ARISTA

Administration Guide

Arista VeloCloud SD-WAN

Version 6.4



Arista Networks

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Arista VeloCloud SD-WAN Edge Configuration Changes That Can Trigger	r an Edge Service Restart1275

About Administration Guide

The (*formerly known as* by VeloCloud[®]) Administration Guide provides information about and the core configuration settings, including how to configure and manage Network, Network Services, Edges, Profiles, and Customers who use the.

Intended Audience

This guide is intended for network administrators, network analysts, and IT administrators responsible for deploying, monitoring and managing Enterprise branch network.

Beginning with Release 4.4.0, Arista SD-WAN is offered as part of Arista SASE. To access SASE documentation for Cloud Web Security and Secure Access, along with Release Notes for version 4.4.0 and later, see Arista SASE.

Here is a quick walkthrough of the user journey as an Enterprise super user:

- 1. Install SD-WAN Orchestrator (On-prem deployments only)
- 2. Configure Enterprise Information and Authentication
- 3. Configure Alerts and Notifications
- 4. Configure Enterprise Administrator and Users
- 5. Configure Profiles
- 6. Manage Edge Licensing
- 7. Provision Edges
- 8. Configure Edges
- 9. Monitor and Troubleshoot Edges

What's New

Feature	Description
Customizable Alerts	 allows you to configure custom events to be alerted via Webhooks that automatically send alert notifications to target recipients when the configured event occurs. Also, allows you to monitor and audit alert notification delivery status. For more information, see: Configure Events to be Alerted Monitor Alerts
Custom Applications	Enterprise users can now create Custom Applications and use these applications in Business Policy and Firewall rules creation. For more information, see Configure Custom Applications.
Configuring ECMP for Edges and Profile	Customers can use multiple interfaces for their LAN network to maximize throughput and resilience. These paths can be routed using BGP, OSPF, or static routing. For more information see Configure ECMP for Edges and Configure ECMP for Profiles.

What's New in Version 6.4.0

Feature	Description				
Configuring LACP on Edges	LACP implements load balancing algorithms to distribute traffic across the aggregated links. Packets of the same flow are directed to the same link based on a hashing algorithm, such as those using source/destination MAC, IP, or port information. This allows for the full bandwidth of all member links to be utilized. When a link in the LACP group fails, traffic is automatically redistributed across the remaining active links. This ensures fault tolerance and maintains network connectivity. For more information see Configure LACP on Edges.				
DPI Engine Upgrade	The DPI Engine upgrade significantly enhances application classification capabilities, adding support for over 700 new applications. For more information see DPI Engine Upgrade.				
Enterprise Network Overview Improvements	The Network Overview dashboard is enhanced to display network traffic usage and configuration data for an Enterprise in two separate tabs and the traffic widgets are made more interactive and clickable. Clicking the link to a number in the Activated Edges or Links section, redirects to the Edges list page with the corresponding filter applied. The dashboard allows to select the time range for which you want				
	to display the traffic usage data. For more information, see Monitor Network Overview.				
Edge to Edge Encryption	SD-WAN Administrators can now turn the Encryption on or off for their WAN links, from the Orchestrator. For more information, see Edge to Edge Encryption.				
Firewall Rule with VLAN Behavior Enhancement	When using a VLAN to match source or destination traffic in a firewall policy, you can now specify the VLAN type (End-to-End or Local) to be used by the firewall engine as part of VLAN rule matches. For more information, see Configure Firewall Rule.				
Link Insights	VeloCloud introduces an Insights tab in the Enterprise portal of the Orchestrator. For more information, see Link Insights.				
Object Group Scalability Improvement	Currently, you can configure a maximum of 1000 Object Groups per Enterprise. In Release 6.4.0, this limit is increased to 2000 (Default) and be configurable using a system property "vco.object.groups.max.count.per.enterprise". Also, the maximum allowed number of object group associations per Edge and its Profile is set to 1000 by default.				
	For more information, see Configure Object Groups.				
Manage SD-WAN/SASE Entitlements and Utilization Data Using the Orchestrator UI	Direct Enterprise customers can now view and manage SD-WAN/ SASE licenses and utilization data using the Orchestrator UI instead of logging into the VeloCloud SASE Licensing portal. For more information, see Licensing.				
Network Interface Stats Monitoring	Enterprise users can now view interface stats, real time stats, and historical interface data, on the Monitor > Edges > System screen of the Orchestrator. For more information, see Network Interface Statistics Monitoring.				

Feature	Description
Reduce SD-WAN Control Traffic on Wireless Link	To address high data usage on wireless links, allows Enterprise users to configure the Wireless Link Management settings both at the Profile and Edge levels. See:
	Configure Wireless Link Management for ProfilesConfigure Wireless Link Management for Edges
Route Remap Refactoring	The Default Originate Filter option allows users to control how the default route is advertised. For more information see Configure BGP from Edge to Underlay Neighbors for Profiles and Configure BGP Over IPsec from Gateways.
Self-Service Orchestrator Branding	VeloCloud Edge Cloud Orchestrator allows Enterprise users to brand the Orchestrator User Interface (UI) by applying their company's name, logo, and colors at a customer level. For more information, see Orchestrator Branding - Enterprise.
Symantec IPsec Dual WAN Link Support	VeloCloud supports the selection of dual WAN links for an Edge, when creating an SSE Integration. For more information, see Symantec IPsec Dual WAN Link Support.

Release Notes

For information on all the new/modified features for 6.4.0, see VeloCloud SD-WAN 6.4.0 Release Notes.

Enterprise-level UI Changes in the New SASE Orchestrator

The (formerly known as the VMware SASE Orchestrator) has moved and redesigned some features to fit the wider scope of the product and user interface (UI). The new UI has changed from a single product portal (only for SD-WAN) to a common management system that lets customers access multiple services in one place. These services include,, and . Future services such as Arista Private Mobile Network and Arista Edge Compute Stack will also be added. The new UI navigation has adapted to allow access to multiple services within one shared header. The primary global header now has an **Enterprise Applications** (Services) drop-down menu that lists the various supported services. You can select and navigate to each service from this menu. Enterprise **Global Settings** is now located in the **Enterprise Applications** (Services) drop-down because it has features that are shared across services. These features include User Management, Authentication, Role Customization (now Roles and Service Permissions), Customer Configuration, and more.

This document explains the changes in the Enterprise UI for some features. It also gives the reasons for these changes.

SD-WAN Administration: Global Settings and SD-WAN Settings

Now that **SD-WAN** is one of the many services available in the Orchestrator, the original **Administration** section is split and moved under **Global Settings** and **SD-WAN Settings**. All Edge or **SD-WAN** specific settings are moved to **Service Settings** within the **SD-WAN** service, and all **Administration** related or shared settings across services are moved to the **Global Settings** service.

Classic Orchestrator Location Enterprise > Administration			or Location
			obal Settings
	Open New When this	W Orchestrator	Customer V Global Settings V
System Settings General Information Autmentication	1	al Settings User Management	User Management
General Information Name Account Number Domain Description	5-site 5-5-5EZHNF2 8b3b3835-c94e-4126-87cc-7babedd5s	Enterprise Settings Customer Configuration	Created S_site_operator@velocloud.net Superuser 25,272,274,30,0 MM
		Enterprise > SD	-WAN > Service Settings
		Averts & Notifications Age Leansing Galeway Migration Galeway Migration Galeway Migration Edge Auto-activation	Service Semings ert Configuration Alers Status Stronguration Verspringen Incident
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Alert Configuration

Alert Configuration is moved under Service Settings because these settings affect the operations of the SD-WAN service and are not related to the SD-WAN network configuration.

lassic Orchestrator Location				New Orchestrator Location					
			ions	Enterprise > > Service Settings > Alerts & Notifications > SD-WAN					
5-site				Vinio Orchestrator	Sutteren v SD-WAN v				
Monitor Configure	Alert Configu	ration		Montor Configure Diagr	Alert Configuration				
Edges Profiles Object Groups Segments Overlay Flow Control Network Services Alerts & Nol freations Customer	Select Alerts		Alen Type Edge Down () Edge Up () Link Down () Link Up () VPN Tunnel Dow Edge HA Failover		Alert Configuration Alert Configuration MORPLAND Metropy Incident Brow Make				
Test & Troubleshoot Administration			Edge VNF Virtual Edge VNF Virtual Edge VNF Inserti Edge tunnel up 0	Machie on D					

Customer Configuration

Customer Configuration is moved under Enterprise **Global Settings** because this page is shared across various Orchestrator services in addition to the core **SD-WAN** service. The **Customer Configuration** page is reorganized with a section to add and modify services for the customer account, group feature access within services, and additional global settings at a high level for each service and across multiple services.

Enterprise > Configure > Customer		New Orchestrator Location
		Enterprise > Global Settings > Customer Configuration
5-site		vmw Orchestrator S-libe > Global Senings -
Manilar	Customer Configuration	Customer Configuration
Configure Edges Profiles Object Groups Segments Objecting Films Control	Customer Capabilities Ducke Advanced Treast Protection Endes Divagence Auth Ducke Protecti logging to Onthestroen Endes Logging Yourceiting Endes Logging Yourceiting	Cacel Settings Lister Management Enterprise Settings Cectorer Configuration
Network Services Alerts & Notifications Contrane Trait & Toubleafeat Administration	Ducke Premu M Service Ducke Regimentation Ducke Tegeneritation Ducke Tegeneritation Ducke Tegeneritation Enable Standar Freewal models. Directories replacifiers models Security Concernance models. Prompties Tapatol Nais enableSecurity Concernance	
	Delegate Management To Customer O Cell Mapping Service Rate Limiting	
	Service Access	

Test & Troubleshoot

Test & Troubleshoot is renamed to Diagnostics to better align with the features nested inside it.

Classic Orchestrator Location N			New Orchestrator Location							
Enterprise > Test & Troubleshoot				Enterprise > SD-WAN > Diagnostics						
5-site				vmw Orchestrator		Custo 5-site		∽ SD-W	VAN	~
Monitor	Remote Diagnostics			Monitor	Configure	Diagnosti	cs Service	Settings		
Configure	Personal Property of	_				«	Edges			
Test & Troubleshoot	- Feet.	~ 0 most	× Resti	Diagnostics	2					
Remote Diagnostics	Edge	Status	Model	-	te Diagnostics		C) Search	0	*	
- Diagnostic Bundles	i et-edpet	•	Vetual	D Rema	ite Actions		Name	Skatus	Model	Software vers
Administration	2 E2-bdps1	•	Weball	Diago	ostic Bundles		b1-edget	· Connected	Virtual Edge	6.0.0.0
	3- 63-6dg81	0	Weal				b2-edge1	· Connected	Virtual-Edge	60.00
	4 D4-edge1	•	Vrtal				b3-edge1	• Connected	Maturit Educa	6.0.0.0
	5 b0-edge1		Vetual.							
							b4-edge1	 Connected 	Virtual Edge	6.0.0.0
							b5-edge1	 Connected 	Virtual Edge	6.0.0.0

System Settings > General Information > General Information section

Most sections of **System Settings** are moved within **Global Settings** because the **Global Settings** menu provides a single location for shared settings across various Orchestrator services. The **System Settings** is renamed to **Enterprise Settings** because this page is focused on Enterprise-specific configuration settings.

Classic Orchestrator Location	New Orchestrator Location
Enterprise > Administration > System Settings > General Information	Enterprise > Global Settings > Enterprise Settings

assic Orchestrator Location 5-site			New Orchestrator Location					
			vmw Orchestrator Customer V Global Settings					
Monitor	System Settings		Global Settings User Management	<	enterprise			
Configure Test & Troubleshoot Administration	General Information Authonitionation		Enterprise Settings Customer Configuration		Name *		5-site 5-S-47LDQJA	
System Settings Administrators Role Customization Edge Licensing Zero Touch Provisioning	General Information Name Account Number @ Doman @ Description	5-site 5-5-47LDQ3/ 9/c9c72b-bb-			Logical ID 😱 Domain 🕸 Description		9c8c07b5-ktc-4e53-9d3b-2ce45f3c. Co 9fc9cf2b-bb4f-4f81-bd55-9f559la785ff Celenger volume	
	Enable Two Factor Authenvication	P						

System Settings > General Information > Pre-Notifications and Alerts

Alert Notification settings are moved under Alerts & Notifications section in the SD-WAN > Service Settings page. This helps in better understanding of the alerts and their corresponding services.

Also, Enable Pre-Notifications is renamed to Enable Operator Alerts, and Enable Alerts is renamed to Enable Enterprise Alerts.

Classic Orchestrator Location			New Orchestrator Location				
Enterprise > A General Inform	dministration > System mation	n Settings >	Enterprise > SD-WAN > Service Settings > Alerts & Notifications > Alerts				
3-site	(September 1997)	w Citrastrator pri - Hagarda Mar	Customer VIIIW Orchestrator 3-site VIIIWAN V				
Monitor Configure Test & Troubleshoot	System Settings General Information Authentication		Monitor Configure Diagnostics Service Settings				
Administration Administration Administrators Administrators Ade Licensing Zero Touch Provisioning	Domain Description Description Enable Two Factor Authentication Require Two Factor Authentication Enable Self Service Password Reset Paquire Two Factor Authentication for Password Reset Enable Pre Notifications Enable Alerts	AVGTVU Add-d96c-47ftC-9a71-fc6f499775dl	Service Settings Alerts & Notifications Alerts & Notifications Edge Licensing Gateway Migration Edge Management Edge Auto-activation Enable Operator Alerts () () () () () () () () () () () () ()				

System Settings > General Information > Default Edge Authentication

Default Edge Authentication is renamed to **Default Certificate**, and is moved under **Edge Management** in the **SD-WAN** > **Service Settings** page. These settings are now redesigned as radio buttons.

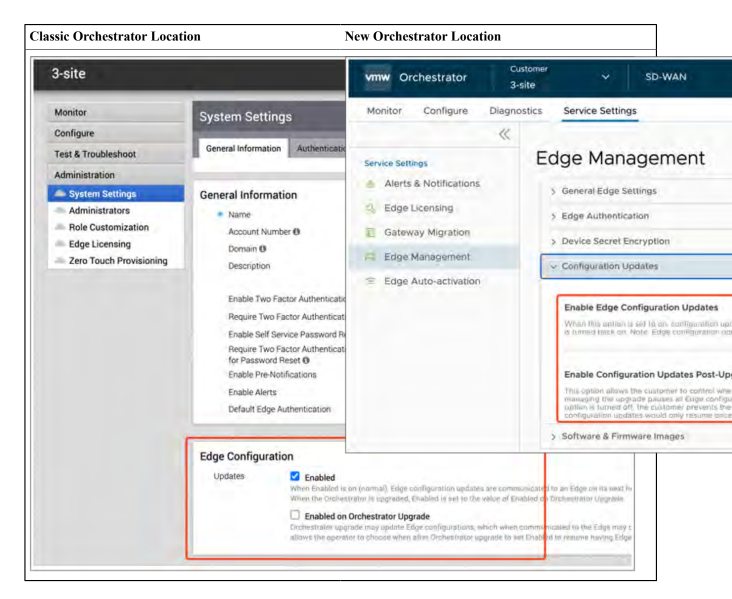
Classic Orchestrator Location	New Orchestrator Location				
Enterprise > Administration > System Settings > General Information	Enterprise > SD-WAN > Service Settings > Edge Management > Edge Authentication				
UI label was originally Default Edge Authentication .	UI label Default Edge Authentication renamed Default Certificate .				

2.4		Guit	one	
3-site Monitor Configure Test & Troubleshoot Administration System Settings Administrators Role Customization Edge Licensing Zero Touch Provisioning	System Settings General Information Authentication General Information Name Account Number Domain Description Enable Two Factor Authentication Require Two Factor Authentication Enable Self Service Password Reset	VmW Orchestrator 3-4 Manilar Configure Diagnos Sector Settings Sector Sector	e SD-WAN 🛩	Customize (defaint teamber of sitys Certificate Acount ACTIVATE SECU
	Require Two Factor Authentication for Password Reset Enable Pre-Notifications Enable Alerts Default Edge Authentication	Certificate Desclivated Certificate Acquire Certificate Required	> Software & Permware Images	

System Settings > General Information > Edge Configuration Updates

Edge Configuration is moved into the **SD-WAN Edge Management** page for better organization. The controls for updates are renamed to provide more clarity on the Edge action and result.

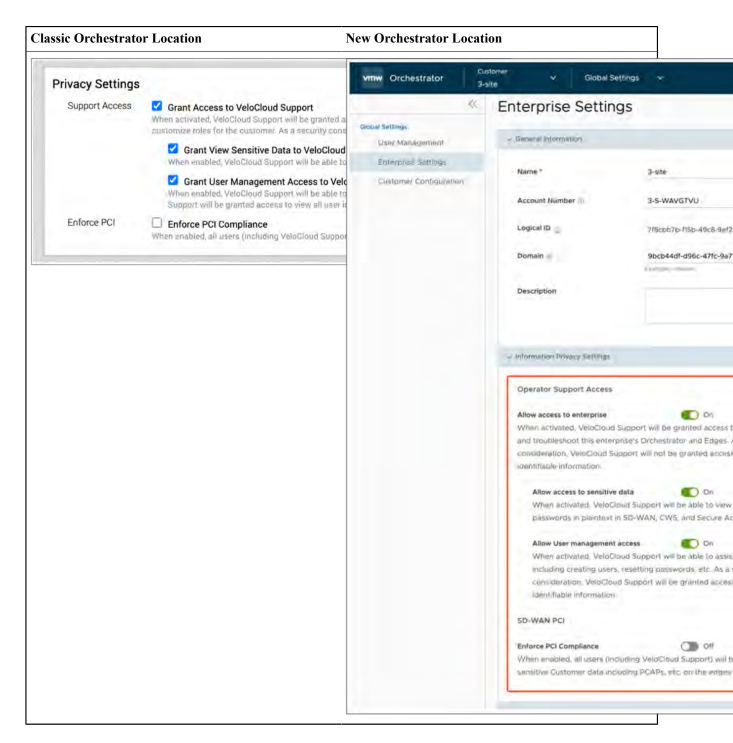
Classic Orchestrator Location	New Orchestrator Location		
Enterprise > Administration > System Settings > General Information > Edge Configuration	Enterprise > SD-WAN > Service Settings > Edge Management > Edge Authentication		
 UI labels were originally: Updates - Enabled Updates - Enabled on Orchestrator Upgrade 	 UI label Updates - Enabledis renamed to Enable Edge Configuration Updates. Updates - Enabled on Orchestrator Upgrade is renamed to Enable Configuration Updates Post- Upgrade. 		



System Settings > General Information > Privacy Settings

We have relocated the **Privacy Settings** feature to the **Global Settings** page. This is because the **Privacy Settings** feature affects various Orchestrator services, not just SD-WAN.

Classic Orchestrator Location	New Orchestrator Location		
Enterprise > Administration > System Settings > General Information > Edge Configuration	Enterprise > Global Settings > Enterprise Settings > Information Privacy Settings		



System Settings > General Information > Contact Information

We have moved the **Contact Information** for the Enterprise feature to the **Global Settings** page. We also renamed **Contact Information** to **Customer Business Contact Information**, and together these changes make it easier to understand and use the customer information across various Orchestrator services.

Classic Orchestrator Location	New Orchestrator Location		
Enterprise > Administration > System Settings > General Information > Contact Information	Enterprise > Global Settings > Enterprise Settings > Customer Business Contact Information		

assic Orchestrator Location	New Orchestrator Location			
Contact Information	vmw Orchestrator Global Settings v Global Settings			
Contact Name Contact Email Phone Mobile Street Address City State ZIP/Postcode Country	Contract Name Cutomer Configuration Cutomer Configuration			

System Settings > General Information > Zero Touch Provisioning Sign Up

We have moved all the Zero Touch Provisioning related UI sections to the new Edge Auto-activation section within the SD-WAN > Service Settings page for better clarity and organization.

Classic Orchestrator Location	New Orchestrator Location		
Enterprise > Administration > System Settings > General Information > Zero Touch Provisioning Sign	Enterprise > SD-WAN > Service Settings > Edge Auto-activation		
Up	vmw Orchestrator Customer v SD-WAN v		
	Monitor Configure Diagnostics Service Settings		
	Service Settings Alerts & Notifications Edge Licensing Edge Management Edge Auto-activation Edge Auto-activation Wake Zero Touch Provisioning requires an email link to activate Edges. Cability Dev Instruction Provisioning requires an email link to activate Edges. Cability Dev		
Zero Touch Provisioning Sign Up In order to use push fulfillment you should include the SID entered discovered with inventory please contact support with the order inventory shipped after you sign up for Zero Touch Provisioning w SID Submit	To use the Auto-activation feature, you must enter a valid Subscription ID,		

System Settings > Authentication Tab

We have moved the Enterprise Authentication related settings from the **System Settings** > **Authentication** tab to the **Global Settings** page. This is because the **Global Settings** page is a single location for settings that apply to various Orchestrator services. Authentication is one of these settings, as it affects multiple services and the whole Orchestrator. The new location for the Authentication settings is under the **User Management** > **Authentication** page within **Global Settings**. This groups the user management related features together and makes them consistent with how other Arista products handle their user authentication organization.

Classic Orchestrator Location	New Orchestrator Location		
Enterprise > Administration > System Settings > Authentication	Enterprise > Global Settings > User Management > Authentication		

ic Orchestrator Location	N	ew Orchestrator Location			
5-site		vmw Orchestrator	Customer 5-site	~	Global Setting
Monitor Configure Test & Troubleshoot	System Setting General Information	Global Settings User Management	< Use	er Manag	ement Service Permiss
Administration		Enterprise Settings	~	API Tokens	
 System Settings Administrators Role Customization Edge Licensing Zero Touch Provisioning 	Enterprise Auther Authentication Mod No configuration is requi	Customer Configuration		Q Search	0
	API Tokens				
	Seninch	✓ ④ □ Cols ★ 1	Reset View 2	Refrest	
	UUID	Name	Descri	ption	

System Settings > Authentication Tab > Enterprise Authentication

We moved **Enterprise Authentication** settings to **Global Settings** because this setting affects various Orchestrator services, not just SD-WAN. We have also changed the name of the **Native** authentication option to **Local**, with the **Single Sign-On** authentication option remaining unchanged.

assic Orchestrator Locat	ion	New Orchestrator Location
nterprise > Administration athentication > Enterprise	•	Enterprise > Global Settings > User Management > Authentication
3-site		~ Enterprise Authentication
Monitor Configure Test & Troubleshoot	System Settings General Information Authenti	Authentication Mode
Administration System Settings Administrators Role Customization Edge Licensing Zero Touch Provisioning	Enterprise Authentication Authentication Mode Na configuration is required for the de	Aas Single Sign-On mode. The username and password are native
	API Tokens	- la moully newsoull anotace la rout

Administrators

We have moved the **Administrators** feature from the **System Settings** tab to the **Global Settings** page. This is because the **Global Settings** page is a single location for settings that apply to various Orchestrator services. **Administrators** is one of these settings, as it allows you to manage and create users and roles for multiple services and the whole Orchestrator. We have also changed the name of the **Administrators** feature to **Users**. This is to make it consistent with other Arista product terminology and to avoid confusion with the admin role.

dministrators	Enterprise > Global Settings	> User Management >	
	vmw Orchestrator	Customer 🗸 🗸	Global Se
Administrators	Global Settings	User Manage	
Username	User Management Enterprise Settings	Q Search	Service Per
5_site_operator	Customer Configuration	Username	ator@veloclout
	dministrators Administrators Been	Users Users Users Users Users Users UserManagement Enterprise Settings	dministrators Enterprise > Global Settings > User Management > Users Vmw Orchestrator S-site Administrators Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement Imagement <t< td=""></t<>

Role Customization

We have changed the name of the **Role Customization** feature to **Service Permissions**. This is to make room for the new **Role Builder** feature that lets you create custom roles by combining different service permissions. **Service Permissions** is a more accurate name for the feature, as it allows you to adjust the access levels for each service.

Classic Orchestrator Location	New Orchestrator Location		
Enterprise > Administration > Role Customization	Enterprise > Global Settings > User Management > Service Permissions		

ssic Orchestrator Loc	ation I	New Orchestrator Location		
5-site		vmw Orchestrator	Customer 5-site	Global Sett
Monitor Configure	Role Customization Packag	«	User Manage	ment
Test & Troubleshoot	Clots KReset View CRefresh	Global Settings	Users Roles	Service Permis
Administration	Name	User Management	Service Perm	issions
System Settings		Enterprise Settings	Service / enr	13510115
Administrators		Customer Configuration	Service All	
Edge Licensing				
Zero Touch Provisioning			+ NEW PERMISSIO	N SEDIT
			Permission Nam	т

Edge Licensing

We have relocated the **Edge Licensing** feature because the Classic Orchestrator UI could not handle multiple services that need configuration at the Enterprise level. The New Orchestrator UI is a portal for many services, not just SD-WAN. Edge Licensing is a feature that only applies to SD-WAN, so we have moved it to the new **Service Settings** tab within the **SD-WAN** service.

assic Orchestrator Location]	New Orchestrator Location			
		Enterprise > SD-WAN > Service Settings > Edge Licensing			
		vmw Orchestrator	Customer 5-site		
Monitor	Edge Licensing	Monitor Configure	Diagno	stics S	ervice Settings
Configure Test & Troubleshoot	Seercit		~	Edge	Licensing
Administration System Settings	Name STANDARD 10 N	Alerts & Notifications		Q Sea	rch
Administrators Role Customization		Edge Licensing.		ØMAN	AGE EDGE LI
Edge Licensing		 Gateway Migration Edge Management 	-	Name	
		Edge Auto-activation		STANI	DARD 10 Mbps

Zero Touch Provisioning (ZTP)

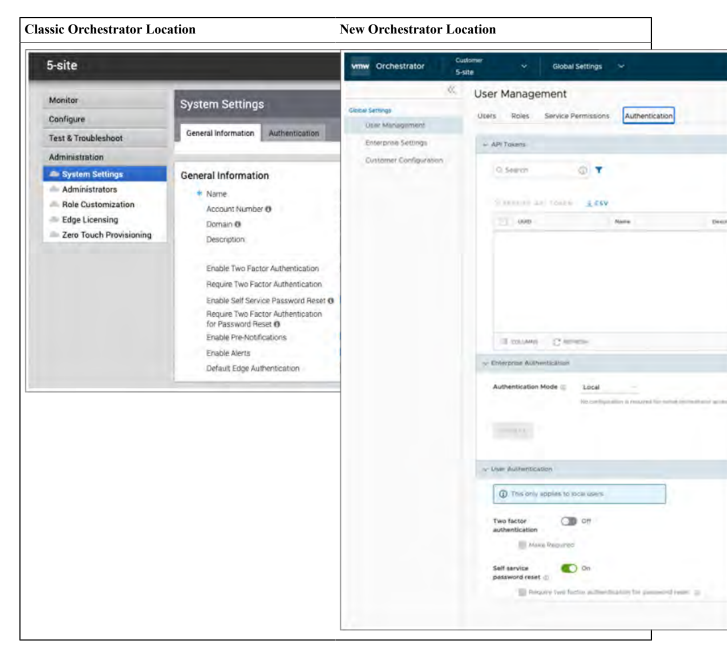
We have changed the way you activate your Edges in the New Orchestrator UI. You no longer need to enable Zero Touch Provisioning (ZTP) in the System Settings. You can access the ZTP feature directly from the Edge Auto-Activation page. We have also renamed the ZTP feature to Edge Auto-Activation, because it includes both the new automatic activation method and the original email activation method. You can choose either method from the Edge Configuration page. The Edge Auto-Activation feature is specific to SD-WAN, so we have moved it to the new Service Settings tab within the SD-WAN service. The Service Settings tab is part of the Global Settings page, which is a single location for settings that apply to various Orchestrator services.

Interprise > Administration > Zero Touch		New Orchestrator I	Locatio	n			
		Enterprise > SD-WAN > Service Settings > Edge Auto-Activation					
5-site		vmw Orchestrator	Cust 5-si	tomer te	×	SD-WAN	
Monitor Configure Test & Troubleshoot	Edge Inventory Pending Assignment Assigned	Monitor Configure Service Settings Alerts & Notifications	Diagnos		Service Settings	tivation	
Administration System Settings Administrators Role Customization Edge Licensing	Edge Licensing Gateway Migration Edge Management Edge Auto-activation					Make Zero To	
Zero Touch Provisioning					By default, Zero	Touch Provisio	ning requires an email lin act

Two Factor Authentication

We have relocated the **Two Factor Authentication** feature from the **System Settings** tab to the **Global Settings** page. This is because the Two Factor Authentication feature affects users across various Orchestrator services. The new location for the feature is under the **User Management** section within the **Global Settings** page. This makes it more consistent with other Arista products.

Classic Orchestrator Location	New Orchestrator Location
Enterprise > Administration > System Settings	Enterprise > Global Settings > User Management >
> General Information > Enable Two Factor	Authentication > User Authentication > Two Factor
Authentication	Authentication



Self-Service Password Reset

We have moved **Password Reset** to the **Authentication** tab within **Global Settings** because this setting affects the Enterprise Orchestrator as a whole and not just SD-WAN.

С	lassic Orchestrator Location	New Orchestrator Location
G	nterprise > Administration > System Settings > eneral Information > Enable Self Service Password eset	Enterprise > Global Settings > User Management > Authentication > User Authentication > Self Service Password Reset

5-site			vmw Orchestrator	5-site		Global Settings	
5-site Monitor Configure Test & Troubleshoot Administration System Settings Administrators Role Customization Edge Licensing Zero Touch Provisioning	System Settings Teneral Information Authentication General Information Name Account Number () Description Enable Two Factor Authentication Require Two Factor Authentication Enable Self Service Password Reset () Require Two Factor Authentication for Password Reset () Enable Self Service Password Reset () Require Two Factor Authentication for Password Reset () Enable Alerts Default Edge Authentication	5-st 5-5 9(9	AND SCHOOL STORES	≪ Use User ∞ /	r Manage	ement Service Permissions	Authentication
					Two factor nuthenitication	applies to local users	cution) for consevered rese

Enterprise > Configure > Alerts & Notifications

We have moved the **Alerts & Notifications** feature from the **Configure** tab to the **SD-WAN** > **Service Settings** page. This is because the **Configure** tab is for **Network Configurations**, such as Profiles, Business Policies, and Firewall Rules. The **Service Settings** page is for SD-WAN Orchestrator settings, such as **Edge Licensing**, **Edge Auto-Activation**, and **Alerts & Notifications**.

lassic Orchestrator Locati	assic Orchestrator Location		New Orchestrator Location					
1 8			Enterprise > SD-WAN > > Service Settings > Alerts & Notifications					
			The Aler tabs:	rt Configuration	page is o	rganize	d into three	
				s IP Traps hooks				
5-site			vmw	Orchestrator	Cust 5-si	omer te	~	SD-WAN
Monitor	Alert Configura	ation	Monito	or Configure	Diagnos	tics	Service Settin	ngs
Configure	- Martine and				~	10	rt Conf	figuration
- Edges	Select Alerts		Service	Settings		Ale	Tt Com	guiation
Object Groups	Profiles		All All	erts & Notifications		Ale	erts SN	MP Traps 👩 W
Segments Overlay Flow Control				ige Licensing		-		iguration
Alerts & Notifications	64 - A	0		iteway Migration Ige Management		> N	otification Set	tings
Test & Troubleshoot			😤 Ed	ge Auto-activation			cident	
Administration		0				Y IN	cident	
			Edge tur	nnel up Ø				
			Edge tur	nel down 🗗				

Customer Configuration > Customer Capabilities

We have relocated the **Customer Capabilities** feature from the **System Settings** tab to the **Global Settings** page. This is because the **Customer Capabilities** feature affects the whole Enterprise Orchestrator, not just SD-WAN. We have also changed the name of the feature to **Feature Access**, because it allows you to activate or deactivate various features for your Enterprise. Some of these features are SD-WAN specific, such as **Edge Licensing** and **Edge Auto-Activation**. Others are common to all Orchestrator services, such as **Alerts & Notifications** and **Privacy Settings**.

The following Customer of from the New Orchestrator • Enable Advanced Thre • Enable Legacy Networ • Enable Segmentation • Enable Secure Service The following Customer C New Orchestrator • Enable Classic Orchest • Customizable QoE • In-product Contextual • Route Backtracking The following Customer C to Enterprise > Global S	onal Configuration > Global Capabilities are removed or: eat Protection rks e Secrets Capabilities are added to the strator UI Help Panel Capabilities are moved Settings > Customer onal Configuration > SD- all rvices	
from the New Orchestrator Enable Advanced Thre Enable Legacy Networ Enable Segmentation Enable Secure Service The following Customer Conserved Customizable QoE In-product Contextual Route Backtracking The following Customer Contextual Route Backtracking The following Customer Contextual Enable Stateful Secure Secure Configuration > Addition WAN Settings Enable Stateful Firewa Enable Stateful Firewal Configuration Secure Secure Enable Stateful Firewal Enable Stateful Secure Enable Stateful Firewal Enable Stateful Firewal	or: eat Protection rks e Secrets Capabilities are added to the strator UI Help Panel Capabilities are moved Settings > Customer onal Configuration > SD- all rvices	
 Enable Legacy Networ Enable Segmentation Enable Secure Service The following Customer Contextual Enable Classic Orchest Customizable QoE In-product Contextual Route Backtracking The following Customer Contextual Route Backtracking The following Customer Contextual Route Backtracking Enterprise > Global S Configuration > Addition WAN Settings Enable Stateful Firewa Enhanced Firewall Service 	rks e Secrets Capabilities are added to the strator UI Help Panel Capabilities are moved Settings > Customer onal Configuration > SD- all rvices	
New Orchestrator Enable Classic Orchest Customizable QoE In-product Contextual Route Backtracking The following Customer C to Enterprise > Global S Configuration > Additio WAN Settings Enable Stateful Firewa Enhanced Firewall Ser	etrator UI Help Panel Capabilities are moved Settings > Customer onal Configuration > SD- all rvices	
 Enable Classic Orchest Customizable QoE In-product Contextual Route Backtracking The following Customer C to Enterprise > Global S Configuration > Addition WAN Settings Enable Stateful Firewa Enhanced Firewall Ser 	Help Panel Capabilities are moved Settings > Customer onal Configuration > SD- all rvices	
to Enterprise > Global S Configuration > Additio WAN Settings • Enable Stateful Firewa • Enhanced Firewall Ser	Settings > Customer onal Configuration > SD- all rvices	
Enhanced Firewall Ser	rvices	_
User Management		
-		
Customer Configuration	Additional Configuration	
p	Giobai	
97 16	Feature Access Delegate Management To Customer @	
o		o or of of of of of of of of of of of of of

Customer Configuration > Security Policy

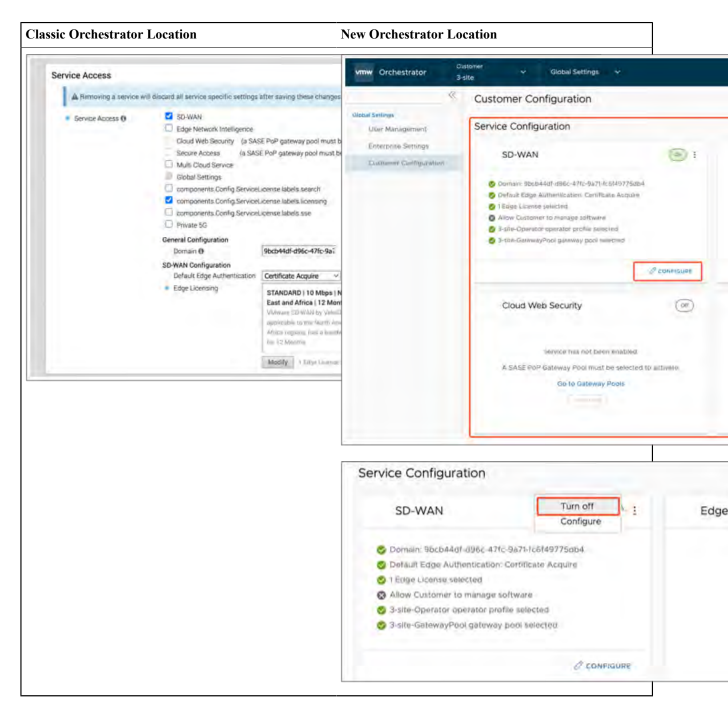
We have moved **Security Policy** to the **Global Settings** tab because these settings affect the Enterprise Orchestrator as a whole and not just SD-WAN.

lassic Orchestrator Location nterprise > Configure > Customer > Customer onfiguration > Security Policy		New Orchestrator Loca Enterprise > Global Set Configuration > Additi Security Policy	tings > Customer		
3-site		Section 20	- Security Policy		
Monitor	Customer Configuration		A Making changes may base service	Internuctions.	
Configure	Customer Capabilities Fusite Advanced Trivial Protection Sestie Preventl logging to Octeversite Enable Preventl logging to Octeversite Enable Logging Networks Enable Conformation Enable Segmentation Enable Segmentation Index Enterprise capabilities anabledeau models Enterprise capabilities anabledeau models Enterprise capabilities anabledeau Delegate Management To Customer () Colf Magaing Service Rule Limiting		Edge IPsec Proposal () Hash Encryption DH Group PFS Turp off GCM IPSec SA Lifetime Time(min) IKE SA Lifetime (min) Secure Default Route Override	Nonn AES 128 CBC 2 deactivated 480 1440	

Customer Configuration > Service Access

We have moved the **Service Access** feature from the **System Settings** tab to the **Global Settings** page. This is because the **Service Access** feature affects the whole Enterprise Orchestrator, not just SD-WAN. The **Service Access** feature allows you to manage the additional services that you can purchase, enable, and configure for your Enterprise. You can find these services under the **Customer Configuration** section in the **Global Settings** page. Each service is displayed as a **Service Configuration** card that shows its name, description, status, and settings. You can turn on or off each service and complete high-level configuration of each service from the card.

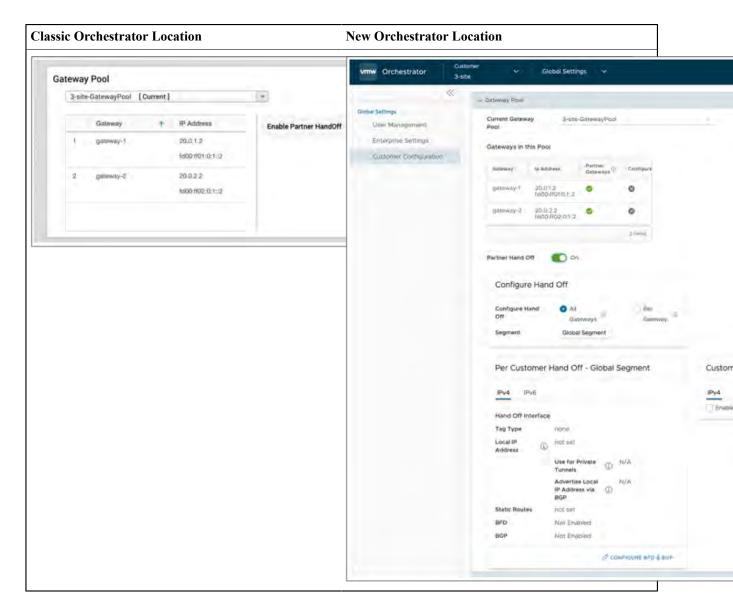
Classic Orchestrator Location	New Orchestrator Location
Enterprise > Configure > Customer > Customer	Enterprise > Global Settings > Customer
Configuration > Service Access	Configuration > Service Configuration



Customer Configuration > Gateway Pool

We have moved **Gateway Pool** to the **Global Settings** tab because these settings affect the Enterprise Orchestrator as a whole and not just SD-WAN.

Classic Orchestrator Location	New Orchestrator Location
Enterprise > Configure > Customer > Customer	Enterprise > Global Settings > Customer
Configuration > Gateway Pool	Configuration > Gateway Pool



Customer Configuration > Maximum Segments

We have relocated the **Maximum Segments** feature from the **Configure** tab to the **SD-WAN** service card in the **Global Settings** page. This is because the **Maximum Segments** feature is a high-level service configuration that applies to the whole Enterprise Orchestrator. The service configuration cards are where you can find the required configurations to enable each service. You can access the SD-WAN service card from the **Customer Configuration** section in the **Global Settings** page.

Classic Orchestrator Location	New Orchestrator Location
Enterprise > Configure > Customer > Customer Configuration > Maximum Segments	Enterprise > Global Settings > Customer Configuration > Service Configuration > SD-WAN > Configure

ssic Orchestrator Location	New Orchestrator Location	
Maximum Segments	vmw Orchestrator Global Settings v 3-site	
	Customer Configuration	
Maximum Number of Segments 16	User Management Service Configuration	
	Enterprise Settings SD-WAN Customer Configuration	() i
	 Domani Vbob4adr.0366-47/6-9471-66/49775db4 Default Edge Authentocation, Certricate Acquire 1 Edge Latence searched Allow Customer to manage software 3 aste-Operator operator profile selected 3 aste-Operator operator profile selected 3 aste-Operator operator profile selected 	
	SD-WAN Configuration	CONFIGURE
	Domain * @ 9bcb44dt-d96c-47fc-9a	
	Default Edge Authentication Certificate Acquire	
	Edge Licensing " STANDARD 10 Mbps No East and Africa 12 Monthe	
	VMware SD-WAN by Velot applicable is the North Am Africa regions, hall a bandy valid for 12 Months	ierica Europii Me
	Tells for the mention	
	Allow Customer to manage software	

Customer Configuration > OFC Cost Calculation

We have moved **OFC Cost Calculation** to the **Global Settings** tab because this is a high-level SD-WAN configuration.

Classic Orchestrator Location	New Orchestrator Location
Enterprise > Configure > Customer > Customer Configuration > OFC Cost Calculation	Enterprise > Global Settings > Customer Configuration > SD-WAN Settings > OFC Cost Calculation

ssic Orchestrator Location		w Orchestrator Location	
OFC Cost Calculation Distributed Cost Calculation Use NSD Policy		SD-WAN Settings	
		OFC Cost Calculation	
		Feature Access Stateful Firewall	

Customer Configuration > Enable Stateful Firewall

We have moved **Enable Stateful Firewall** to the **Global Settings** tab because this is a high-level SD-WAN configuration.

Classic Orchestrator Location		New Orchestrator Location
-	nfigure > Customer > Customer Customer Capabilities > Enable	Enterprise > Global Settings > Customer Configuration > SD-WAN Settings > Feature Access > Stateful Firewall
3-site	Serie	
Monitor	Customer Configuration	v SD-WAN Settings
Configure		
Edges Profiles Object Groups Segments Overlay Flow Control Network Services Alerts & Notifications	Customer Capabilities Enable Advanced Treat Protection Enable Entreprise Adv Enable Frewall logging to Dichestrator Enable Legisty Networks Enable Fermination Service Enable Fold Diatrimization Enable Segmentation	OFC Cost Calculation
Test & Troubleshoot	Enable Stateful Frenall	Feature Access Stateful Firewall
Administration	moonti Emergine capacities enable: accurrentitat accu models Enterorixe capabilities enable: AviceSecrets label Delegate Management To Customer () CoS Mapping	C Enhanced Firewall Services

Customer Configuration > Edge NFV (Network Function Virtualization)

We have moved **Edge NFV** to the **Global Settings** tab because these settings affect the Enterprise Orchestrator as a whole and not just SD-WAN.

Classic Orchestrator Location	New Orchestrator Location
Enterprise > Configure > Customer > Customer Configuration > Edge NFV	Enterprise > Global Settings > Customer Configuration > Edge Network Function Virtualization

New Orchestrator Location
 Edge Network Function Virtualization
Edge NFV
Check point firewall
Creck point frewall Fortinet firewall
Palo Alto Networks firewall

Customer Configuration > Edge Image Management > Operator Profile

We have moved the **Operator Profile** feature to the **SD-WAN** service card in the **Global Settings** page. This is because the Operator Profile feature is a high-level service configuration that applies to the whole Enterprise Orchestrator. The **Service Configuration** cards are where you can find the required configurations to enable each service.

Classic Orchestrator Location	New Orchestrator Location
Enterprise > Configure > Customer > Customer	Enterprise > Global Settings > Customer
Configuration > Edge Image Management >	Configuration > SD-WAN > Configure > Operator
Operator Profile	Profile

dge Image Management		vmw Orchestrator	3-si	omer te	~	Global Setting	s ~
Delegate Edge Software/Firmw			<u>«</u>	Custome	er Con	figuration	
Operator Profile		Global Settings		Cardina C			
3-site-Operator [Current]	1	User Management		Service C	oniigu	Iration	
Description:		Enterprise Settings		SD-	WAN		
Software Version Platform Firmware	6.0.0.0 (build R6000-202308) No Update (build 0)	Customer Configuration	t				
Modern Firmware	No Update (build 0)			📀 Domai	in: 9bcb4	4df-d96c-47fc-9a	71-1661493
Factory Image	No Update (build 0)			📀 Defaul	It Edge A	uthentication: Cert	tificate Ad
Configuration Type	Segment Based			📀 t Edge	License	selected	
Orchestrator FQDN Address						r to manage softw	
Orchestrator IPv4 Address	10.81.117.184					operator profile s	
Orchestrator IPv6 Address	A CALIFORNIA CONTRACTOR			S-site-	Gateway	Pool galeway poo	selected
Heartbeat Interval (s)	5 seconds						
Time Slice Interval (s) Stats Upload Interval (s)	30 seconds 30 seconds						
		SD-WAN Configura	ation				
		Domein * 🖽	ation			-d96c-471c-9a	
			ation		9bcb44df Certificate		
		Domein * 🖽	ətion		Certificate		h America
		Domain * 🕮 Default Edge Authentication	ation		STANDAI East and Vieware applicable Affication	Acquire RD 10 Mbps North	oud STANG nca, Europ
		Domain * 🕮 Default Edge Authentication			STANDAI East and Vieware applicable Affication	RD 10 Mbps North Africa 12 Months SD-WAN by Velocit a 16 the North Ameri gions, has a bandwin	oud STAND nea, Europ
		Domein * 😅 Default Edge Authentication Edge Licensing /			STANDAI East and Vieware applicable Affication	RD 10 Mbps North Africa 12 Months SD-WAN by Velocits is 16 the North Ameri gions, has a bandwin 12 Months	oud STAND nea, Europ
		Domen * 😡 Default Edge Authentication Edge Licensing /*	ftware =		Certificate STANDAI East and VMware application Africations waid for th	RD 10 Mbps North Africa 12 Months SD-WAN by Velocits is 16 the North Ameri gions, has a bandwin 12 Months	oud STAN

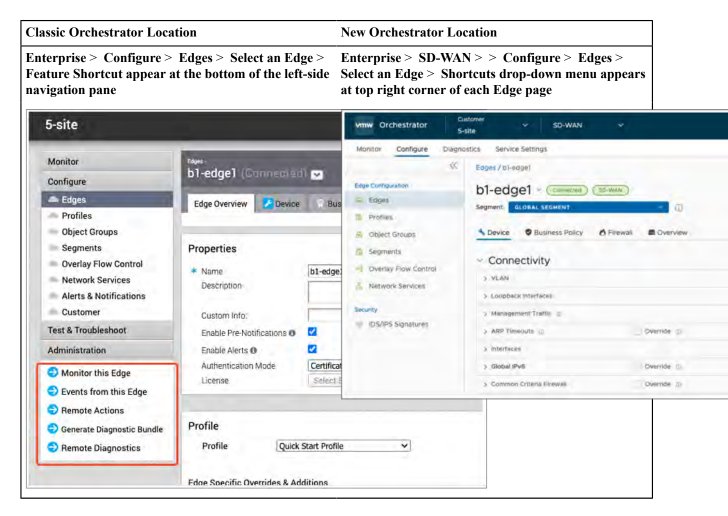
Customer Configuration > Edge Image Management > Delegate Edge Software/Firmware Image Management

We have changed the name of the **Delegate Edge Software/Firmware Image Management** feature to **Allow Customer to Manage Software**. We have also moved this feature to the **SD-WAN** service configuration card in the **Global Settings** page. This is because the feature is a high-level service configuration that applies to the whole Enterprise Orchestrator. The service cards are where you can find the required configurations to enable each service.

ssic Orchestrator Location erprise > Configure > Customer > Customer ofiguration > Edge Image Management Delegate Edge Software/Firmware Image nagement	New Orchestrator Location Enterprise > Global Settings > Customer Configuration > SD-WAN > Configure > Allow Customer to Manage Software	
Edge Image Management Delegate Edge Software/Firmware Image Management Operator Profile 3-site-Operator [Current] Description: Software Version Software Version Platform Firmware No Update (build 0) Modem Firmware No Update (build 0) Factory Image No Update (build 0) Factory Image No Update (build 0) Configuration Type Segment Based Orchestrator FQDN Address Orchestrator IPv4 Address 10.81,117,184	Vmw Orchestrator Customer 3-site Global Settings Global Settings Customer Configuration Global Settings Service Configuration Enterprise Settlings SD-WAN Customer Configuration Operation Operating State Operation <th></th>	
Heartbeat Interval (s) 5 seconds Time Slice Interval (s) 30 seconds Stats Upload Interval (s) 30 seconds	SD-WAN Configuration	C
	Domain * 9bcb44dh.d96c-47fc-9a Default Edge Authentication Certificate Acquire Edge Licensing * STANDARD I 10 Mbps I North America, Europe Middle East and Africa I 12 Months VMware SD-WAN by VeroCloud STANDARD edition. applicable to the North America, Europe Middle East an Africa reaging, have a bandwidth up to 10 Mbps and is valid for 12 Months	
	Allow Customer to manage software	

Edge Shortcuts

We have improved the way you access the feature shortcuts in the New Orchestrator UI. You no longer need to look for them in the navigation menu, which was not very convenient. You can find the shortcuts in the upper right corner of the screen, next to the content of the page. This makes it easier to use the shortcuts that are relevant to the page you are viewing.



Profile Used By

We have changed the location of the Profile information in the New Orchestrator UI. You no longer need to look for it in the navigation menu, which was not very convenient. You can find the Profile information next to the title of the Profile, on the same page. This makes it easier to see which Edges and Business Policies are using the Profile.

Classic Orchestrator Location	New Orchestrator Location
Enterprise > Configure > Profiles > Select a Profile	Enterprise > SD-WAN > > Configure > Profiles >
> Profile information appears at the bottom of Left	Select a Profile > Profile information is moved to the
side navigation pane	right of the Profile Name

ssic Orchestrator L	ocation	Ν	New Orchestrator Location						
5-site			vmw Orchestrator	Custome 5-site		Y SD-WAN	×		
Monitor Configure	Configuration Profiles Quick Start Pro	file	Monitor Configure	Diagnostics		Settings			
Edges 🚔 Profiles	Profile Overview	🖉 Device 😰 Business	Edge Configuration			sk Start Profile	Used b		
Object Groups Segments Overlay Flow Control Network Services Alerts & Notifications Customer	* Name Description	Quick Start Profile 5-site	 Edges Profiles Object Groups Segments 	Se		Business Policy	ć) Firewa		
Test & Troubleshoot Administration	Troubleshoot Profile Overview stration Enabled Models Edge 515, Edge 500, Edg	Edge 515, Edge 500, Edge	Overlay Flow Control	4	 Connectivity VLAN 				
Used By 5 Edges	Services	models.Edge.model.edge Dynamic Multi-Path Opti Application Recognition Identity DHCP	Retwork Services		> Managem	ient IP @			

Segment Selector

We have moved the **Segment Selector** to the top of the page in the New Orchestrator UI. This is to make it consistent with the Edge/Profiles tabs, so you can switch between them without changing the selected segment. Most of the **Device** settings depend on the segment, so having the **Segment Selector** at the top of the page is more efficient. The **Segment Selector** stays fixed as you scroll down the page, so you can easily see and change it.

ge/Profile tabs >	or Location gure > Edge/Profile > Below (Overview, Device, Business	0	> Configure > Edge/ rofile tabs (Device, Business
licy, Firewall) 5-site		vmw Orchestrator	istomer v SD-WAN v
Monitor Configure Edges Profiles Object Groups Segments	Edge Overwew Configure Segments	Monitor <u>Configure</u> Diagno C Edge Configuration	Segment OLOBAL SEGMENT - ()
Overlay Flow Control Network Services Alerts & Notifications Customer Test & Troubleshoot Administration	Configure Segment: Clobal Segment [Regular] Authentication Settings 0 DNS Settings 0 Netflow Settings 0	Profiles Object Groups Segments Overlay Flow Control	Device Business Policy & Firewall Device Connectivity
Monitor this Edge	LAN-Side NAT Pules e	F	

Edge/Profile Configuration Tab Order (Overview, Device, Business Policy, and Firewall)

We have changed the default tab that appears when you click on the Edge name in the New Orchestrator UI. It is now the **Device** tab, instead of the **Overview** tab. This is because most users want to see the **Device** settings first, such as Device Name, Model, Serial Number, and Firmware Version. If you want to see the **Overview** tab, you can still access it from the navigation menu. The **Overview** tab shows you the Edge status, statistics, and events. Please note that after you provision an Edge, you will automatically see the **Overview** tab first.

Classic Orchestrator Location	New Orchestrator Location
Enterprise > Configure > Edge/Profile > The Overview tab is first	Enterprise > SD-WAN > > Configure > Edge/ Profile > The Device tab is now the first tab
	The new tab order is: Device , Business Policy , Firewall , and Overview .
5-site	The Annual Customer SD-WAN
Monitor Device Configure b1-edge1 ■ Edges Edge Overview ■ Profiles ■ Object Groups ■ Segments ■ Overviey Flow Control ■ Network Services ■ Alerts & Notifications	Monitor Configure Diagnostics Service Settings Edges / b1-edge1 Edges / b1-edge1 D1-edge1 (* Commettee) (* WAAK) Edges D1-edge1 (* Commettee) (* WAAK) Segment: Segment: Segment: Segment: Segment: Commettee) (* WAAK) Edges Dolyect Groups Segment: Segment: Segment: Segment: Overview Segments Overlay Flow Control VLAN VLAN VLAN Security IDS/IPS Signatures Management Traffic: (*) Override (* Commettee)

VRRP Settings

We have relocated the **VRRP Settings** data grid from the **Device** tab to the **High Availability** section in the New Orchestrator UI. This is to make it easier for you to select and configure the VRRP options for your Edges. This change was made based on the feedback from our users, who wanted the VRRP data grid to be more visible and in context with the VRRP HA selection.

Classic Orchestrator Location	New Orchestrator Location
Enterprise > Configure > Edge/Profile > VRRP Settings > Located in its own section within Device	Enterprise > SD-WAN > > Configure > Edge/ Profile > High Availability
Settings	VRRP Settings is now under High Availability . If the VRRP option is selected as the HA option, then the VRRP data grid appears in the High Availability section.

5-site		vmw Orchestrator	Custom 5-site	er SD-WAN		
5-site Monitor Configure Profiles Dipict Groups Segments Overlay Flow Control Network Services Alerts & Notifications Customer Test & Troubleshoot Administration Monitor this Edge Premote Actions Premote Actions Remote Diagnostic Bundle Remote Diagnostics	Edge Dverwere Device Buenness Policy Finness Edge Dverwere Device Buenness Policy Finness Configure Segments Global Segment (Regular) Authentication Settings © DNS Settings © Netflow Settings © LAN-Side NAT Rules © Evalue Sections Evalues Settings	and because of	Diagnostics	5-site nostics Service Settings b1-edge1 ~ connected SD-WAN Segm ~ High Availability ~ HA: VRRP with 3rd party router High Availability is enabled at the Edge level. When using To learn more, please consult our HA documentation Select Type None Active Standby Pare Cluster		
	Syslog Settings Static Route Settings IPv6 Part IPv6 Part IPv6 Part Internation NSD Routes KOMP Responders VRRP Settings VRRP Settings ICMP Responders VRRP Settings ICMP Responders ICMP Responders	IDS/IPS Signatures		VRRP with 3rd party router VRRP Settings VRRP Settings VRRP to a solution of a solut		
	BFD Rules Off	2	_	[Dr] A G	C	
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	Cloud Security Service 0 0					
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My Account

This change is made to be consistent with the navigation of other applications. All user account information is stored under the 'User' icon in the header navigation.

Classic Orchestrator Location	New Orchestrator Location
Header Navigation > User Email address > Your Account	Header Navigation > User Icon > My Account

Classic (Orchestrator Location	New Orche				
velocioud		www.Orchestrator				å
Monitor Customers Manage Customers Manage Partners Software Images	Vour Account © 590 Allo Dumone superjunctional net Role Operator Signmone		My Account Profile Role & Privileges API Token	s SSH Keys	User Information	
System Properties Operator Events Operator Profiles Operator Users Gateway Pools	Current Falabards Current Falabards Current Falabards Current Falabards Exert Falabard E		Username superlivelocioud.net	1. Q. I.	Username super@vel Role Operator 5 Profile	
- Batecovi	Constitution		Correct Example Password New Picaward		Name Super Use	
			Confirm. Pastward			

Logout

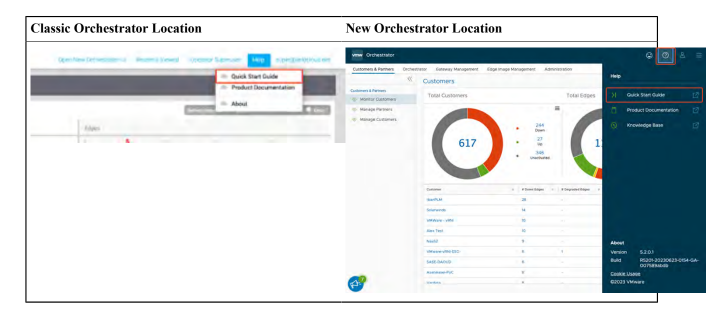
This change is made to be consistent with the navigation of other applications. All user account information is stored under the 'User' icon in the header navigation.

Classic Orchestrator Location Header Navigation > User Email address > Sign Out					New Orchestrator Location						
					Header Navigation > User Icon > Log Out						
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Monitor Customers	Customers				🗼 Your Account 🍝 Sign Out	Customers & Partners Orche	strator Gateway Management Edge Customers	image Management Administration	_	User Infor	mation
Manage Partners Software Images	Costomers.		Eiger,	0	national ^a page ^a No ^a No ^a	Customers & Partners	Total Customers		Total Edges	Account	
System Properties Operator Events Operator Profiles	The second second	1	1	the lower	amuni brunish O	Manage Partners	617	244 Down 27 Uo 346 Unictivated	-	Username Role Profile 4. Name Email	Icaliahan@vmware.com Operator Superuser Leah Caliahan Icaliahan@vmware.com
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Quick Start Guide

This change is made to be consistent with the navigation of other applications. All help resources can be found under the 'Question Mark' icon in the header navigation.

Classic Orchestrator Location	New Orchestrator Location
Header Navigation > Help > Quick Start Guide	Header Navigation > Question Mark Icon > Quick Start Guide



Product Documentation

This change was made to be consistent with the navigation of other applications. All help resources can be found under the 'Question Mark' icon in the header navigation.

Classic Orchestrator Location	New Orchestrator Location						
Header Navigation > Help > Product Documentation	Header Nav Documenta	-	estion Marl	K Icon >]	Produ	ıct	
- Open Hein Criting Ison (A. Treasury Island) - Open String property - Heint - Superground had not	vmw Orchestrator					© 0 8	8 ≡
Ouick Start Guide			dge Image Management Admi	nistration	Help		
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Product Documentation	Customers & Partners	Total Customers		Total Edges	> au	lick Start Guide	
About Comment	Manage Partners				D Pr	oduct Documentation	Ø
		617	244 Down 27 Up 346 Unactivated	1	<u></u> Кл	owledge Base	
		Customer	n d Down Edges a	# Degraded Edges (
		then PLM	28				
		Splanwinds	14				
		VMWare - vRNI	10	-			
		Alex Test	10				
		Non52		-	About		
		VMware-vRNi-ESD SASE-DAOUD		-	Version Build	5.2.0.1 R5201-20230623-01	154-GA-
		Asahikasei-PoC				007589abdb	
	€ ?	Voorteta		*	Cookie Us ©2023 VM		

New Features that do not exist in the Classic Orchestrator

Enterprise > SD-WAN > Service Settings

Service Settings is a new menu within **SD-WAN** that includes SD-WAN Orchestrator specific configurations. This provides us with a set of configurations that are separated from the SD-WAN Network configurations.

lew Orchestrat	tor Location	
nterprise > Sl	D-WAN > Service Settings	
he following ar	re the settings that are in this section	on:
_	-	
Alerts & No		
Edge Licens		
Gateway Mi	-	
Edge Manag		
Edge Auto-a	nctivation	
vmw Orchestrator	Customer V SD-WAN V	Open Classic Orchestrator 🗇 🗿 🚖 🚍
	s-site mostics Service Settings	
Konnor connigere onlig		
Service Settings	Alert Comgulation	
Alerts & Notifications	Alerts SNMP Traps & Webhooks	
4 Edge Licensing	 Alert Configuration 	View =
Gateway Migration	> Notification Settings	
Edge Management		
 Edge Auto-activation 	~ Incident	
	> Edge Status	0/2 Off
	5 Link Status	0/2 Off
	> Edge Configuration	bys Off
	5 VNF Configuration	no 💽 (
	 Notifications 	
	> Email/SMS	
	 Select Configured SNMP Trap Destination 	n(s) Not Configured
	> Configured Hosts	
	Select Configured Webhooks Net Configured	
	> Configured URL	

Enterprise > Global Settings

Global Settings is a new section that allows global Orchestrator configurations and settings that span across more than one (or all) services.

New Orches	strator	Location
-------------------	---------	----------

Enterprise > Global Settings

The following are the settings that are in this section:

- User Management > Users
- User Management > Roles
- User Management > Service Permissions (Operator Only)
- User Management > Authentication
- Enterprise Settings
- Customer Configuration

*	User Management							
Global Settings User Management		ermissions Auth	entication					
Enterprise Settings	Q. Search (D) Y							
Customer Configuration	+ NEW USER @HONIFY	PASEW092 P	ESET DEL	TEMOR	E			
	Username	Name	Role	Created	Authentication	Activation State	Locked	Last Login Date Time
	5_site_operator@velocion	ud.net	Superuser	Aug 14, 2023, 11:19:55 AM	Local	Active	© Unlocked	

Gateway Migration

Gateway Migration is relocated because it contains quiesced Gateways that are used by the current Enterprise and are needed for migration. Users must perform the migration per Enterprise because this feature is not available for Partner Gateways yet.



Cloud Hub

Cloud Hub is a new section added to the **SD-WAN** Configuration, that is separated from SD-WAN Edge and Profile Configuration.

nterprise > SD-WA			ioua Hub	
vmw Orchestrator	tbar	ipm iplm:	SD-WAN	
Monitor Configure	Diagnost	tics Service Settings	ř	
	.<<	Cloud Hub		
Edge Configuration		Workflow Creder	ntial	
Edges		Workflow		
Gibject Groups				
S Segments				
Coverlay Flow Control		+ NEW CLOUD F		
A Network Services		Name		Status
S Cloud Hub		0.002		DESTROYING

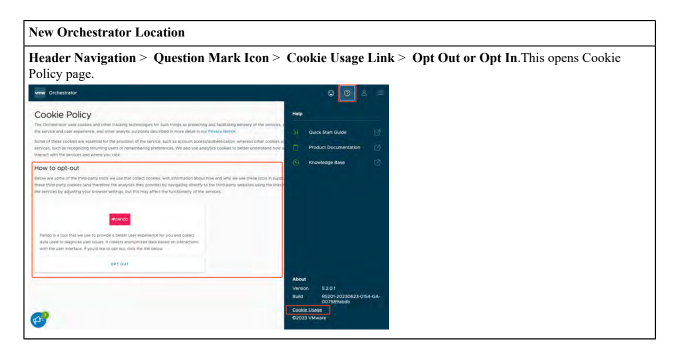
Profile Shortcuts

The new **Shortcuts** drop-down menu located in the top right corner of each Profile page allows the user to efficiently choose the actions to perform.

New Orches	New Orchestrator Location					
Enterprise >	> SD-WAN > Configure > P	Profile				
	Susteen SD-WAN	Open Classic Orchestrator 🛛 🕐 🚊 🚍				
Monitor Configure Diagn	nostics Service Settings					
.«	Profiles / Quick Start Profile	SKORTCUTS				
Edge Configuration	Quick Start Profile Vised by 5 Edges	Duplicate Profile				
Edges Profiles	Segment GLOBAL SEGMENT	Modity Profile				
Object Groups	Device Business Policy & Firewall Coverview	Delete Profile				
Segments	~ Connectivity	SORT~ VIEW V				
Network Services	> VEAN	(Segment Agnostic.)				
	- Herrichten -	(

Pendo Opt Out/In

Clicking the "Cookie Usage" link allows the users to either opt out or opt into the Pendo analytics tracking tool.



Cookie Usage

All help resources can be found under the 'Question Mark' icon in the header navigation. This option is located here to be consistent with the navigation of other Arista applications.



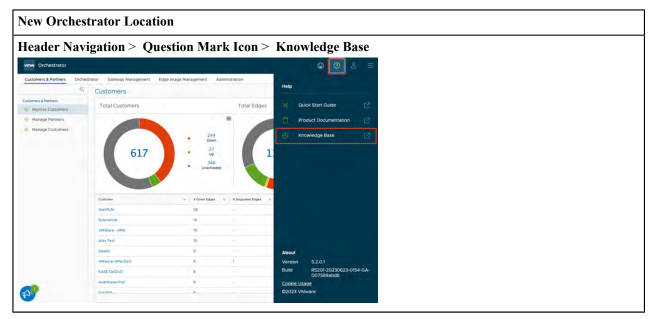
Legal & Terms of Service

All information related to the user account is stored under the 'User' icon in the header navigation. This option is located here to be consistent with the navigation of other Arista applications.



Knowledge Base

All help resources can be found under the 'Question Mark' icon in the header navigation. This option is located here to be consistent with the navigation of other Arista applications.



SD-WAN > Configure > Edges > Firewall > Syslog Forwarding > View Syslogs

This option is now a read only output of configured syslog within the **Firewall** > **Syslog Forwarding** section. This allows users to view the configured syslog settings without navigating to the **Device** tab.

rprise > SD	-WAN	> Configure	> Edges > F	irewall > S	yslog F	Forwarding > View	v Syslogs
onfigure Fire	wall						
slog Forwarding 💿		Override	@ 🚺 On			(All Segments)	
og Enabled ity ① View Syslogs	Senabl						
	ly output of s	syslogs. Go to device set	ttings to configure syslog	15.	- 7	Edit Syslogs	
yslog					80		
IP Protocol	Port	Source Interface	Roles	Syslog Level	Tag	All Segments	
	514	Auto	() Edge Event	Error		S Enabled	

SD-WAN > Configure > Edges > Firewall > New Rule > Read only views of selected Address Group and Service Group

This option is now a read only output of configured address groups and service groups within the **Firewall** > **New Firewall Rule** creation section. This allows the users to view the selected address groups and service groups configurations without navigating to the **Object Groups** section.

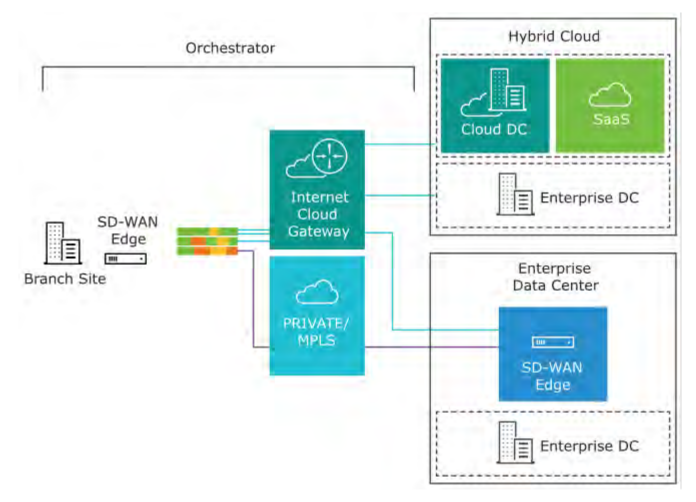
w Orchestrator Location			
terprsie > SD-WAN > Configure > Edg d an Address Group and a Service Grou			
ewall / New Rule		Edge: b1-edge1 Segment: 0	ž
ule-0			
plicate Rule Search for a previous rule V			
e Name * Rule-0	-		
		Address Group	
Match			
IP Version IPv4 IPv6 IPv4 and IPv1	5	Description This is my description	
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		IP Address T Prefix / Mask T	
Address Group 🗊 test 🗸	0-	1.1.1.1/32 Exact	
Service Group		Domains	
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Source Object Group ~ Address Group () test ~ ()	Nan	rvice Group ne test-02 cription my discription	
Service Group test-02 🗸 🛈		vice Ranges	
	16		
Destination Any 🗸	1118	p 123	
Application Any ~		1 item	

Overview

is a cloud network service solution enabling sites to quickly deploy Enterprise grade access to legacy and cloud applications over both private networks and Internet broadband.

Cloud-delivered Software-defined WAN assures enterprises the cloud application performance over Internet and hybrid WAN, while simplifying deployments and reducing costs.

The following figure shows the solution components. The components are described in more detail in the following sections.



To become familiar with the basic configuration and Edge activation, see Activate.

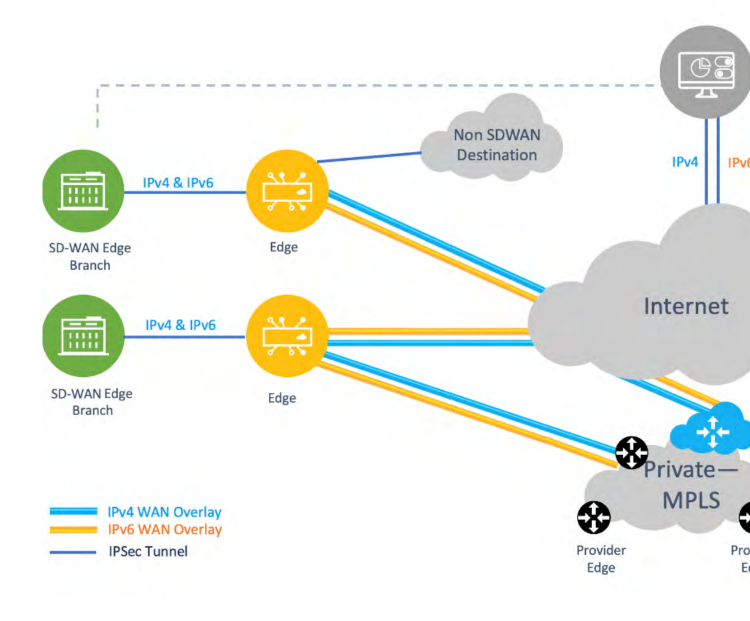
Arista VeloCloud SD-WAN Routing Overview

This section provides an overview of routing functionality including route types, connected and static routes, and dynamic routes with tie-breaking scenarios and preference values in Overlay Flow Control (OFC) with Distributed Cost Calculation (DCC).

Overview

routing is built on a proprietary protocol called **VCRP**, which is multi-path capable and secured through **VCMP** transport. The SD-WAN endpoints are connected using VCRP similar to iBGP full mesh. The SD-WAN Gateway acts as a BGP route reflector which reflects the routes from one SD-WAN Edge to another SD-WAN Edge within the customer enterprise based on the profile settings.

The following diagram illustrates a typical SD-WAN deployment with Multi-Cloud Non SD-WAN Destinations, where the Orchestrator performs the route calculation (as contrasted with the newer and preferred method using Dynamic Cost Calculation (DCC).



SD-WAN Components for Routing Purposes

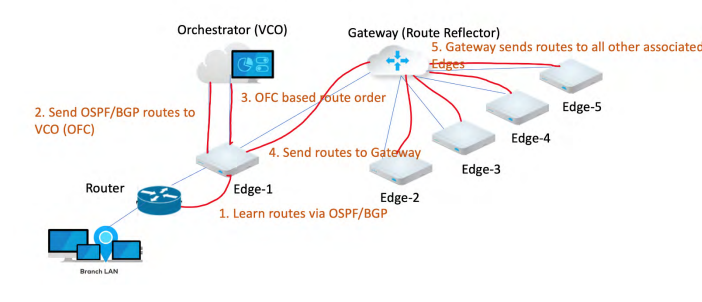
Arista VeloCloud SD-WAN routing uses three components: Edge, Gateway, and Orchestrator as described below.

- The **SD-WAN Edge** is an Enterprise-class device or virtualized cloud instance that provides secure and optimized connectivity to private, public and hybrid applications, and virtualized services. In SD-WAN routing, the Edge is a **Border Gateway**. An Edge can function as a regular Edge (with no Hub configuration), as a Hub by itself or as part of a cluster, or as a spoke (when Hubs are configured).
- The **SD-WAN Gateway** is autonomous, stateless, horizontally scalable, and cloud-delivered to which Edges from multiple tenants can connect. For any SD-WAN deployment, several SD-WAN Gateways are deployed as a geographically distributed (for lower latency) and horizontally scalable (for capacity) network with each Gateway acting as a **Route Reflector** for their connected Edges.

All routes that are locally learned on an Edge are sent to the Gateway based on the configuration. The Gateway then reflects these routes to other Edges in the enterprise, allowing for efficient full mesh VPN connectivity without building a full mesh of tunnels.

• The **SASE Orchestrator** is a multi-tenant cloud-based configuration and monitoring portal. In SD-WAN routing, the Orchestrator manages routes for all enterprises and can override default routing behavior.

See the image below for an illustration of the VeloCloud SD-WAN components for routing purposes.



Route Types

There are two general types of routes for SD-WAN:

- Local Routes: Any route that is learned locally on a SD-WAN Edge. This can either be a connected subnet, statically configured route, or any route that is learned via BGP or OSPF.
- **Remote Routes**: Any route that is learned from VCRP, in other words, a route that is not locally present on an Edge is a remote route. This route originated from a different Edge and is reflected by the Gateway to other Edges in the customer enterprise based on the configuration.

SD-WAN uses a strict order to route traffic for non-dynamic routes (BGP and OSPF) that cannot be altered. However, in some scenarios, you can use the **Longest Prefix Match** technique to manipulate how the routing flows.

Route Ordering in an Edge:

- 1. Longest prefix length.
- 2. Local connected.
- **3.** Local static if preferred option enabled (LAN static < WAN static).
 - If preferred option is not enabled, overlay routes would be preferred.
- 4. NSD static routes local.
 - NSD IPsec wins over NSD GRE.
- 5. Remote NSD static.
- 6. Remote Edge connected.
- 7. Remote Edge LAN/WAN static.
- 8. PG static.
 - PG secure static > PG non-secure static.
- 9. Dynamic routes (Overlay Flow Control (OFC) or Distributed Cost Calculation Driven route order).
 - Site Local (OSPF Inter/Intra, BGP non-uplink) is preferred than overly dynamic routes.
 - Local OSPF inter/intra area routes wins over Local BGP.
 - Local BGP wins over Local OSPF-external (OE1/OE2).

- Remote routes with preferred cost wins over non-preferred local route (OE1,OE2,UPLINK BGP).
- Within the remote dynamic routes preference is considered(lower preference wins).
- If preference is same, BGP attributes and OSPF metrics are compared).
 - OSPF INTRA> INTER > OE1 > OE2
 - BGP
 - a. Higher Local preference
 - **b.** Lower AS_PATH Length
 - c. Smaller BGP metric
- For more details on preference calculation, please refer to the DCC section.

Connected and Static Routes

This section includes essential information regarding connected and static routes. A connected route is a route configured to a network that is directly attached to the interface. A static route is useful for special cases in which static routes are needed for existing network attached devices, such as printers. For more information about static routes, see the topic **Configure Static Route Settings**.

Connected Routes

- For a connected route to be visible in SD-WAN, configure the following settings on the Orchestrator:
 - Cloud VPN must be activated.
 - The connected route must be configured with a valid IP address.
 - The Edge interface for this route must be up at Layer 1, and functional at Layers 2 and 3.
 - VLANs associated with this Edge interface must also be up.
 - The Advertise flag must be set on the Edge interface under Interface IP settings for the configured connected route.

Static Routes

- For a static route to be visible in SD-WAN, configure the following settings on the Orchestrator:
 - Cloud VPN must be activated.
 - The static route configuration must have Advertised checked.
- Static routes can forward the traffic to the WAN underlay or LAN.
- Adding a static route bypasses the NAT on the Edge interface.
- ECMP (Equal-cost multi-path routing) with a static route is not supported, and only the first static route would be used.
- Use an ICMP Probe to avoid blackholing traffic in case of failure in next hop.
- A static route with the **Preferred** flag checked is preferred over any VPN route learned over the Overlay.



Note: The difference between the Preferred flag, and the Advertise flag:

When the **Preferred** check box is selected, the static route will always be matched first, even if a VPN route with a lower cost is available.

Not selecting this option means that any available VPN route is matched over the static route, even when the VPN route has a higher cost than the static route. The static route is matched only when corresponding VPN routes are not available.

When the **Advertise** check box is selected, the static route is advertised over VPN and other SD-WAN Edges in the network will have access to the resource. This also enables static route redistribution into a routing protocol like local BGP/OSPF.

Do not select this option when a private resource like a remote worker's personal printer is configured as a static route and other users should be prevented from accessing the resource.

The OFC **Global Advertise Flags** control which routes are added to the overlay. By default, the following route types are not advertised into the overlay: External OSPF and Non SD-WAN Destination iBGP. In

addition, if an Edge is acting as both Hub and Branch, the **Global Advertise Flags** configured for the Branch will be used, not the Hub.



Note: There are two additional route types: **Self Routes** and **Cloud Routes**, which are installed on an Edge (depending on the Edge's configuration). Each route has a narrow application outlined below, which requires no additional treatment beyond their mention here:

A **Self Route** refers to an interface-based prefix using IP Longest prefix match (LPM) (for example: 172.16.1.10/32) which is installed locally on the Edge but is not advertised to remote Edges. Another term for Self Routes is "Interface Routes." In the Edge logs, self routes are displayed as route flag "s."

A self route differs from a connected route, as a connected route can be advertised into the overlay so that the remote Edge clients can reach back to clients belonging to the connected route on the source Edge side. Self routes are strictly local to the Edge itself.

A **Cloud Route** is indicated with a "v" flag and refers to a route installed on an Edge pointing to Primary VeloCloud SD-WAN Gateway for multi-path traffic destined for the Internet (in other words, Internet traffic using Dynamic Multi-Path Optimization (DMPO) which leverages a Gateway prior to reaching the Internet).

The Edge also uses a cloud route via a corresponding Gateway for management traffic destined for an Arista Edge Cloud Orchestrator, which is hosted on the public cloud.

Overlay Flow Control (OFC) with Distributed Cost Calculation (DCC)

This section explains how a route order using OFC with DCC works.



Important: This material is valid only for customers who have **Distributed Cost Control** (DCC) activated. DCC was first made available in SD-WAN Release 3.4.0 and is now recommended to be activated for all customers. This feature will automatically be activated for new customers in an upcoming release. For more information about DCC including best practices, see the topic **Configure Distributed Cost Calculation**.

Distributed Cost Calculation Overview

Distributed Cost Calculation (DCC) is a feature that leverages the SD-WAN Edges and Gateways for route preference calculation instead of relying on the SASE Orchestrator. The Edge and Gateway each insert the routes instantly upon learning them and then convey these preferences to the Orchestrator.

DCC resolves an issue seen in large scale deployments where relying solely on the Orchestrator can prevent timely route preference updates either because it could not be reached by an Edge or Gateway to receive updated routing preferences, or because the Orchestrator could not deliver route updates quickly when it is calculating a large number of them at one time. Distributing the responsibilities for route preference calculation to the Edges and Gateways ensures fast and reliable route updates.

How Distributed Cost Calculation Preference is Done

Table 1-2 includes the types of dynamic routes supported in SD-WAN while table 1-3 is a glossary of route types. A dynamic route is first categorized by whether it is learned on the Edge or the Gateway.

Edge	Partner Gateway / Hosted Gateway
NSD E BGP	NSD E/I BGP
NSD I BGP	E/I BGP
NSD Uplink BGP	
OSPF O	
OSPF IA	
E BGP	

Table 1: Dynamic Route Types

Edge	Partner Gateway / Hosted Gateway
I BGP	
OSPF OE1	
OSPF OE2	
Uplink BGP	

Table 2: Route Type Meanings

O = OSPF Intra area
IA = OSPF Inter area
OE1 = OSPF External Type-1
OE2 = OSPF External Type-2
E BGP = External BGP
I BGP = Internal BGP
NSD = Non SD-WAN Destination

Note: Non SD-WAN Destination (NSD) support with OFC is available from Release 4.3.0 and forward. For more information on NSDs, see the topic **Configure a Non SD-WAN Destination**.

Each route type has a preference value (consider the preference as the cost in this document), and each learned route is assigned a preference value based on the route's type. The lower the preference value, the higher the priority. Table 1-3 lists the default preference value for each route type.

Device	Route Type	Default Preference
Edge/Hub	NSD E BGP	997
Edge/Hub	NSD I BGP	998
Gateway	NSD E/I BGP	999
Edge/Hub	NSD Uplink BGP	1000
Edge/Hub	OSPF O	1001
Edge/Hub	OSPF IA	1002
Edge/Hub	E BGP	1003
Edge/Hub	I BGP	1004
Partner Gateway	E/I BGP	1005
Edge/Hub	OSFP OE1	1001006
Edge/Hub	OSPF OE2	1001007
Hub/Edge	BGP Uplink	1001008

Table 3: Preference Values

The preference values displayed in the table above are based on the default priority order in the Overlay Flow Control configuration. The values will be adjusted accordingly if the default order is changed.

Dynamic Route Workflow

- 1. The Edge or Gateway learns a dynamic route.
- 2. SD-WAN internally identifies what type of route it is and its default preference value.
- **3.** SD-WAN assigns the correct preference value and installs the route in the routing information base (RIB) and forwarding information base (FIB).
- 4. SD-WAN considers the default advertising action configured for this route. Based on the advertising action, SD-WAN either advertises the route across the customer enterprise (advertised) or takes no action apart from adding the route locally into the RIB and FIB (not advertised).
- 5. SD-WAN then synchronizes this route to the Orchestrator which displays it on the Orchestrator.

Preferred VPN Exit Points

This section covers **Preferred VPN Exit Points**: what they are, what routes can fall into which categories, and using route pinning to override default values.

In the **SD-WAN** service of the Enterprise portal, when navigating to **Configure** > **Overlay Flow Control**, you can see a section titled **Preferred VPN Exits**. This section displays default priorities and marks some route categories to be preferred over others.

~	Overlay Flo	ow Control	
Edge Configuration	IPv4 IPv6		
Edges Profiles	~ VRF Glo	bal Routing Preferences	
🐣 Object Groups	✓ Preferred VI	PN Exits ①	
Segments	Default Prio	ority	
📽 Overlay Flow Control	Ø EDIT		
Retwork Services	Order	Header	
Alerts & Notifications	1	NSD	
	2.	Edge	
	3.	Partner Gateway	
	4.	Router	
	5.	Hub	

The Preferred VPN Exit categories:

- Edge: Any internal route that can be learned either on a Hub or Spoke Edge falls under this category and is marked with the highest priority. An internal route cannot be an OSPF OE 1 / OE 2 or BGP Uplink type route.
- Hub: Any external Route that is learned on an Edge/Hub falls into the Hub category and typically has a lower priority. Hub routes include OSPF OE1/2 and BGP Uplink.
- Partner Gateway: Any route learned on a Partner Gateway.
- **Router**: A router represents any route prefix learned by an Edge with a BGP or OSPF and determines the preference that is assigned to a dynamic route. Typically, all exit points above the **Router** in the VPN Exit are

assigned a low preference value (preferred cost) and are more preferred, while all exit points below the **Router** are assigned a higher preference value and are less preferred.

- For example: When DCC is activated, all routes that belong to **VPN Exit Points** (Edge, Partner Gateway, or Hub) that are above **Router** get a preference value of less than 1,000,000, and the routes that are below **Router** get a preference value greater than 1,000,000.
- In the example below, the **VPN Exit Points** above **Router**, which are NSD, Edge, and Partner Gateway will get a preference value less than 1,000,000 and Hub will get a preference value greater than

**	Overlay Flow Control
Edge Configuration	IPv4 IPv6
Edges	 VRF Global Routing Preferences
😤 Object Groups	✓ Preferred VPN Exits ①
Segments	Default Priority
🤹 Overlay Flow Control	C EDIT
Retwork Services	Order Header
Alerts & Notifications	1 NSD
	2. Edge
	3. Partner Gateway
	4. Router
	5. Hub

1,000,000.

Pinning a Route to Override a Default Preference Value

SD-WAN has a route pinning feature that allows a user to override the default preference value assigned to any dynamic route. Once a dynamic route is learned and synchronized with the Orchestrator, the user can navigate to the **Overlay Flow Control** page and override the default order for that route. The workflow for this is as follows:

- 1. A user pins a route on the Overlay Flow Control page by either:
 - a. On the Routes List, select one or more routes and then click the Pin Learned Route Preference option.
 - **b.** Modifying the order of the **Preferred VPN Exits** by clicking **Edit** under the table.
- 2. The Orchestrator sends this routing event to the relevant Edges in the customer enterprise.
- 3. The Edges override the previous preference value to match the pinned order.
- 4. The preference values that get assigned to pinned routes start from 1, 2, 3, and so on (the lowest values and thus the highest preferences), and this matches the order of the routes on the **Overlay Flow Control** page.



Note: For more information on pinning a route, see the topic Configure Subnets.

Tie-Breaking Scenarios for All Types of Routes

What happens when an Edge receives the same prefix for two or more sources/neighbors?

A potential scenario in SD-WAN deployments is for the same prefix to be advertised from two different Edges or Partner Gateways. With VeloCloud SD-WAN, if the subnets are within the same category (Edge, Hub, or Partner Gateway) and have the same preference value, the BGP attributes or OSPF metrics are first considered for route sorting.

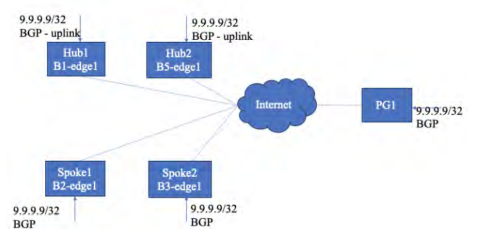
If there is still a tie, SD-WAN uses the **logical ID** (which is derived from the Edge or Gateway's **universally unique identifier (UUID)**) of the next hop device to break the tie. The next hop device can be a Gateway or a Hub Edge depending on the type of Branch to Branch VPN being used. If the customer enterprise is using Branch to Branch via Gateway, the next hop is a Gateway, while a customer using Branch to Hub would have the next hop be a Hub Edge.

There is a final tie-breaker if multiple Gateways advertise the same exact route type and preference. This final tiebreaker prefers the oldest route learned. To ensure the routing outcome you want, you can either pin certain routes or configure the BGP attributes and costs to favor some routes over others.



Note: Customers do not have control over how a **logical ID** (LID) is generated and you cannot change its value. LID values are not directly comparable. Instead, they are compared using an internal software algorithm that breaks down a LID into four blocks and compares them one by one. For example, lid1-data1 is greater than lid1-data2, and lid1-data2 is greater than lid2-data2.

See the image below for an illustration of preference calculation and route sorting for dynamic routes.



Consider the above topology where the same route 9.9.9.9/32 is learned by two spokes.

- 1. Spoke1 and Spoke2 learn the route as BGP routes (non-uplink).
- 2. Hub1 and Hub2 learn the routes as uplink BGP routes.
- **3.** PG1 also learns the same route.
- 4. Branch to branch via Hub1 and Hub2 is enabled in spoke profile.

Route ordering in spokes with non-uplink routes:

- 1. Since spoke1 and spoke2 learn the route as BGP, they pick the preferred cost value (the preference value is referred to as cost in this section) is 1003, as per the DCC preference mapping table.
- 2. Route 9.9.9/32 will be installed in FIB of Spoke1 and Spoke2 with a reference cost of 1000000. As always, the underlay route will be installed in FIB with a reference cost only. The derived cost/preference from the DCC preference table is for remote SD-WAN entities (Edges/Gateway) to use for route sorting.

3. Spoke1 and Spoke2 redistribute the route over VCRP with a derived cost of 1003 to the Gateway and remote Edges/Hubs. The below output image shows the derived cost/preference in

edge:b2-	edge1:~# debug.py	bgp_view S	9.9.9.9/32 0	
Address	Netmask	Gateway	Nbr IP	Nbr ID
9.9.9.9	255.255.255.255	172.16.2.3	172.16.2.3	0.0.0.0

4. Similarly Hub1 and Hub2 learn the route and derive the non-preferred cost (1001008), since they learn the route as an uplink route. Hubs redistribute the route to Gateways and other Edges with this cost. The below output shows the derived cost/preference in

edge:b1-e	edge1:~# debug.py	bgp_view 9.	9.9.9/32 0	
Address	Netmask	Gateway	Nbr IP	Nbr I
9.9.9.9	255,255,255,255	172.16.1.11	172.16.1.11	0.0.0.
ubs.edge:b1-e	edge1:~#			

5. PG1 learns the same route from BGP and uses cost 1005 and redistributes it to the Edges. The below output shows the derived cost/preference in

root@karun1-gateway-1:~# debug.pyb	gp_view 9.9.	.9.9/32 0
Enterprise	Address	N
184014ff-7cc1-496e-a5eb-13b75933a822	9.9.9.9	255.255.2
PG. noot@kanun1_aatoway_1:#		

- 6. Spokel receives the route from Hub1 and Hub2 with the non-preferred cost of 1001008. Spokel has the preferred cost of 003. Hence, spokel's own underlay route will be preferred and Hub routes will be installed below the underlay route (SB). Within the Hub routes, if the preference (cost) is the same, BGP attributes will be compared for route sorting. If BGP attributes are also the same, then the Hub order will be used to install the routes.
- 7. Spoke1 receives a route from Spoke2 and PG1 with costs 1003 and 1005, respectively. Since Spoke1 is having preferred cost 1003, and receives routes from Spoke2 and PG1 with a preferred cost (<100000), Spoke1 adds the reference cost 1000000 to the incoming preferred cost and install the routes in FIB. In this case, Spoke2's route will be installed with a cost of 1001003 and PG1's route will be installed with a cost of

edge:b2-e	dge1:~# debug.py	routes 9	.9.9.9/32 0		
Address	Netmask	Type	Gateway	Next Hop Name	
9.9.9.9	255.255.255.255	any	172.16.2.3	N/A	
9.9.9.9	255.255.255.255	edge2edge	any	b1-edge1	
9.9.9.9	255.255.255.255	edge2edge	any	b5-edge1	
9.9.9.9	255.255.255.255	cloud	any	gateway-1	
9.9.9.9	255.255.255.255	edge2edge	any	b1-edge1	
9.9.9.9	255.255.255.255	edge2edge	any	b5-edge1	
P - PG, B	- BGP, D - DCE,	L - LAN SR,	C - Connect	ed, 0 - Externa	11
Global PC	Static, b - Blac	khole, I -	IPSec, G - G	RE, p - Peer	
)5.	1 A 10 7 8 A 10 1				

1001005.

- 8. The same route sorting logic is applied in Spoke2 or even Hubs if they learn the route as non-uplink route.
- **9.** If there is no underlay route learned in any entity, there will not be any correction to the received route preference/ cost. The routes will be installed as per the received preference/cost.

Route Ordering in Hub with Uplink Routes:

- 1. Hubs install their own underlay route (SB) with a reference cost of 1000000 in FIB.
- 2. Hubs receive spoke routes with a preferred cost of 1003. Since cost is same between the spokes, BGP attributes will be compared and sorted based on that. If BGP attributes are also same, then spoke logical id will be used for sorting(lower destination logical ID wins the tie-breaker). The spoke's routes will be installed with received cost as it is.
- 3. The Hub receives PG1's route with preferred cost. Therefore, it installs with that cost as is.

edge:b1-e	dge1:~# debug.py	routes 9	.9.9.9 0	
Address	Netmask	Туре	Gateway N	Next Hop Name
9.9.9.9	255.255.255.255	edge2edge	any	b3-edge1
9.9.9.9	255.255.255.255	edgeZedge	any	b2-edge1
9.9.9.9	255.255.255.255	cloud	any	gateway-1
9.9.9.9	255.255.255.255	any	172.16.1.11	N/A
P - PG, B	- BGP, D - DCE,	L - LAN SR,	C - Connected,	, O - External
Global PG	Static, b - Blac	khole, I -	IPSec, G - GRE,	, p - Peer
edge:b1-e	dge1:~#			

Route Ordering in PG:

- 1. PG1 installs its own underlay route (PB) with preference 100000.
- 2. PG1 receives spoke routes and Hub route with corresponding preference. Routes are placed in the FIB based on the preference value. If preference are same, BGP attributes are considered. If they are also same, then logical ID will be used for sorting.
- **3.** In PG, there is no preference/cost

root@karun1-gateway-1:~# debug.pyro	outes all 9	.9.9.9/3
EnterpriseID	Address	
184014ff-7cc1-496e-a5eb-13b75933a822	9.9.9.9	255.25
P - PG, $B - BGP$, $D - DCE$, $L - LAN SR$,	C - Connec	ted, 0 -

correction.

Behavior if DCC is not enabled:

- If DCC is not enabled, the advertisement verdict and the preference calculation is performed by the Orchestrator. Each entity (Edge or Gateway) sends the learned routes to the Orchestrator and expects to receive a reply from the Orchestrator. Upon receiving the reply from the Orchestrator, Edge, or Gateway would begin redistributing the routes to other SDWAN entities if the advertise flag is "true" in the reply.
- The route ordering remains the same, as is the case of DCC being enabled, but the preference values are not fixed in this scenario of DCC being disabled.
- The reference preference/cost is 512 for the Orchestrator based preference calculation. The preference/cost < 512 is the preferred cost, whereas > 512 is given to non-preferred routes (UPLINK routes, OSPF external routes). Other route sorting logic remains the same as when DCC is enabled.

- If spoke2 learns the route first and sends it to the Orchestrator, the Orchestrator will begin assigning the preference based on the entity and route type. Since spoke2 learns as non-uplink, the Orchestrator will assign the preference value (for example,64). Later, when spoke1 sends the same route to the Orchestrator, the Orchestrator will compare the entity, route type, and route attributes. If it is better, it will assign the preference to < 64. If it is worse, it will assign the preference to > 64.
- Hubs learn the routes as uplink routes and send them to the Orchestrator. The Orchestrator assigns a non-preferred cost (>512); in this example, it is 4096. If the preference is the same, the Hub order will be used to sort the routes in the spokes.
- When DCC is disabled, the route order in spoke1 (with a non-uplink route) will look like the following

edge:b2-ed	dge1:~# debug.py	bgp_view	9.9.9.9/32 0	
Address	Netmask	Gateway	Nbr IP	Nbr ID
9.9.9.9	255.255.255.255	172.16.2.3	172.16.2.3	0.0.0.0
edge:b2-ed	dge1:~# debug.py	routes 9.	9.9.9/32 0	
Address	Netmask	Туре	Gateway	Next Hop N
9.9.9.9	255.255.255.255	any	172.16.2.3	
9.9.9.9	255.255.255.255	edge2edge	any	b1-ed
9.9.9.9	255.255.255.255	edge2edge	any	b5-ed
9.9.9.9	255.255.255.255	cloud	any	gatewa
9.9.9.9	255.255.255.255	edge2edge	any	b1-ed
9.9.9.9	255.255.255.255	edge2edge	any	b5-ed
P - PG, B	- BGP, D - DCE,	L - LAN SR,	C - Connecte	ed, O - Ext
image. Global PG	Static, b - Blac	ckhole, I -	IPSec, G - GF	RE, p - Pee

• The router order in Hubs with an uplink route will look like the following

edge:b1-e	dge1:~# debug.py	bgp_view S	9.9.9.9/32 0	
Address	Netmask	Gateway	y Nbr IF	P Nbr ID
9.9.9.9	255.255.255.255	172.16.1.1	1 172.16.1.11	0.0.0.0
edge:b1-e	dge1:~#			
edge:b1-e	dge1:~#			
edge:b1-e	dge1:~# debug.py	routes 9.9	9.9.9/32 0	
Address	Netmask	Туре	Gateway	Next Hop N
9.9.9.9	255.255.255.255	edge2edge	any	b3-ed
9.9.9.9	255.255.255.255	edge2edge	any	b2-ed
9.9.9.9	255.255.255.255	cloud	any	gatewa
9.9.9.9	255.255.255.255	any	172.16.1.11	
P - PG, B	- BGP, D - DCE,	L - LAN SR,	C - Connected	d, 0 - Exte
Global PG	Static, b - Blac	ckhole, I - I	IPSec, G - GRE	E, p - Peer

• The route order in PG will look like the following

root@karun1-gateway-1:~# debug.py --bgp_view 9.9.9.9/32 0 Address Enterprise 184014ff-7cc1-496e-a5eb-13b75933a822 9.9.9.9 255.255. root@karun1-gateway-1:~# root@karun1-gateway-1:~# debug.py --routes all 9.9.9.9/32 EnterpriseID Address 184014ff-7cc1-496e-a5eb-13b75933a822 9.9.9.9 255.255. 184014ff-7cc1-496e-a5eb-13b75933a822 255.255. 9.9.9.9 9.9.9.9 184014ff-7cc1-496e-a5eb-13b75933a822 255.255. 184014ff-7cc1-496e-a5eb-13b75933a822 255.255. 9.9.9.9 184014ff-7cc1-496e-a5eb-13b75933a822 9.9.9.9 255.255. P - PG, B - BGP, D - DCE, L - LAN SR, C - Connected, O - E

image.

Route Ordering in Gateway:

- 1. Longest prefix length.
- 2. NSD static routes local.
- 3. Remote NSD static.
- **4.** PG secure static.

a. Enterprise level PG static route wins over Global Level PG static.

- **5.** Remote connected/static.
 - **a.** Edge logical_id will be the tie breaker (higher logical ID wins).
- 6. Dynamic routes (Overlay Flow Control (OFC) or Distributed Cost Calculation Driven route order).
 - a. Dynamic route sorting will be based on preference value. Lower preference wins.
 - **b.** Unlike an Edge, there is no preference in auto correction in Gateway. For dynamic routes, the Gateway installs the routes with the received preference. The local route will always be installed with the reference preference of 1000000.



Note: For more information about Preference Calculation, see the "Overlay Flow Control (OFC) with Distributed Cost Calculation (DCC)" section.

7. PG non-secure static.



Note: In the Gateway, the route selection for the traffic forwarding depends on other conditions, e.g., Edge Profile settings, direction of the flow, etc.

Dynamic Multipath Optimization (DMPO)

This section provides an in-depth overview of Dynamic Multipath Optimization (DMPO) as used by the Arista VeloCloud SD-WAN service.

Overview

Arista VeloCloud SD-WANTM is a solution that lets enterprise and service providers use multiple WAN transports at the same time. This way, they can increase bandwidth and ensure application performance. The solution works for both on-premise and cloud applications (SaaS/IaaS). It uses a Cloud-Delivered architecture that builds an overlay

network with multiple tunnels. It monitors and adapts to the changes in the WAN transports in real time. Dynamic Multipath Optimization (DMPO) is a technology that VeloCloud SD-WAN has developed to make the overlay network more resilient. It considers the real time performance of the WAN links. This document explains the key features and benefits of DMPO.

The following diagram depicts a typical SD-WAN deployment with Multi Cloud Non SDWAN Destinations.

Key Functionalities

DMPO is a technology that VeloCloud SD-WAN uses for data traffic processing and forwarding. It works between the VeloCloud Edge and VeloCloud Gateway devices. These devices are the DMPO endpoints.

- For enterprise locations (Branch to Branch or Branch to Hub), the Edges create DMPO tunnels with each other.
- For cloud applications, each Edge creates DMPO tunnels with one or more Gateways.

DMPO has three key features that are discussed below.

Continuous Monitoring

Automated Bandwidth Discovery: Once the WAN link is detected by the VeloCloud Edge, it first establishes DMPO tunnels with one or more VeloCloud Gateways and runs bandwidth test with the closest Gateway. The bandwidth test is performed by sending short bursts of bi-directional traffic and measuring the received rate at each end. Since the Gateway is deployed at the Internet PoPs, it can also identify the real public IP address of the WAN link in case the Edge interface is behind a NAT or PAT device. A similar process applies for a private link. For the Edges acting as the Hub or headend, the WAN bandwidth is statically defined. However, when the branch Edge establishes a DMPO tunnel with the Hub Edges, they follow the same bandwidth test procedures similar to how it is done between an Edge and a Gateway on the public link.

Continuous Path Monitoring: Dynamic Multipath Optimization (DMPO) performs continuous, uni-directional measurements of performance metrics - loss, latency and jitter of every packet, on every tunnel between any two DMPO endpoints, Edge or Gateway. VeloCloud SD-WAN's per-packet steering allows independent decisions in both uplink and downlink directions without introducing any asymmetric routing. DMPO uses both passive and active monitoring approaches. While there is user-traffic, DMPO tunnel header contains additional performance metrics, including sequence number and timestamp. This enables the DMPO endpoints to identify lost and out-of-order packets, and calculate jitter and latency in each direction. The DMPO endpoints communicate the performance metrics of the path between each other every 100 ms.

While there is no user traffic, an active probe is sent every 100 ms and, after 5 minutes of no high priority user-traffic, the probe frequency is reduced to 500 ms. This comprehensive measurement enables the DMPO to react very quickly to the change in the underlying WAN condition, resulting in the ability to deliver sub-second protection against sudden drops in bandwidth capacity and outages in the WAN.

MPLS Class of Service (CoS): For a private link that has CoS agreement, DMPO can be configured to take CoS into account for both monitoring and application steering decisions.

Dynamic Application Steering

Application-aware Per-packet Steering: Dynamic Multipath Optimization (DMPO) identifies traffic using layer 2 to 7 attributes, e.g., VLAN, IP address, protocol, and applications. VeloCloud SD-WAN performs application-aware per-packet steering based on business policy configuration and real-time link conditions. The business policy contains out of the box Smart Defaults that specifies the default steering behavior and priority of more than 2500 applications: Customers can immediately use dynamic packet steering and application-aware prioritization without having to define any policy.

Throughout its lifetime, any traffic flow is steered onto one or more DMPO tunnels, in the middle of the communication, with no impact to the flow. A link that is completely down is referred to as having an outage condition. A link that is unable to deliver SLA for a given application is referred to as having a brownout condition. VeloCloud SD-WAN offers sub-second outage and sudden drops in bandwidth capacity protection. With the continuous monitoring of all the WAN links, DMPO detects sudden loss of SLA or outage condition within 300-500 ms and immediately steers traffic flow to protect the application performance, while ensuring no impact to the active

flow and user experience. There is one minute hold time from the time that the brownout or outage condition on the link is cleared before DMPO steers the traffic flow back onto the preferred link if specified in the business policy.

Intelligent learning enables application steering based on the first packet of the application by caching classification results. This is necessary for application-based redirection, e.g., redirect Netflix onto the branch Internet link, bypassing the DMPO tunnel, while backhauling Office 365 to the enterprise regional hub or data center.

Example: Smart Defaults specifies that Microsoft Skype for Business is High Priority and is Real-Time application. Assuming there are 2 links with latency of 50 ms and 60ms respectively. Assume all other SLAs are equal or met. DMPO will chose the link the better latency, i.e. link with 50ms latency. If the current link to which the Skype for Business traffic is steered experiences high latency of 200 ms, within less than a second the packets for the Skype for Business flow is steered on to another link which has better latency of 60 ms.

Bandwidth Aggregation for Single Flow: For the type of applications that can benefit from more bandwidth, e.g. file transfer, DMPO performs per-packet load balancing, utilizing all available links to deliver all packets of a single flow to the destination. DMPO takes into account the real time WAN performance and decides which paths should be use for sending the packets of the flow. It also performs resequencing at the receiving end to ensure there is no out-of-order packets introduced as a result of per-packet load balancing.

Example: Two 50 Mbps links deliver 100Mbps of aggregated capacity for a single traffic flow. QoS is applied at both the aggregate and individual link level.

On-demand Remediation

Error and Jitter Correction: In a scenario where it may not be possible to steer the traffic flow onto the better link, e.g., single link deployment, or multiple links having issues at the same time, Dynamic Multipath Optimization (DMPO) can enable error corrections for the duration the WAN links have issues. The type of error corrections used depends on the type of applications and the type of errors.

Real-time applications such as voice and video flows can benefit from **Forward Error Correction (FEC)** when there is packet loss. DMPO automatically enables FEC on single or multiple links. When there are multiple links, DMPO will select up to two of the best links at any given time for FEC. Duplicated packets are discarded and out-of-order packets are re-ordered at the receiving end before delivering to the final destination.

DMPO enables jitter buffer for the real-time applications when the WAN links experience jitter. TCP applications such as file transfer benefit from Negative Acknowledgement (NACK). Upon the detection of a missing packet, the receiving DMPO endpoint informs the sending DMPO endpoint to retransmit the missing packet. Doing so protects the end applications from detecting packet loss and, as a result, maximizes TCP window and delivers high TCP throughput even during lossy condition.

When the packet loss surpasses a specific threshold, it prompts the initiation of **Adaptive Forward Error Correction** (FEC) through packet duplication. The error-correction applied is based on the traffic class:

- **Transactional/Bulk traffic:** In this case, we apply a NACK based retransmit algorithm, which is done at the VCMP protocol level where we attempt to correct the error condition before handing over the packet to the application.
- **Realtime traffic:** In this case, we apply adaptive FEC to replicate packets (activate/deactivate upon loss SLA violation) and/or jitter buffer correction (upon jitter SLA violation this one can only be activated and will persist for the life of the flow).

The link SLA (loss, latency, jitter) is continually being monitored and measured on a periodic basis and FEC (packet duplication) will be activated upon threshold violation for real-time traffic (different values for voice vs. video applications).

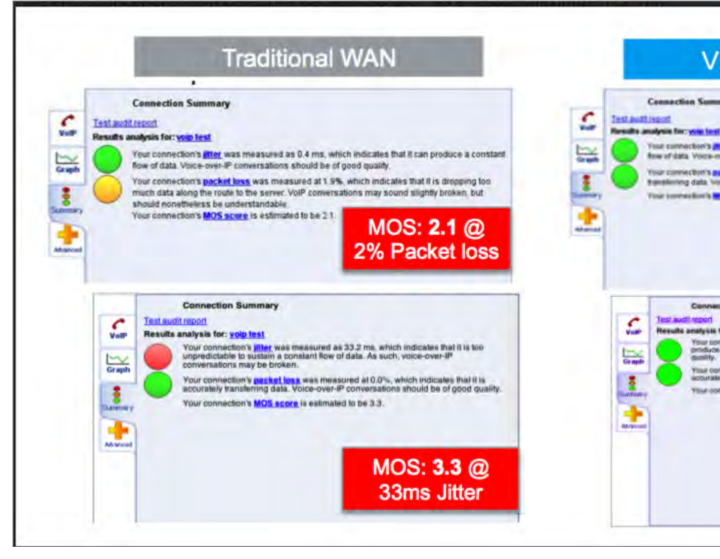
In a single WAN link scenario, duplicate packets are transmitted on the same link adjacent to one another. Since packet drops due to congestion are random, it is statistically unlikely that two adjacent packets will be dropped, greatly increasing the likelihood that one of the packets will make it through to the destination. The replicated packets are sent on separate links in the case of two or more WAN links.

Adaptive FEC is triggered on a per-flow basis in real-time based on measured packet loss thresholds, and disabled in real-time once packet loss no longer exceeds the activation threshold. This ensures that available bandwidth is used as efficiently as possible, unnecessary packet duplication is avoided, and resource overhead is reduced.

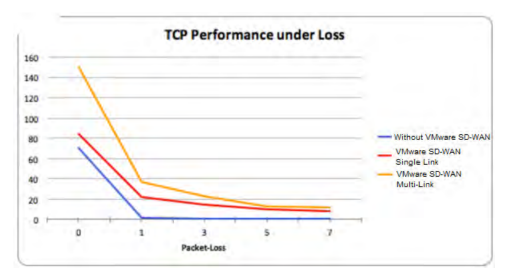
Another significant benefit of VMware's Adaptive FEC approach is that the effect of packet loss in the transport network on end-user devices is minimized or eliminated. When end-user devices do not see packet drops, they avoid retransmissions and TCP congestion avoidance mechanisms like slow start, which can negatively impact overall throughput, application performance, and end-user experience.

DMPO Real World Results

Scenario 1: Branch-to-branch VoIP call on a single link. The results in the below figure demonstrate the benefits of on-demand remediation using FEC and jitter remediation on a single Internet link with traditional WAN and VeloCloud SD-WAN. A mean opinion score (MOS) of less than 3.5 is unacceptable quality for a voice or video call.



Scenario 2: TCP Performance with and without VeloCloud SD-WAN for Single and Multiple Links. These results show how NACK enables per-packet load balancing.



Scenario 3: Hybrid WAN scenario with an outage on the MPLS link and both jitter and loss on the Internet (Comcast) link. These results show how DMPO protects applications from sub-second outages by steering them to Internet links and enabling on-demand remediation on the Internet link.



Business Policy Framework and Smart Defaults

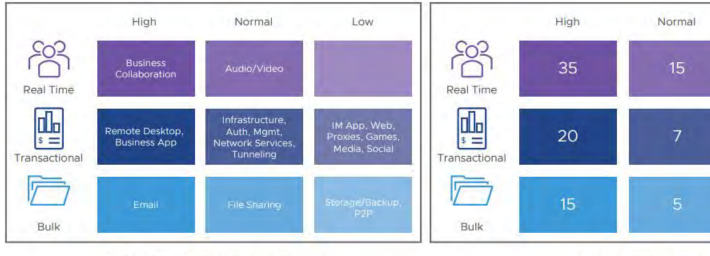
The business policy lets the IT administrator control QoS, steering, and services for the application traffic. Smart Defaults provides a ready-made business policy that supports over 2500 applications. DMPO makes steering decisions based on the type of application, real time link condition (congestion, latency, jitter, and packet loss), and the business policy. Here is an example of a business policy.

Each application has a category. Each category has a default action, which is a combination of Business Priority, Network Service, Link Steering, and Service Class. You can also define custom applications.

		>
Rule Name *	New Rule	
IP Version *	O IPv4 O IPv6 O IPv4 and IPv6	
Match Action		
Source	Any ~	
Destination	Any 🗸	
Application	Define	
	Application Category	Application
	Business Collaboration Real Time Audio/Video	Microsoft Skype for Business (formerly Microsoft Lync Online \sim
DSCP	Authentication	
	Business Application	1
	Business Collaboration	
	Email	CANCEL CREATE
	File Sharing	
Add Rule		
Add Rule	New Rule	3
	New Rule	
Rule Name * IP Version *		
Rule Name * IP Version * Match <u>Action</u>		
Rule Name * IP Version * Match <u>Action</u> Priority	O IPv4 O IPv6 O IPv4 and IPv6	5
Rule Name * IP Version * Match <u>Action</u> Priority Enable Rate Limit	IPv4 IPv6 IPv6 IPv4 and IPv6 IPv4 O IPv6 IPv4 and IPv6 IPv4 O IPv6 IPv4 and IPv6 IPv4 O IPv4 and IPv6 IPv4 O IPv6 IPv4 IPv6 IPv4 O IPv6 IPv4 IPv6 IPv6 IPv6 IPv4 IPv6	
Rule Name * IP Version * Match Action Priority Enable Rate Limit Network Service	 IPv4 () IPv6 () IPv4 and IPv6 High () Normal () Low 	
Rule Name * IP Version *	 IPv4 IPv6 IPv6 IPv4 and IPv6 High Normal Low MultiPath 	
Rule Name * IP Version * Match Action Priority Enable Rate Limit Network Service Link Steering Inner Packet DSCP Tag	 IPv4 IPv6 IPv6 IPv4 and IPv6 High Normal Low MultiPath Auto 	
Rule Name * IP Version * Match Action Priority Enable Rate Limit Network Service Link Steering Inner Packet DSCP Tag Outer Packet DSCP Tag	 IPv4 IPv6 IPv6 IPv4 and IPv6 High Normal Low MultiPath Auto Leave as (s. * 	
Rule Name * IP Version * Match Action Priority Enable Rate Limit Network Service Link Steering	 IPv4 IPv6 IPv4 and IPv6 High Normal Low MultiPath Auto Leave as (s. 0 - CSO/DF 	

Each application has a Service Class: **Real Time**, **Transactional**, or **Bulk**. The Service Class determines how DMPO handles the application traffic. You cannot change the Service Class for the default applications, but you can specify it for your own custom applications.

Each application also has a Business Priority: **High**, **Normal**, or **Low**. The Business Priority determines how DMPO prioritizes and applies QoS to the application traffic. You can change the Business Priority for any application.



Default application/category and traffic class mapping Default weight and traffic class mapping

There There are three types of Network Services: **Direct**, **MultiPath**, and **Internet Backhaul**. By default, an application is assigned one of the default Network Services, which can be modified by the customers.

- **Direct:** This action is typically used for non-critical, trusted Internet applications that should be sent directly, bypassing DMPO tunnel. An example is Netflix. Netflix is considered a non-business, high-bandwidth application and should not be sent over the DMPO tunnels. The traffic sent directly can be load balanced at the flow level. By default, all the low priority applications are given the Direct action for Network Service.
- **MultiPath:** This action is typically given for important applications. By inserting the Multipath service, the Internet-based traffic is sent to the VeloCloud Gateway. The table below shows the default link steering and on-demand remediation technique for a given Service Class. By default, high and normal priority applications are given the Multipath action for Network Service.
- Internet Backhaul: This action redirects the Internet applications to an enterprise location that may or may not have the VeloCloud Edge. The typical use case is to force important Internet applications through a site that has security devices such as firewall, IPS, and content filtering before the traffic is allowed to exit to the Internet.

Link Steering Abstraction With Transport Group

Across different branch and hub locations, there may be different models of the VeloCloud Edge with different WAN interfaces and carriers. In order to enforce the centralized link steering policy using Profile, it is important that the interfaces and carries are abstracted. Transport Group provides the abstraction of the actual interfaces of the devices and carriers used at various locations. The business policy at the Profile level can be applied to the Transport Group instead, while the business policy at the individual Edge level can be applied to Transport Group, WAN Link (carrier), and Interfaces.

Link Steering by Transport Group

Different locations may have different WAN transports, e.g. WAN carrier name, WAN interface name, DMPO uses the concept of transport group to abstract the underlying WAN carriers or interfaces from the business policy configuration. The business policy configuration can specify the transport group (public wired, public wireless, private wired, etc.) in the steering policy so that the same business policy configuration can be applied across different device types or locations, which may have completely different WAN carriers and WAN interfaces, etc. When the DMPO performs the WAN link discovery, it also assigns the transport group to the WAN link. This is the most

desirable option for specifying the links in the business policy because it eliminates the need for IT administrators to know the physical connectivity or WAN carrier.

Link Steering	Auto	*	
Inner Packet DSCP Tag	Auto		
	Transport Group	2	Public Wired
Outer Packet DSCP Tag	Interface WAN Link	ľ	Public Wireless
	What Enk		Private Wired
Enable NAT	0	1	

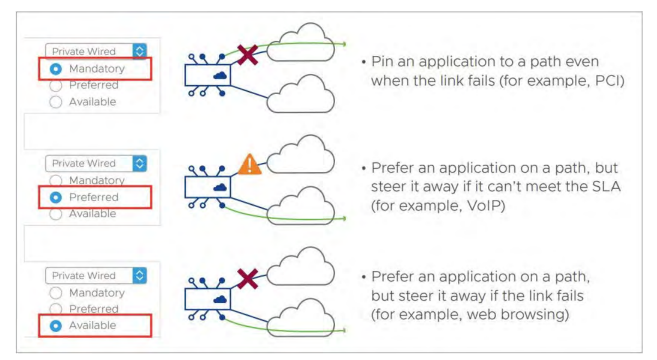
Link Steering by Interface

The link steering policy can be applied to the interface, e.g. GE2, GE3, which will be different depending on the Edge model and the location. This is the least desirable option to use in the business policy because IT administrators have to be fully aware of how the Edge is connected to be able to specify which interface to use.

Link Steering	Interface ~
Select Interface *	GE4
	GE3
	GE4
VLAN ()	CELL1

Link Steering and On-demand Remediation

There are four possible options for Link Steering - Auto, Preferred, Mandatory, and Available.



Link Selection: Mandatory– Pin the traffic to the link or the transport group. The traffic is never steered away regardless of the condition of the link including outage. On-demand remediation is triggered to mitigate brownout condition such as packet loss and jitter.

Example: Netflix is a low priority application and is required to stay on the public wired links at all times.

Link Selection: Preferred– Select the link to be marked as "preferred". Depending on the type of WAN links available on the Edge, there are three possible scenarios:

- Where the preferred Internet link has multiple public WAN link alternatives: Application traffic stays on the preferred link as long as it meets SLA for that application, and steers to other public links once the preferred link cannot deliver the SLA needed by the application. In the situation that there is no link to steer to, meaning all public links fail to deliver the SLA needed by the application, on-demand remediation is enabled. Alternatively, instead of steering the application away as soon as the current link cannot deliver the SLA needed by the application until the degradation is too severe to be remediated, then DMPO will steer the application to the better link.
 - **Example:** Prefer the video collaboration application on the Internet link until it fails to deliver the SLA needed by video, then steer to a public link that meets this application's SLA.
- Where the preferred Internet link has multiple public WAN link and private WAN link alternatives: Application traffic stays on the preferred link as long as it meets SLA for that application, and steers to another public link once the preferred link cannot deliver the SLA needed by the application. The preferred link will NOT steer to a private link in the event of an SLA failure, and would only steer to that private link in the event both the preferred link and another public link were both either unstable or down completely. In the situation that there is no link to steer to, meaning another public links failed to deliver the SLA needed by the application, on-demand remediation is enabled. Alternatively, instead of steering the application away as soon as the current link cannot deliver the SLA needed by the application, DMPO can enable the on-demand remediation until the degradation is too severe to be remediated, then DMPO will steer the application to a better link.
 - **Example A:** Prefer the video collaboration application on the Internet link until it fails to deliver the SLA needed by video, then steer to a public link that meets this application's SLA.
 - Example B: Prefer the video collaboration application on the Internet link until it goes unstable or drops completely, other public links are also unstable or have also dropped completely, then steer to an available private link.
- Where the preferred Internet link has only private WAN link alternatives: Application traffic stays on the preferred link regardless of the SLA status for that application, and will not steer to another private links even if the preferred link cannot deliver the SLA needed by the application. In place of steering to the private links on an SLA failure for that application, on-demand remediation is enabled. The preferred link would steer to the private link(s) would only steer to another private link(s) in the event that the preferred link was either unstable or down completely.
 - **Example:** Prefer the video collaboration application on the Internet link until the link goes unstable or drops completely, and then steer to an available private link.



Note: The default manner in which a private link is treated with reference to a preferred link (in other words, that a preferred link will only steer to a private link if the preferred link is unstable or offline) is configurable through a setting on the Orchestrator UI.

Link Selection: Available– This option picks the available link as long as it is up. DMPO enables on-demand remediation if the link fails to meet the SLA. DMPO will not steer the application flows to another link unless the link is down.

Example: Web traffic is backhauled over the Internet link to the hub site using the Internet link as long as it is active, regardless of SLA.

Link Selection: Auto– This is the default option for all applications. DMPO automatically picks the best links based on the type of application and enables on-demand remediation when needed. There are four possible combinations of Link steering and On-demand Remediation for Internet applications. Traffic within the enterprise (VPN) always goes through the DMPO tunnels, so it always gets the benefits of on-demand remediation.

SERVICE CLASS		DESTINATION: INTERNET	
		Network Service: Multipath Link Steering: Auto	Network Service: Direct Link Steering: Auto
Real Time	Link selection behavior	Per-Packet Steering	Flow-Based Load Balancing
	On-demand remediation	FEC and Jitter Buffer	÷
Transactional	Link selection behavior	Per-Packet Load Balancing	Flow-Based Load Balancing
	On-demand remediation	NACK	-
Bulk	Link selection behavior	Per-Packet Load Balancing	Flow-Based Load Balancing
	On-demand remediation	NACK	

The below examples explain the default DMPO behavior for different type of applications and link conditions. Please see the appendix section for the default SLA for different application types.

Example: Real-Time applications.

1. Scenario: There is one link that meets the SLA for the application.

Expected DMPO behavior: It picks the best available link.

2. Scenario: There is one link with packet loss above the SLA for the application.

Expected DMPO behavior: It enables FEC for the real-time applications on this link.

3. Scenario: There are two links with loss on only one link.

Expected DMPO behavior: It enables FEC on both links.

4. Scenario: There are multiple links with loss on multiple links.

Expected DMPO behavior: It enables FEC on the two best links.

5. Scenario: There are two links but one link is unstable, i.e. it misses three consecutive heartbeats.

Expected DMPO behavior: It marks the link as unusable and steers the flow to the next best available link.

6. Scenario: There are two links with both jitter and loss.

Expected DMPO behavior: It enables FEC and jitter buffer on both links. Jitter buffer is enabled when jitter is more than 7 ms for voice and more than 5 ms for video. The sending DMPO endpoint tells the receiving DMPO endpoint to enable jitter buffer. The receiving DMPO endpoint buffers up to 10 packets or 200 ms of traffic, whichever is first. It uses the original timestamp in the DMPO header to calculate the flow rate for de-jitter buffer. If the flow is not constant, it disables jitter buffering.

Example: Transactional and bulk applications.Enables NACK if packet loss exceeds the threshold that is acceptable per application type (see the appendix for this value).

Secure Traffic Transmission

DMPO encrypts both the payload and the tunnel header with IPsec transport mode end-to-end for private or internal traffic. The payload contains the user traffic. DMPO supports AES128 and AES256 for encryption. It uses the PKI and IKEv2 protocols for IPsec key management and authentication.

Protocols and Ports Used

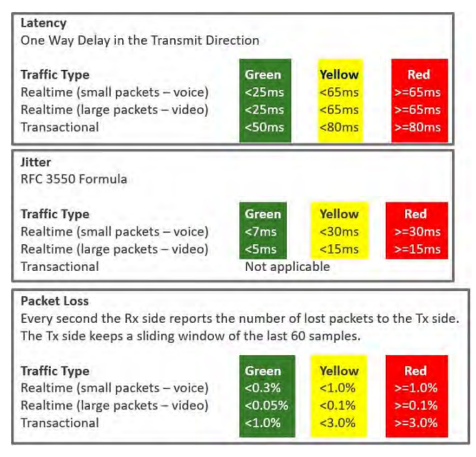
DMPO uses the following ports:

- UDP/2426 UDP/2426: This port is for overlay tunnel management and information exchange between the two DMPO endpoints (Edges and Gateways). It is also for data traffic that is already secured or not important, such as SFDC traffic from branch to the cloud between Edge and Gateway. SFDC traffic is encrypted with TLS.
- UDP/500 and UDP/4500 These ports are for IKEv2 negotiation and for IPSec NAT transparency.
- **IP/50** This protocol is for IPSec over native IP protocol 50 (ESP) when there is no NAT between the two DMPO endpoints.

Appendix: QoE threshold and Application SLA

DMPO uses the SLA threshold below for different types of applications. It will immediately take action to steer the affected application flows or perform on-demand remediation when the WAN link condition exceeds one or more thresholds. Packet loss is calculated by dividing the number of lost packets by the total packets in the last 1-minute interval. The DMPO endpoints communicate the number of lost packets every second. The QoE report also reflects this threshold.

DMPO will also take action immediately when it loses communications (no user data or probes) within 300 ms.





Note: Beginning in Release 5.2.0, users have the capability to modify the threshold values for latency for video, voice, and transactional traffic types through a Customizable QoE feature. This means that customers

can include high latency links as part of the selection process and the Orchestrator applies the new values to the QoE monitoring page.

Solution Components

This section describes solution components.

A thin "Edge" that is zero IT touch provisioned from the cloud for secured, optimized connectivity to your apps and virtualized services. The are zero-touch, enterprise-class devices or virtual software that provide secure and optimized connectivity to private, public and hybrid applications; compute; and virtualized services. perform deep application recognition, application and per-packet steering, on-demand remediation performance metrics and endto-end quality of service (QoS in addition to hosting Virtual Network Function (VNF services. An Edge pair can be deployed to provide High Availability (HA. Edges can be deployed in branches, large sites and data centers. All other network infrastructure is provided on-demand in the cloud.

The is hosted on AWS GovCloud (US, and provides centralized enterprise-wide configuration and real-time monitoring, as well as orchestrating the data flow into and through the SD-WAN overlay network. Additionally, it provides the one-click provisioning of virtual services across Edges on AWS GovCloud (US.

The network consists of Gateways deployed at AWS GovCloud (US, providing SD-WAN services to the doorstep of SaaS, IaaS and cloud network services, as well as access to private backbones. Multi-tenant, virtual Gateways are deployed by . The Gateways provide the advantage of an on-demand, scalable and redundant cloud network for optimized paths to cloud destinations as well as zero-installation applications.

For more information about the functionality and resiliency, see www.arista.com/en/support/product-documentation.

SD-WAN Edge Performance and Scale Data

This section covers the performance and scale architecture of the Edge. It provides recommendations based on tests conducted on the various Edges configured with specific service combinations. It also explains performance and scale data points and how to use them.

Introduction

The tests represent common deployment scenarios to provide recommendations that apply to most deployments. The test data herein are not all-inclusive metrics, nor are they performance or scale limits. There are implementations where the observed performance exceeds the test results and others where specific services, extremely small packet sizes, or other factors can reduce performance below the test results.

Customers are welcome to perform independent tests, and results could vary. However, recommendations based on our test results are adequate for most deployments.

VeloCloud Edge

Arista VeloCloud SD-WAN Edges are zero-touch, enterprise-class appliances that provide secure optimized connectivity to private, public, and hybrid applications as well as compute and virtualized services. VeloCloud Edges perform deep application recognition of traffic flows, performance metrics measurements of underlay transport and apply end-to-end quality of service by applying packet-based link steering and on-demand application remediation, in addition to supporting other virtualized network services.

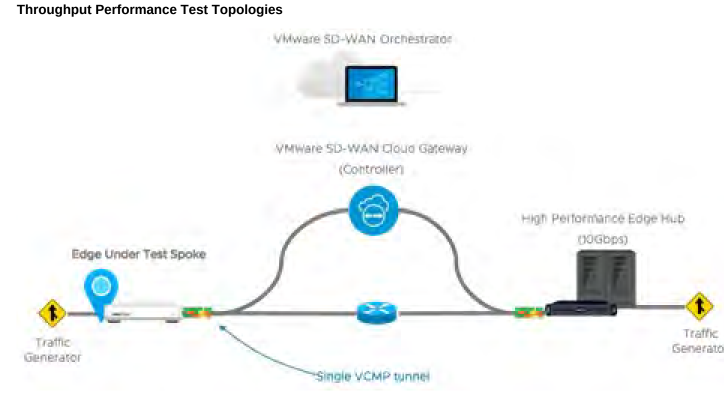


Figure 1: FIGURE 1: Throughput performance test topology for devices 1 Gbps or lower

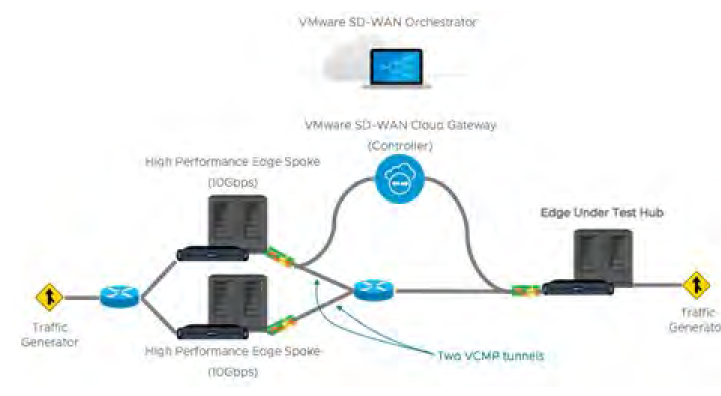


Figure 2: FIGURE 2: Throughput performance test topology for devices above 1 Gbps

Test Methodology

This subsection details the performance and scale test methodology used to derive the results.

Performance Test Methodology

The testing methodology for Edges uses the industry benchmarking standard RFC 2544 as a framework to execute throughput performance testing. There are specific changes to the type of traffic used and configurations set during testing, described below:

1. Performance is measured using a fully operational SD-WAN network overlay (DMPO tunnels) test topology in order to exercise the SD-WAN features and obtain results that can be used to appropriately size WAN networks. Testing is conducted using stateful traffic that establishes multiple flows (connections) and are a mix of well-known applications. The number of flows depends on the platform model being tested. Platforms are divided by expected aggregate performance of under 1 Gbps and over 1 Gbps models. Typically, hundreds of flows are needed to fully exercise and determine max throughput of platforms expected to perform under 1 Gbps, and thousands of flows are used to exercise platforms of over 1 Gbps.

The traffic profiles simulate two network traffic conditions:

- Large Packet, a 1300-byte condition.
- IMIX, a mix of packet sizes that average to a 417-byte condition.

These traffic profiles are used separately to measure maximum throughput per profile.

- 2. Performance results are recorded at a packet drop rate (PDR) of 0.01%. The PDR mark provides a more realistic performance result which accounts for normal packet drop that may occur within the SD-WAN packet pipeline in the device. A PDR of 0.01% does not impact application experience even in single link deployment scenarios.
 - The device under test is configured with the following DMPO features; IPsec encrypted using AES-128 and SHA1 for hashing, Application Recognition, link SLA measurements, per-packet forwarding. Business Policy is configured to match all traffic as bulk/low priority to prevent DMPO NACK or FEC from executing and incorrectly altering the traffic generator's packet count tracking.

Test Results

VeloCloud Edge Performance and Scale Results

Performance metrics are based on the Test Methodology detailed above.

Switched Port Performance: Arista VeloCloud Edges are designed to be deployed as gateway routers between the LAN and the WAN. However, the Edges also provide the flexibility of meeting a variety of other deployment topologies. For example, SD-WAN Edges can have their interfaces configured to operate as switched ports—allowing the switching of LAN traffic between various LAN interfaces without the need for an external device.

An Edge with its interfaces configured as switched ports is ideal for small office deployments where high throughput is not required, as the additional layer of complexity required to handle traffic switching reduces the overall performance of the system. For most deployments, Arista recommends using all routed interfaces.

Note:

- The Edge device's **Maximum Throughput** is the sum of throughput across all interfaces of the Edge under test.
- Overall traffic is the "aggregate" of all traffic flows going to and from an Edge device.

Table 4: Physical Edge Appliances

VeloCloud Edge	510, 510N	510-LTE	520	520V	540	
Maximum Throughput Large Packet (1300-byte)						
Routed Mode All Ports	850 Mbps	850 Mbps	850 Mbps	850 Mbps	1.5 Gbps	
Maximum Throughput Internet Traffic (IMIX)						
Routed Mode All Ports	300 Mbps	300 Mbps	300 Mbps	300 Mbps	650 Mbps	

VeloCloud Edge	510, 510N	510-LTE	520	520V	540
Routed Mode All Ports with Edge Intelligence activated.	200 Mbps	200 Mbps	200 Mbps	200 Mbps	500 Mbps
Routed Mode All Ports with IPS, Malicious IP Filtering, and Stateful Firewall activated.	150 Mbps	150 Mbps	150 Mbps	150 Mbps	350 Mbps
Routed Mode All Ports with Edge Intelligence, IPS, Malicious IP Filtering, and Stateful Firewall all activated.	150 Mbps	150 Mbps	150 Mbps	150 Mbps	350 Mbps
Other Scale Vectors			1	•	1
Maximum Tunnel Scale	50	50	50	50	100
Flows Per Second	2,400	2,400	2,400	2,400	4,800
Flows Per Second with Edge Intelligence activated	1,200	1,200	1,200	1,200	1,200
Maximum Concurrent Flows	225K	225K	225K	225K	225K
Maximum Concurrent Flows with Edge Intelligence activated.	110K	110K	110K	110K	110K
Maximum Concurrent Flows with IPS, Malicious IP Filtering, and Stateful Firewall activated.	110K	110K	110K	110K	110K
Maximum Concurrent Flows with Edge Intelligence, IPS, Malicious IP Filtering, and Stateful Firewall activated.	110K	110K	110K	110K	110K
Maximum Number of BGP Routes	100K	100K	100K	100K	100K
Maximum Number of Segments	32	32	32	32	32
Maximum Number of NAT Entries	225K	225K	225K	225K	225K

Table 5:

VeloCloud Edge	620, 620C, 620N	640, 640C, 640N	680, 680C, 680N	840	2000
Maximum Throughput Large Packet (1300-byte)	-	•			3
Routed Mode All Ports	1.55 Gbps	5.5 Gbps	8.5 Gbps	6.5 Gbps	15.5 Gbps
Maximum Throughput Internet Traffic (IMIX)		÷			
Routed Mode All Ports	950 Mbps	2.2 Gbps	3.2 Gbps	2.2 Gbps	6.2 Gbps
Routed Mode All Ports with Edge Intelligence activated.	700 Mbps	1.0 Gbps	2.0 Gbps	1.5 Gbps	5.0 Gbps
Routed Mode All Ports with IPS, Malicious IP Filtering, and Stateful Firewall activated.	600 Mbps	800 Mbps	1.5 Gbps	1.0 Gbps	4.0 Gbps
Maximum Concurrent Flows with Edge Intelligence, IPS, Malicious IP Filtering, and Stateful Firewall activated.	600 Mbps	800 Mbps	1.5 Gbps	1.0 Gbps	4.0 Gbps
Other Scale Vectors		~	*		-
Maximum Tunnel Scale	100	400	800	400	6,000

VeloCloud Edge	620, 620C, 620N	640, 640C, 640N	680, 680C, 680N	840	2000
Flows Per Second	4,800	19,200	19,200	19,200	50,000
Flows Per Second with Edge Intelligence activated	2,400	9,600	9,600	9,600	25,000
Maximum Concurrent Flows	460K	1.15M	1.9M	1.9M	1.9M
Maximum Concurrent Flows with IPS, Malicious IP Filtering, and Stateful Firewall activated.	230K	460K	960K	460K	1.9M
Maximum Concurrent Flows with Edge Intelligence activated	230K	460K	960K	460K	1.0M
Maximum Concurrent Flows with Edge Intelligence, IPS, Malicious IP Filtering, and Stateful Firewall activated.	230K	460K	960K	460K	1.0M
Maximum Number of BGP Routes	100K	100K	100K	100K	100K
Maximum Number of Segments	128	128	128	128	128
Maximum Number of NAT Entries	460K	960K	960K	960K	1.9M

VeloCloud Edge	720
Max throughput per Edge with routed-mode ports (1300-byte)	3 Gbps
Max throughput per Edge with routed-mode ports (IMIX)2	1.5 Gbps
Max tunnel scale	400
Flow per second	18,000
Max number of BGP routes	100K
Max segments	128
Maximum NAT entries	460K

Note:

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- Large Packet performance is based on a large packet (1300-byte) payload with AES-128 encryption and DPI turned on.
- Internet Traffic (IMIX) performance is based on an average packet size of 417-byte payload with AES-128 encryption and DPI turned on.
- Edge Intelligence performance numbers were measured with a 400-byte payload.
- **IPS** and **Stateful Firewall** performance numbers were measured using TREX setup with an average packet size of 400-bytes.

Important: Maximum Tunnel Scale is understood as the total number of tunnels an Edge model can establish at one time with all other sites. However, the maximum number of tunnels an Edge can establish with another Edge or Gateway is 16, regardless of Edge model or type. Each public WAN link an Edge uses establishes a tunnel with each WAN link the peer Edge or Gateway has.

For example: Edge 1 with public WAN links A, B, C, and D connects to Edge 2 with public WAN links E, F, G, and H. Edge 1's WAN link A establishes a tunnel with each of Edge 2's WAN links E, F, G, and H for a total of 4 tunnels for WAN link A to Edge 2. And this follows for Edge 1's other WAN links B, C, and D. Each establishes tunnels with Edge 2's four public WAN links and so four WAN links with 4 tunnels each results in Edge 1 having 16 total tunnels to Edge 2. In this example, no additional tunnels can be established between the two Edges if an additional WAN link is added to either Edge as the maximum has been reached.



Tip: Multiple SD-WAN Edges can be deployed in a cluster for multi-gigabit performance.

Table 6: Edge Maximum Throughput When a Firewall VNF is Actively Service Chained:

Edge Model	520V	620, 620C, 620N	640, 640C, 640N	680, 680C, 680N	840	3400, 3
Max. Throughput with FW VNF (1300-byte)	100 Mbps	300 Mbps	600 Mbps	1 Gbps	1 Gbps	2 Gb

Table 7: Enhanced High-Availability (HA) Link Performance

Edge Model	510, 510N	510-LTE	520, 520v	540	610, 610C, 610N
Maximum Throughput (IMIX) Across Enhanced HA Link	220 Mbps	220 Mbps	220 Mbps	480 Mbps	220 Mbps

Edge Model	620, 620C, 620N	640, 640C, 640N	680, 680C, 680N	840	2000
Maximum Throughput (IMIX) Across Enhanced HA Link	700 Mbps	1 Gbps	2 Gbps	1 Gbps	4 Gbps



Note: The default HA interface (GE1) is ~800 Mbps for Edge 510, 610, and 620 models. In Release 5.2 and later, any Edge interface can be used as the HA interface, including the 10G interface.



Important: Performance with Edge Intelligence activated:

- There is a performance impact of up to 20% when analytics are activated.
- Flow capacity is reduced by half when analytics are activated due to the additional memory and processing required for analysis.

Platform Independent Edge Scale Numbers

The Edge Scale numbers listed in the following table are platform independent and are valid for all Edge models, both hardware and virtual.



Note: The listed maximum value for each feature represents the supported limits that have been tested and verified by. In some cases, customers may exceed values higher than that is listed in the table. If a customer exceeds the published maximum value, the environment may work, but cannot guarantee that it would.

Feature	Supr	oorted Number
	IPv4	IPv6
Maximum number of Port Forwarding rules on a single segment	128	128
Maximum number of Port Forwarding rules across 16 segments	128	128
Maximum number of Port Forwarding rules across 128 segments	128	128
Maximum number of Outbound Firewall Rules on a single segment	2040	2040
Maximum number of Outbound Firewall Rules across 16 segments	2040	2040
Maximum number of Outbound Firewall Rules across 128 segments	2040	2040
Maximum number of 1:1 NAT rules on a single segment	128	128
Maximum number of 1:1 NAT rules across 16 segments	128	128

l'eature		Supported Number		
	IPv4	IPv6		
Maximum number of 1:1 NAT rules across 128 segments	128	128		
Maximum number of LAN side NAT rules on a single segment	256	-		
Maximum number of LAN side NAT rules across 16 segments	256	-		
Maximum number of LAN side NAT rules across 128 segments	256	-		
Maximum number of Object Groups (1000 business policies, each business policy assigned to one object group, each object group supports 255 address groups)	1000	1000		

Virtual Edge

Table 8: Private Cloud (Hypervisors)

Edge Device	Maximum Throughput	Maximum Number of Tunnels	Flows Per Second	Maximum Concurrent Flows
ESXi Virtual Edge (2-core, VMXNET3)	1.5 Gbps (1300-byte) 900 Mbps (IMIX)	50	2400	240K
KVM Virtual Edge (2-core, Linux Bridge)	800 Mbps (1300-byte) 250 Mbps (IMIX)	50	2400	240K
KVM Virtual Edge (2-core, SR- IOV)	1.5 Gbps (1300-byte) 900 Mbps (IMIX)	50	2400	240K
ESXi Virtual Edge (4-core, VMXNET3)	4 Gbps (1300-byte) 1.5 Gbps (IMIX)	400	4800	480K
ESXi Virtual Edge (4-core, SR- IOV)	5 Gbps (1300-byte) 1.5 Gbps (IMIX)	400	4800	480K
KVM Virtual Edge (4-core, Linux Bridge)	1 Gbps (1300-byte) 350 Mbps (IMIX)	400	4800	480K
KVM Virtual Edge (4-core, SR- IOV)	4 Gbps (1300-byte) 1.5 Gbps (IMIX)	400	4800	480K
ESXi Virtual Edge (8-core, VMXNET3)	6 Gbps (1300-byte) 2 Gbps (IMIX)	800	28800	1.9M
ESXi Virtual Edge (8-core, SR- IOV)	6 Gbps (1300-byte) 3 Gbps (IMIX)	800	28800	1.9M
KVM Virtual Edge (8-core, SR- IOV	6.5 Gbps (1300-byte) 3.2 Gbps (IMIX)	800	28800	1.9M

	2 vCPU	4vCPU	8vCPU	10vCPU
Minimum Memory (DRAM)	8 GB	16 GB	32 GB	32 GB
Minimum Storage	8 GB	8 GB	16 GB	16 GB
Supported Hypervisors	Software version 4.0 and above: • ESXi 6.5U1, 6.7U1, 7.0 • KVM Ubuntu 16.04 and 18.04			
Supported Public Cloud	AWS, Azure, G	CP, and Alibaba		
Support Network I/O	SR-IOV, VirtIO, VMXNET3			
Recommended Host Settings	 CPUs at 2.0 GHz or higher CPU configuration: AES-NI activated. Power savings deactivated CPU turbo activated Hyper-threading deactivated Minimum instructions sets: SSE3, SSE4, and RDTSC. Recommended instruction sets: AVX2 or AVX512 VMware ESXi required settings: CPU reservation: Maximum CPU shares: High Memory reservation: Maximum Latency sensitivity: High 			

Note: Performance metrics are based on a system using an Intel[®] Xeon[®] CPU E5-2683 v4 at 2.10 GHz (AES-NI).

Public Cloud

1

Table 9: Amazon Web Services (AWS)

AWS Instance Type	c5.large	c5.xlarge	c5.2xlarge
Maximum Throughput	100 Mbps (1300-byte) 50 Mbps (IMIX)	200 Mbps (1300-byte) 100 Mbps (IMIX)	1.5 Gbps (1300-byte) 450 Mbps (IMIX)
Maximum Tunnels	50	400	800
Flows Per Second	1,200	2,400	4,800
Maximum Concurrent Flows	125,000	250,000	550,000
Maximum Number of Routes	35,000	35,000	35,000
Maximum Number of Segments	128	128	128



Note: c5.2xlarge and c5.4xlarge performance and scale numbers are based on AWS Enhanced Networking (ENA SR-IOV drivers) being 'activated'.

Azure VM Series	D2d v4	D4d v4	D8d v4
Maximum Throughput	100 Mbps (1300-byte) 50 Mbps (IMIX)	200 Mbps (1300-byte) 100 Mbps (IMIX)	1 Gbps (1300-byte) 450 Mbps (IMIX)
Maximum Tunnels	50	400	800
Flows Per Second	1,200	2,400	4,800
Maximum Concurrent Flows	125,000	250,000	550,000
Maximum Number of Routes	35,000	35,000	35,000
Maximum Number of Segments	128	128	128

Table 10: Microsoft Azure (Without Accelerated Networking)

Table 11: Microsoft Azure (With Accelerated Networking)

Azure VM Series	Ds3 v2	Ds4 v2	Ds5 v2
Maximum Throughput	2.5 Gbps (1300-byte) 1.5 Gbps (IMIX)	5.3 Gbps (1300-byte) 2.7 Gbps (IMIX)	6.5 Gbps (1300-byte) 3.1 Gbps (IMIX)
Maximum Tunnels	400	800	2000
Flows Per Second	2,400	4,800	4,800
Maximum Concurrent Flows	250,000	550,000	550,000
Maximum Number of Routes	35,000	35,000	35,000
Maximum Number of Segments	128	128	128

Note:

- Azure Accelerated Networking is supported only from release 5.4.0.
- Accelerated Networking is supported only on ConnectX-4 and ConnectX-5 NICs.

Table 12: Google Cloud Platform

GCP Instance Type	n2-highcpu-4	n2-highcpu-8	n2-highcpu-16
Maximum Throughput	850 Mbps (1300-byte) 500 Mbps (IMIX)	4.5 Gbps (1300-byte) 1.6 Gbps (IMIX)	6.5 Gbps (1300-byte) 1.9 Gbps (IMIX)
Maximum Tunnels	50	400	800
Flows Per Second	1,200	2,400	4,800
Maximum Concurrent Flows	125,000	250,000	550,000
Maximum Number of Routes	35,000	35,000	35,000
Maximum Number of Segments	128	128	128

Use of DPDK on VeloCloud Edges

To improve packet throughput performance, VeloCloud Edges take advantage of Data Plane Development Kit (DPDK) technology. DPDK is a set of data plane libraries and drivers provided by Intel for offloading TCP

packet processing from the operating system kernel to processes running in user space and results in higher packet throughput. For more details, see https://www.dpdk.org/.

Edge hardware models 620 and higher and all virtual Edges use DPDK by default on their routed interfaces. Edges do not use DPDK on their switched interfaces. A user cannot activate or deactivate DPDK for an Edge interface.

Capabilities

This section describes capabilities.

Dynamic Multi-path Optimization

Dynamic Multi-path Optimization is comprised of automatic link monitoring, dynamic link steering and on-demand remediation.

Link Steering and Remediation

Dynamic, application aware per-packet link steering is performed automatically based on the business priority of the application, embedded knowledge of network requirements of the application, and the real-time capacity and performance of each link. On-demand mitigation of individual link degradation through forward error correction, jitter buffering and negative acknowledgment proxy also protects the performance of priority and network sensitive applications. Both the dynamic per-packet link steering and on-demand mitigation combine to deliver robust, subsecond blocked and limited protection to improve application availability, performance and end user experience.

Cloud VPN

Cloud VPN is a 1-click, site-to-site, VPNC-compliant, IPsec VPN to connect and while delivering real-time status and the health of the sites. The Cloud VPN establishes dynamic edge-to-edge communication for all branches based on service level objectives and application performance. Cloud VPN also delivers secure connectivity across all branches with PKI scalable key management. New branches join the VPN network automatically with access to all resources in other branches, enterprise data centers, and 3rd party data centers, like Amazon AWS.

Firewall

delivers stateful and context-aware (application, user, device) integrated application aware firewall with granular control of sub-applications, support for protocol-hopping applications – such as Skype and other peer-to-peer applications (for example, turn off Skype video and chat, but allow Skype audio). The secure firewall service is user- and device OS-aware with the ability to separate voice, video, data, and compliance traffic. Policies for BYOD devices (such as Apple iOS, Android, Windows, and Mac OS) on the corporate network are easily controlled.

Network Service Insertion

The Solution supports a platform to host multiple virtualized network functions to eliminate single-function appliances and reduce branch IT complexity. service-chains traffic from the branch to both cloud-based and enterprise regional hub services, with assured performance, security, and manageability. Branches leverage consolidated security and network services, including those from partners like Zscaler and Websense. Using a simple click-to-enable interface, services can be inserted in the cloud and on-premise with application specific policies.

Activation

appliances automatically authenticate, connect, and receive configuration instructions once they are connected to the Internet in a zero-touch deployment. They deliver a highly available deployment with redundancy protocol and integrate with the existing network with support for OSPF and BGP routing protocols and benefit from dynamic learning and automation.

Overlay Flow Control

The learns routes from adjacent routers through OSPF and BGP. It sends the learned routes to the Gateway/ Controller. The Gateway/Controller acts like a route reflector and sends the learned routes to other . The Overlay Flow Control (OFC) allows enterprise-wide route visibility and control for ease of programming and for full and partial overlay.

OSPF

supports inbound/outbound filters to OSPF neighbors, OE1/OE2 route types, MD5 authentication. Routes learned through OSPF will be automatically redistributed to the controller hosted in the cloud or on-premise.

BGP

supports inbound/outbound filters that can be set to Deny, or optionally add/change the BGP attribute to influence the path selection, that is RFC 1998 community, MED, AS-Path prepend, and local preference.

Segmentation

Network segmentation is an important feature for both enterprises and service providers. In the most basic form, segmentation provides network isolation for management and security reasons. Most common forms of segmentation are VLANs for L2 and VRFs for L3.

Typical Use Cases for Segmentation:

- Line of Business Separation: Engineering, HR etc. for Security/Audit
- User Data Separation: Guest, PCI, Corporate traffic separation
- Enterprise uses overlapping IP addresses in different VRFs

However, the legacy approach is limited to a single box or two physically connected devices. To extend the functionality, segmentation information must be carried across the network.

allows end-to-end segmentation. When the packet traverses through the Edge, the Segment ID is added to the packet and is forwarded to the Hub and cloud Gateway, allowing network service isolation from the Edge to the cloud and data center. This provides the ability to group prefixes into a unique routing table, making the business policy segment aware.

Routing

In Dynamic Routing, learns routes from adjacent routers through OSPF or BGP. The maintains all the dynamically learned routes in a global routing table called the Overlay Flow Control (OFC). The Overlay Flow Control allows management of dynamic routes in the case of "Overlay Flow Control sync" and "change in Inbound/Outbound filtering configuration." The change in inbound filtering for a prefix from IGNORE to LEARN would fetch the prefix from the Overlay Flow Control and install into the Unified routing table.

For more information, see Configure Dynamic Routing with OSPF or BGP.

Business Policy Framework

Quality of Service (QoS), resource allocations, link/path steering, and error correction are automatically applied based on business policies and application priorities. Orchestrate traffic based on transport groups defined by private and public links, policy definition, and link characteristics.

Tunnel Overhead and MTU

, like any overlay, imposes additional overhead on traffic that traverses the network. This section first describes the overhead added in a traditional IPsec network and how it compares with , which is followed by an explanation of how this added overhead relates to MTU and packet fragmentation behaviors in the network.

IPsec Tunnel Overhead

In a traditional IPsec network, traffic is usually carried in an IPsec tunnel between endpoints. A standard IPsec tunnel scenario (AES 128-bit encryption using ESP [Encapsulating Security Payload]) when encrypting traffic, results in multiple types of overhead as follows:

- Padding
 - AES encrypts data in 16-byte blocks, referred to as "block" size.
 - If the body of a packet is smaller than or indivisible by block size, it is padded to match the block size.
 - Examples:
 - A 1-byte packet will become 16-bytes with 15-bytes of padding.
 - A 1400-byte packet will become 1408-bytes with 8-bytes of padding.
 - A 64-byte packet does not require any padding.
- IPsec headers and trailers:
 - UDP header for NAT Traversal (NAT-T).
 - IP header for IPsec tunnel mode.
 - ESP header and trailer.

Element	Size in Bytes
IP Header	20
UDP Header	8
IPsec Sequence Number	4
IPsec SPI	4
Initialization Vector	16
Padding	0-15
Padding Length	1
Next Header	1
Authentication Data	12
Total	66-81

Note: The examples provided assume at least one device is behind a NAT device. If no NAT is used, then IPsec overhead is 20-bytes less, as NAT-T is not required. There is no change to the behavior of regardless of whether NAT is present or not (NAT-T is always activated).

Tunnel Overhead

To support Dynamic Multipath Optimization[™] (DMPO), encapsulates packets in a protocol called the VeloCloud Multipath Protocol (VCMP). VCMP adds 31-bytes of overhead for user packets to support resequencing, error correction, network analysis, and network segmentation within a single tunnel. VCMP operates on an IANA-registered port of UDP 2426. To ensure consistent behavior in all potential scenarios (unencrypted, encrypted and behind a NAT, encrypted but not behind a NAT), VCMP is encrypted using transport mode IPsec and forces NAT-T to be true with a special NAT-T port of 2426.

Packets sent to the Internet via the SD-WAN Gateway are not encrypted by default, since they will egress to the open Internet upon exiting the Gateway. As a result, the overhead for Internet Multipath traffic is less than VPN traffic.



Note: Service Providers have the option of encrypting Internet traffic via the Gateway, and if they elect to use this option, the "VPN" overhead applies to Internet traffic as well.

VPN Traffic

Element	Size in Bytes
IP Header	20
UDP Header	8
IPsec Sequence Number	4
IPsec SPI	4
VCMP Header	23
VCMP Data Header	8
Initialization Vector	16
Padding	0-15
Padding Length	1
Next Header	1
Authentication Data	12
Total	97 – 112

Internet Multipath Traffic

Element	Size in Bytes	
IP Header	20	
UDP Header	8	
VCMP Header	23	
VCMP Data Header	8	
Total	59	

Impact of IPv6 Tunnel on MTU

supports IPv6 addresses to configure the Edge Interfaces and Edge WAN Overlay settings.

The VCMP tunnel can be setup in the following environments: IPv4 only, IPv6 only, and dual stack. For more information, see IPv6 Settings.

When a branch has at least one IPv6 tunnel, DMPO uses this tunnel seamlessly along with other IPv4 tunnels. The packets for any specific flow can take any tunnel, IPv4 or IPv6, based on the real time health of the tunnel. An example for specific flow is path selection score for load balanced traffic. In such cases, the increased size for IPv6 header (additional 20 bytes) should be taken into account and as a result, the effective path MTU will be less by 20 bytes. In addition, this reduced effective MTU will be propagated to the other remote branches through Gateway so that the incoming routes into this local branch from other remote branches reflect the reduced MTU.

Path MTU Discovery

After it is determined how much overhead will be applied, the SD-WAN Edge must discover the maximum permissible MTU to calculate the effective MTU for customer packets. To find the maximum permissible MTU, the Edge performs Path MTU Discovery:

- For public Internet WAN links:
 - Path MTU discovery is performed to all Gateways.
 - The MTU for all tunnels will be set to the minimum MTU discovered.
- For private WAN links:

- Path MTU discovery is performed to all other Edges in the customer network.
- The MTU for each tunnel is set based on the results of Path MTU discovery.

The Edge will first attempt RFC 1191 Path MTU discovery, where a packet of the current known link MTU (Default: 1500 bytes) is sent to the peer with the "Don't Fragment" (DF) bit set in the IP header. If this packet is received on the remote Edge or Gateway, an acknowledgement packet of the same size is returned to the Edge. If the packet cannot reach the remote Edge or Gateway due to MTU constraints, the intermediate device is expected to send an ICMP destination unreachable (fragmentation needed) message. When the Edge receives the ICMP unreachable message, it will validate the message (to ensure the MTU value reported is sane) and once validated, adjust the MTU. The process then repeats until the MTU is discovered.

In some cases (for example, USB LTE dongles), the intermediate device will not send an ICMP unreachable message even if the packet is too large. If RFC 1191 fails (the Edge did not receive an acknowledgement or ICMP unreachable), it will fall back to RFC 4821 Packetization Layer Path MTU Discovery. The Edge will attempt to perform a binary search to discover the MTU.

When an MTU is discovered for a peer, all tunnels to this peer are set to the same MTU. That means that if an Edge has one link with an MTU of 1400 bytes and one link with an MTU of 1500 bytes, all tunnels will have an MTU of 1400 bytes. This ensures that packets can be sent on any tunnel at any time using the same MTU. We refer to this as the **Effective Edge MTU**. Based on the destination (VPN or Internet Multipath) the overhead outlined above is subtracted to compute the **Effective Packet MTU**. For Direct Internet or other underlay traffic, the overhead is 0 bytes, and because link failover is not required, the effective Packet MTU is identical to the discovered WAN Link MTU.



Note: RFC 4821 Packetization Layer Path MTU Discovery will measure MTU to a minimum of 1300 bytes. If your MTU is less than 1300 bytes, you must manually configure the MTU.

VPN Traffic and MTU

Now that the SD-WAN Edge has discovered the MTU and calculated the overheads, an effective MTU can be computed for client traffic. The Edge will attempt to enforce this MTU as efficiently as possible for the various potential types of traffic received.

TCP Traffic

The Edge automatically performs TCP MSS (Maximum Segment Size) adjustment for TCP packets received. As SYN and SYN|ACK packets traverse the Edge, the MSS is rewritten based on the Effective Packet MTU.

Non-TCP Traffic without DF bit set

If the packet is larger than the Effective Packet MTU, the Edge automatically performs IP fragmentation as per RFC 791.

Non-TCP Traffic with DF bit set

If the packet is larger than the Effective Packet MTU:

- The first time a packet is received for this flow (IP 5-tuple), the Edge drops the packet and sends an ICMP Destination unreachable (fragmentation needed) as per RFC 791.
- If subsequent packets are received for the same flow which are still too large, these packets are fragmented into multiple VCMP packets and reassembled transparently before handoff at the remote end.

Jumbo Frame Limitation

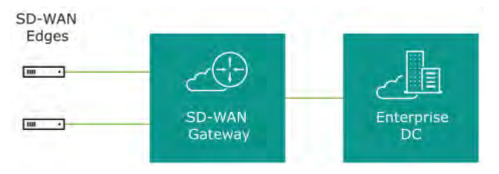
does not support jumbo frames as of Release 5.0. The maximum IP MTU supported for packets sent across the overlay without fragmentation is 1500.

Network Topologies

This section describes network topologies for branches and data centers.

Branches to Private Third Party (VPN)

Customers with a private data center or cloud data center often want a way to include it in their network without having to define a tunnel from each individual branch office site to the data center. By defining the site as a , a single tunnel will be built from the nearest to the customer's existing router or firewall. All the that need to talk to the site will connect to the same to forward packets across the tunnel, simplifying the overall network configuration and new site bring up.

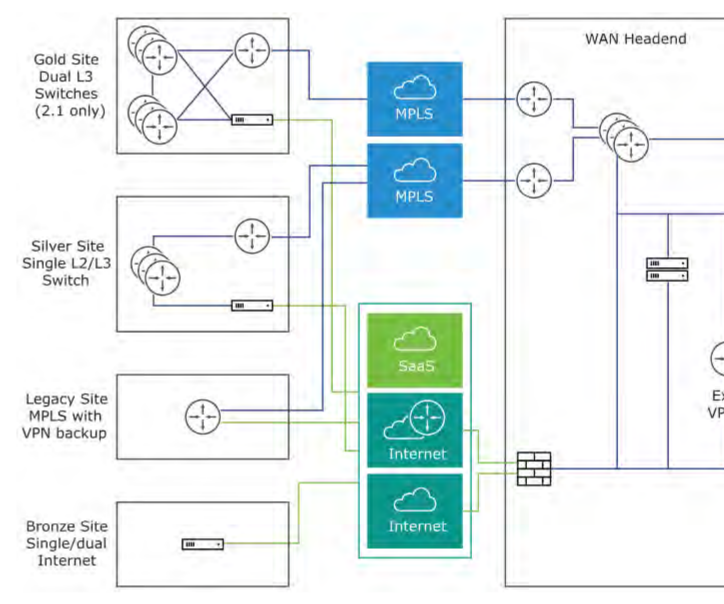


simplifies the branch deployment and delivers enterprise great application performance or public/private link for cloud and/or on-premise applications.

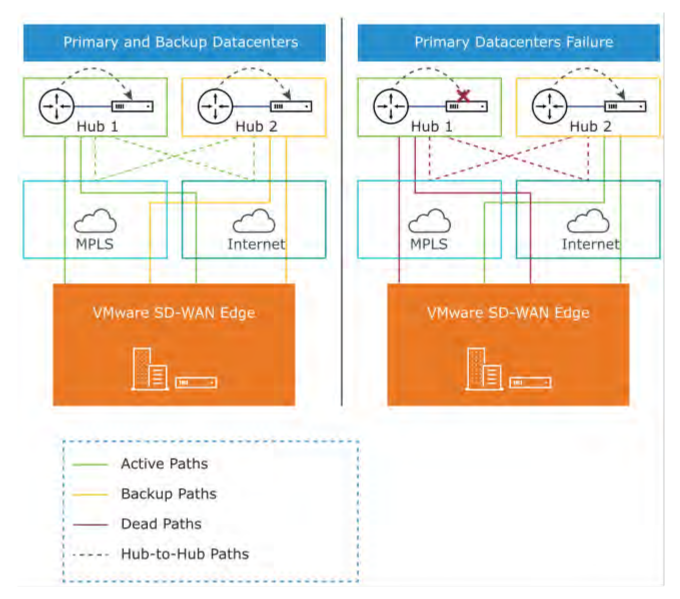
Data Center Network Topology

The Data Center Network topology consists of two hubs and multiple branches, with or without . Each hub has hybrid WAN connectivity. There are several branch types.

The MPLS network runs BGP and peers with all the CE routers. At Hub 1, Hub 2, and Silver 1 sites, the L3 switch runs OSPF, or BGP with the CE router and firewall (in case of hub sites).



In some cases, there may be redundant data centers which advertise the same subnets with different costs. In this scenario, both data centers can be configured as edge-to-edge VPN hubs. Since all edges connect directly to each hub, the hubs in fact also connect directly to each other. Based on route cost, traffic is steered to the preferred active data center.



In previous versions, users could create an enterprise object using Zscaler or Palo Alto Network as a generic . In 4.0 version, that object will now become a first-class citizen as a .

The Cloud-Delivered solution of combines the economics and flexibility of the hybrid WAN with the deployment speed and low maintenance of cloud-based services. It dramatically simplifies the WAN by delivering virtualized services from the cloud to branch offices. customer-premise equipment, , aggregates multiple broadband links (e.g., Cable, DSL, 4G-LTE) at the branch office, and sends the traffic to . Using cloud-based orchestration, the service can connect the branch office to any type of data center: enterprise, cloud, or Software-as-a-Service.

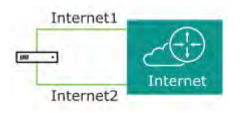
is a compact, thin Edge device that is zero-IT-touch provisioned from the cloud for secure, optimized connectivity to applications and data. A cluster of gateways is deployed globally at top-tier cloud data centers to provide scalable and on-demand cloud network services. Working with the Edge, the cluster delivers Dynamic Multi-path Optimization so multiple, ordinary broadband links appear as a single, high bandwidth link. Orchestrator management provides centralized configuration, real-time monitoring, and one-click provisioning of virtual services.

Branch Site Topologies

The service defines two or more different branch topologies designated as Bronze, Silver, and Gold. In addition, pairs of can be configured in a High Availability (HA) configuration at a branch location.

Bronze Site Topology

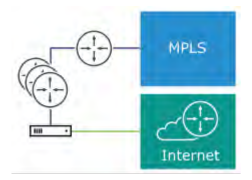
The Bronze topology represents a typical small site deployment where there are one or two WAN links connected to the public internet. In the Bronze topology, there is no MPLS connection and there is no L3 switch on the LAN-side of the . The following figure shows an overview of the Bronze topology.



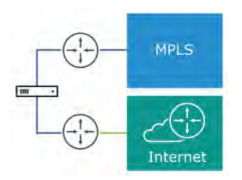
Silver Site Topology

The Silver topology represents a site that also has an MPLS connection, in addition to one or more public Internet links. There are two variants of this topology.

The first variant is a single L3 switch with one or more public internet links and an MPLS link, which is terminated on a CE and is accessible through the L3 switch. In this case, the goes between the L3 switch and Internet (replacing existing firewall/router).

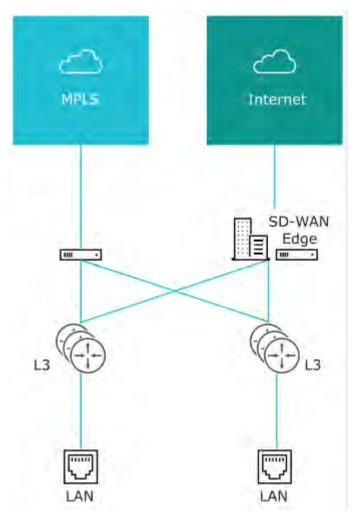


The second variant includes MPLS and Internet routers deployed using either Cisco's Hot Standby Router Protocol (HSRP) or Virtual Router Redundancy Protocol (VRRP) using a different router vendor, with an L2 switch on the LAN side. In this case, the replaces the L2 switch.

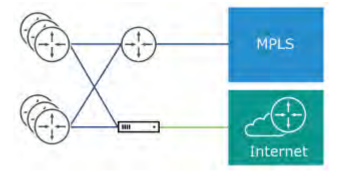


Gold Site Topology

The Gold topology is a typical large branch site topology. The topology includes active/active L3 switches which communicate routes using OSPF or BGP, one or more public internet links and a MPLS link which is terminated on a CE router that is also talking to OSPF or BGP and is accessible through the L3 switches.



A key differentiation point here is a single WAN link is accessible via two routed interfaces. To support this, a virtual IP address is provisioned inside the edge and can be advertised over OSPF, BGP, or statically routed to the interfaces.

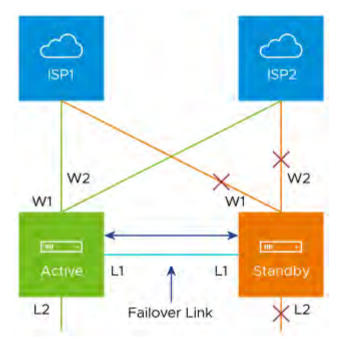


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Note: The Gold Site is not currently in the scope of this release and will be added at a later time.

High Availability (HA) Configuration

The following figure provides a conceptual overview of the High Availability configuration using two, one active and one standby.



Connecting the L1 ports on each edge is used to establish a failover link. The standby blocks all ports except the L1 port for the failover link.

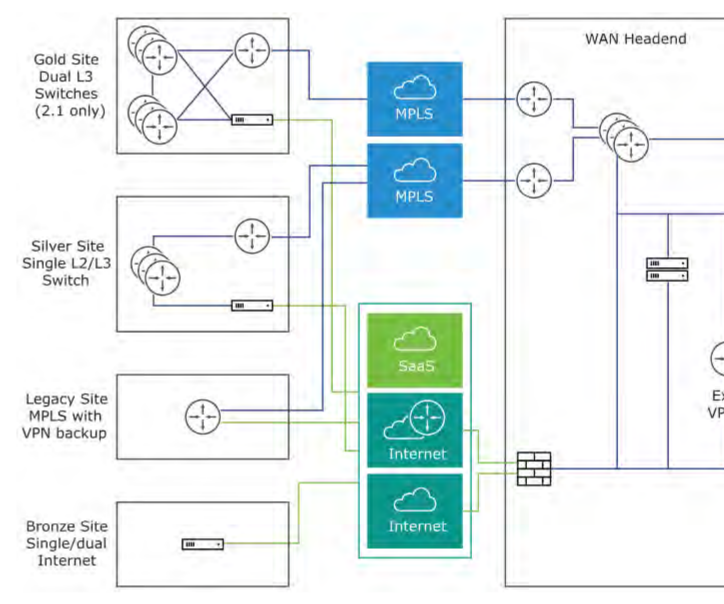
On-premise Topology

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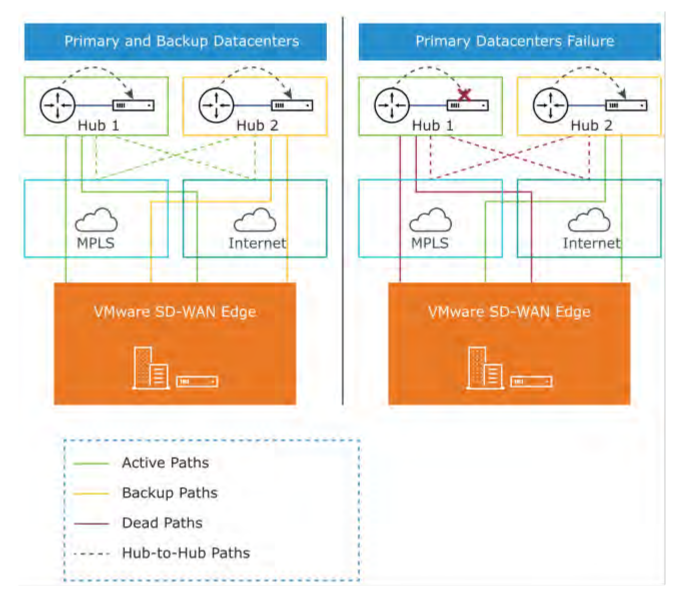
The on-premise topology consists of two hubs and multiple branches, with or without . Each hub has hybrid WAN connectivity. There are several branch types.

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In some cases, there may be redundant data centers which advertise the same subnets with different costs. In this scenario, both data centers can be configured as edge-to-edge VPN hubs. Since all edges connect directly to each hub, the hubs in fact also connect directly to each other. Based on route cost, traffic is steered to the preferred active data center.



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Roles and Privilege Levels

has pre-defined roles with different set of privileges.

• IT Administrator (or Administrator)

· Site Contact at each site where an device is deployed

Administrator

The Customer Administrator configures, monitors, and administers the service operation. There are three Administrator roles:

Administrator Role	Description
Enterprise Standard Administrator	Can perform all configuration and monitoring tasks.
Enterprise Superuser	Can perform the same tasks as an Enterprise Standard Admin and can also create additional users with the Enterprise Standard Admin, Enterprise MSP, and Customer Support role.
Enterprise Support	Can perform configuration review and monitoring tasks but cannot view user identifiable application statistics and can only view configuration information.

Note: An Administrator should be thoroughly familiar with networking concepts, web applications, and requirements and procedures for the Enterprise.

Site Contact

The **Site Contact** is responsible for physical installation and activation with the service. The Site Contact is a non-IT person who can receive an email and perform the instructions in the email for Edge activation.

User Role Matrix

This section describes feature access according to user roles.

Enterprise-level Features User Role Matrix

The following table lists the Enterprise-level user roles that have access to the features.

- R: Read
- W: Write (Modify/Edit)
- D: Delete
- NA: No Access

Feature	Enterprise: Super User	Enterprise: Standard Admin	Customer Support	Read Only
Monitor > Edges	R	R	R	R
Monitor > Network Services	R	R	R	R
Monitor > Routing	R	R	R	NA
Monitor > Alerts	R	R	R	NA
Monitor > Events	R	R	R	NA
Monitor > Reports	RWD	RWD	R	R
Configure > Edges	RWD	RWD	R	NA
Configure > Profiles	RWD	RWD	R	NA

Feature	Enterprise: Super User	Enterprise: Standard Admin	Customer Support	Read Only
Configure > Networks	RWD	RWD	R	NA
Configure > Segments	RWD	RWD	R	NA
Configure > Overlay Flow Control	RWD	RWD	R	NA
Configure > Network Services	RWD	RWD	R	NA
Configure > Alerts & Notifications	RW	RW	R	NA
Test & Troubleshoot > Remote Diagnostics	RW	RW	RW	NA
Test & Troubleshoot > Remote Actions	RW	RW	RW	NA
Test & Troubleshoot > Packet Capture	RW	RW	RW	NA
Test & Troubleshoot > Diagnostic Bundles	RWD	RWD	RWD	NA
Administration > System Settings	RW	RW	RW	NA
Administration > Administrators	RW	R	R	NA

Key Concepts

This section describes the key concepts and the core configurations of .

Configurations

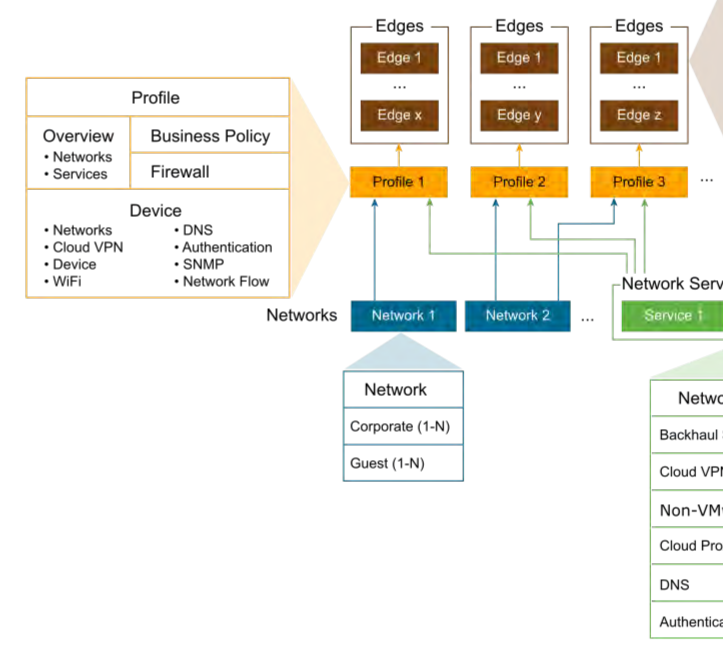
The service has four core configurations that have a hierarchical relationship. Create these configurations in the .

The following table provides an overview of the configurations:

Configuration	Description
Network	Defines basic network configurations, such as IP addressing and VLANs. Networks can be designated as Corporate or Guest and there can be multiple definitions for each network.
Network Services	Define several common services used by the Service, such as BackHaul Sites, Cloud VPN Hubs, , Cloud Proxy Services, DNS services, and Authentication Services.

Configuration	Description
Profile	Defines a template configuration that can be applied to multiple Edges. A Profile is configured by selecting a Network and Network Services. A profile can be applied to one or more Edge models and defines the settings for the LAN, Internet, Wireless LAN, and WAN Edge Interfaces. Profiles can also provide settings for Wi-Fi Radio, SNMP, Netflow, Business Policies and Firewall configuration.
Edge	Configurations provide a complete group of settings that can be downloaded to an Edge device. The Edge configuration is a composite of settings from a selected Profile, a selected Network, and Network Services. An Edge configuration can also override settings or add ordered policies to those defined in the Profile, Network, and Network Services.

The following image shows a detailed overview of the relationships and configuration settings of multiple Edges, Profiles, Networks, and Network Services.



A single Profile can be assigned to multiple Edges. An individual Network configuration can be used in more than one Profile. Network Services configurations are used in all Profiles.

Networks

Networks are standard configurations that define network address spaces and VLAN assignments for Edges. You can configure the following network types:

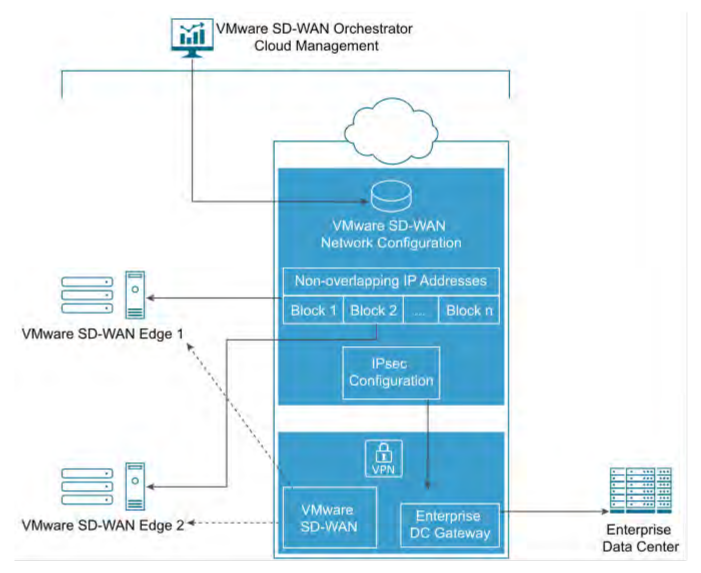
- Corporate or trusted networks, which can be configured with either overlapping addresses or non-overlapping addresses.
- Guest or untrusted networks, which always use overlapping addresses.

You can define multiple Corporate and Guest Networks, and assign VLANs to both the Networks.

With overlapping addresses, all Edges that use the Network have the same address space. Overlapping addresses are associated with non-VPN configurations.

With non-overlapping addresses, an address space is divided into blocks of an equal number of addresses. Nonoverlapping addresses are associated with VPN configurations. The address blocks are assigned to Edges that use the Network so that each Edge has a unique set of addresses. Non-overlapping addresses are required for **Edge-to-Edge** and **Edge-to-** VPN communication. The configuration creates the required information to access an Enterprise Data Center Gateway for VPN access. An administrator for the Enterprise Data Center Gateway uses the IPSec configuration information generated during VPN configuration to configure the VPN tunnel to the .

The following image shows unique IP address blocks from a Network configuration being assigned to .



Note: When using non-overlapping addresses, the automatically allocates the blocks of addresses to the Edges. The allocation happens based on the maximum number of Edges that might use the network configuration.

Network Services

You can define your Enterprise Network Services and use them across all the Profiles. This includes services for Authentication, Cloud Proxy, , and DNS. The defined Network Services are used only when they are assigned to a Profile.

Profiles

A profile is a named configuration that defines a list of VLANs, Cloud VPN settings, wired and wireless Interface Settings, and Network Services such as DNS Settings, Authentication Settings, Cloud Proxy Settings, and VPN connections to . You can define a standard configuration for one or more using the profiles.

Profiles provide Cloud VPN settings for Edges configured for VPN. The Cloud VPN Settings can activate or deactivate Edge-to-Edge and Edge-to- VPN connections.

Profiles can also define rules and configuration for the Business Policies and Firewall settings.

Edges

You can assign a profile to an Edge and the Edge derives most of the configuration from the Profile.

You can use most of the settings defined in a Profile, Network, or Network Services without modification in an Edge configuration. However, you can override the settings for the Edge configuration elements to tailor an Edge for a specific scenario. This includes settings for Interfaces, Wi-Fi Radio Settings, DNS, Authentication, Business Policy, and Firewall.

In addition, you can configure an Edge to augment settings that are not present in Profile or Network configuration. This includes Subnet Addressing, Static Route settings, and Inbound Firewall Rules for Port Forwarding and 1:1 NAT.

Orchestrator Configuration Workflow

Scenario	Description
SaaS	Used for Edges that do not require VPN connections between Edges, to a , or to a . The workflow assumes the addressing for the Corporate Network using overlapping addresses.
via VPN	Used for Edges that require VPN connections to a such as Amazon Web Services, Zscaler, Cisco ISR, or ASR 1000 Series. The workflow assumes the addressing for the Corporate Network using non-overlapping addresses and the are defined in the profile.
VPN	Used for Edges that require VPN connections to a such as an Edge Hub or a Cloud VPN Hub. The workflow assumes the addressing for the Corporate Network using non-overlapping addresses and the are defined in the profile.

supports multiple configuration scenarios. The following table lists some of the common scenarios:

For each scenario, perform the configurations in the in the following order:

Step 1: Network

Step 2: Network Services

Step 3: Profile

Step 4: Edge

The following table provides a high-level outline of the Quick Start configuration for each of the workflows. You can use the preconfigured Network, Network Services, and Profile configurations for Quick Start Configurations. For VPN configurations modify the existing VPN Profile and configure the or . The final step is to create a new Edge and activate it.

Quick Start Configuration Steps	SaaS	VPN	VPN
Step 1: Network	Select Quick Start Internet	Select Quick Start VPN	Select Quick Start VPN
	Network	Network	Network
Step 2: Network Service	Use pre-configured	Use pre-configured	Use pre-configured
	Network Services	Network Services	Network Services
Step 3: Profile	Select Quick Start Internet	Select Quick Start VPN	Select Quick Start VPN
	Profile	Profile	Profile
		Activate Cloud VPN and configure	Activate Cloud VPN and configure
Step 4: Edge	Add New Edge and activate the Edge	Add New Edge and activate the Edge	Add New Edge and activate the Edge

For more information, see Activate.

Supported Browsers

The supports the following browsers:

Browsers Qualified	Browser Version
Google Chrome	77 – 79.0.3945.130
Mozilla Firefox	69.0.2 - 72.0.2
Microsoft Edge	42.17134.1.0- 44.18362.449.0
Apple Safari	12.1.2-13.0.3



Note: For the best experience, recommends Google Chrome or Mozilla Firefox.

Note: Starting from version 4.0.0, the support for Internet Explorer has been deprecated.

Supported USB Modems

This section lists the Supported USB Modems on devices.

SUPPORTED MODEMS	MODEL
CARRIER/MANUFACTURER	
Any/Inseego	Skyus 160 LTE Gateway
Any/Inseego	Skyus DS2
AT&T/Inseego	Global Modem USB800
Any/Inseego	Inseego USB 8

Important Notes

- Any customer procuring a USB modem for a needs to select one from the above list to ensure support on their Edge.
- The four USB modems listed as supported provide worldwide coverage for all Customers.
- While all of the above may not be available in a specific market, at least one of the four should be procurable.
- For customers deploying a modem not listed above but which was previously listed as supported (referred to as "legacy" modems):
 - Note that the existing legacy modems will continue to work on Edges, but rather that Engineering is no longer testing those modems against the latest Edge software and should not be expected to provide fixes for issues arising from these legacy modems.
 - Any future modem purchases need to be made from the above list.

Impact/Risks



Note: An unactivated Edge may use a factory image that does not support a particular USB modem and would prevent the modem from working until the Edge was activated and able to download a software update. As a result, attempting to activate an Edge model solely with a USB modem is not recommended as there is a risk the modem may not work and would prevent the Edge from connecting to the Internet and completing its activation. If this issue is encountered, use a different method of connecting to the Internet for Edge activation.

Supported SFP Module List

This section lists the official supported SFP modules for the following devices.

- Edge 520/540 Supported SFP List
- Edge 610/610-LTE Supported SFP List
- Edge 620/640/680 Supported SFP List
- Edge 710-W/710-5G Supported SFP List
- Edge 720/740 Supported SFP List
- Edge 840 Supported SFP List
- Edge 2000 Supported SFP List
- Edge 3400/3800/3810 Supported SFP List
- Edge 4100 Supported SFP List
- Edge 5100 Supported SFP List



Note: Due to hardware limitations with the Edge 6x0's Intel x553 NIC chip and its firmware, when using a fiber SFP from the below list, it is recommended that a customer always turn off auto-negotiation and set the peer-side SFP to a fixed speed when connecting with an SFP port on an Edge 6x0.

Important Notes

- With regards to 100 Mbps mode:
 - The Edge models 520/540 have two SFP models which are tested to support 10/100/1000 Mbps modes. Consult that models' list for specifics.
 - The Edge 610 SFP ports do not support 100 Mbps mode, but a user may use any of the on-board ports (GE1-GE6) for 100 Mbps.
 - The Edge models 620/640/680 SFP ports do not support 100 Mbps mode, but a user may use on-board ports GE1-GE4 for 100 Mbps.
- There is a known issue across all platforms where in some instances, after swapping/inserting an SFP module, a regular reboot might not be sufficient to bring up the SFP and the Edge will need to be power cycled.
- The above list represents what Arista SD-WAN supports and has tested as working going forward. This is especially true on our latest hardware platforms (e.g. the 6x0 and 3x00 series).

- SFP modules for Edge models 500 and 1000 are not included as both models are end-of-life and Engineering is no longer using these models for testing.
- The list of supported SFP modules does not exclude unqualified SFP modules from other vendors being usable on a particular Edge model. It simply means cannot assure our customers that unqualified SFP models will work as expected.
- If you face a problem where a device uses an unqualified SFP, Support can help you diagnose the source of the problem. Our Technical Support Engineer may recommend that you check the unqualified SFP and potentially replace it with an equivalent SFP that is qualified for the Edge.
- For customers deploying an Edge model 520, 540, 840, or 2000 and using an SFP module based on a recommendation from an older SFP model list, Engineering is no longer able to resolve legacy SFP issues on these models. Engineering cannot modify the NIC firmware for these Edge models and the OEM for these hardware Edges will not modify the NIC firmware for the Arista Engineering team as they are all End of Sale from the OEM. As is already the case with newer Edge models (6x0, 3x00), should a customer encounter an issue using an older SFP on one of the above Edge models (an SFP that is not on the supported list for that Edge model), the recommendation is to switch to a qualified SFP model which is listed as supported in the matching Edge model SFP list.

Orderable SKU	Speed	Interface Type	Media Type	Connector Type
DGS-712	10M / 100M / 1000M	SFP	Copper	RJ-45
20036	10M / 100M / 1000M	SFP	Copper	RJ-45
407-BBOS	1G	SFP	Copper	RJ-45
VMware-1G-T	1G	SFP	Copper	RJ-45
	DGS-712 20036 407-BBOS	DGS-712 10M / 100M / 1000M 20036 10M / 100M / 1000M 407-BBOS 1G	DGS-712 10M / 100M / SFP 1000M 20036 10M / 100M / SFP 1000M 407-BBOS 1G SFP	DGS-712 10M / 100M / 1000M SFP Copper 20036 10M / 100M / 1000M SFP Copper 407-BBOS 1G SFP Copper

Edge 520/540 Supported SFP List

This section lists the supported SFPs for Edge 520 and 540.

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Fiberstore	310-7225	1G	SFP	Copper	RJ-45
Dell	407-BBOR	1G	SFP	MMF	Duplex LC
Den	40/-DDUK	IJ	SFF	IVIIVIF	Duplex LC
VarData	VMware-1G-SX	1G	SFP	MMF	Duplex LC
Fiberstore	320-2881	1G	SFP	MMF	Duplex LC
Fiberstore	SFP1G-SX-31	1G	SFP	MMF	Duplex LC
Dell	407-BBOO	1G	SFP	SMF	Duplex LC
					*
VarData	VMware-1G-LX	1G	SFP	SMF	Duplex LC
Dell	407-BBVJ	1G	SFP+	MMF	Duplex LC
VarData	VMware-10G-SR- D-TAA	1G	SFP+	MMF	Duplex LC
VarData	VMware-10G-LR- D-TAA	1G	SFP+	SMF	Duplex LC
Fiberstore	330-2404	1G	SFP+	SMF	Duplex LC

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Fiberstore	E10GSFPLR	1G	SFP+	SMF	Duplex LC

Edge 610/610-LTE Supported SFP List

This section lists the supported SFPs for Edge 610 and 610-LTE.



Note: Due to hardware limitations with the Edge 6x0's Intel x553 NIC chip and its firmware, when using a fiber SFP from the below list, it is recommended that a customer always turn off auto-negotiation and set the peer-side SFP to a fixed speed when connecting with an SFP port on an Edge 6x0.

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Metanoia	SFP-V5311-T-R	100M/ 1G	xDSL	2-wire cable, such as phone line	NA
Dell	407-BBOS	1G	SFP	Copper	RJ-45
VarData	VMware-1G-T	1G	SFP	Copper	RJ-45
Finisar	FCLF8522P2BTL	1G	SFP	Copper	RJ-45
Fiberstore	310-7225	1G	SFP	Copper	RJ-45

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	407-BBOR	1G	SFP	MMF	Duplex LC
VarData	VMware-1G-SX	1G	SFP	MMF	Duplex LC
Fiberstore	320-2881	1G	SFP	MMF	Duplex LC
Fiberstore	SFP1G-SX-31	1G	SFP	MMF	Duplex LC
Nokia	G-010S-A	1G	SFP	SFF	SC / APC
Dell	407-BBOO	1G	SFP	SMF	Duplex LC
VarData	VMware-1G-LX	1G	SFP	SMF	Duplex LC
Dell	407-BBVJ	1G	SFP+	MMF	Duplex LC
VarData	VMware-10G-SR- D-TAA	1G	SFP+	MMF	Duplex LC
Fiberstore	E10GSFPLR	1G	SFP+	SMF	Duplex LC

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
VarData	VMware-10G-LR- D-TAA	1G	SFP+	SMF	Duplex LC

Edge 620/640/680 Supported SFP List

This section lists the supported SFPs for Edge 620/640/680.

Note: Due to hardware limitations with the Edge 6x0's Intel x553 NIC chip and its firmware, when using a fiber SFP from the below list, it is recommended that a customer always turn off auto-negotiation and set the peer-side SFP to a fixed speed when connecting with an SFP port on an Edge 6x0.

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Metanoia	SFP-V5311-T-R	100M/ 1G	xDSL	2-wire cable, such as phone line	NA
Dell	407-BBOS	1G	SFP	Copper	RJ-45
VarData	VMware-1G-T	1G	SFP	Copper	RJ-45
Finisar	FCLF8522P2BTL	1G	SFP	Copper	RJ-45
Fiberstore	310-7225	1G	SFP	Copper	RJ-45

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	407-BBOR	1G	SFP	MMF	Duplex LC
MarD-4-	WMaarana 1C SV	10	CED	MME	Durlar I C
VarData Fiberstore	VMware-1G-SX 320-2881	1G 1G	SFP SFP	MMF MMF	Duplex LC Duplex LC
riberstore	320-2881	10	SIT		Duplex LC
Fiberstore	SFP1G-SX-31	1G	SFP	MMF	Duplex LC
Nokia	G-010S-A	1G	SFP	SFF	SC / APC
Dell	407-BBOU	10G	SFP+	MMF	Duplex LC
Den	407 0000	100	511		Duplex LC
VarData	VMware-10G-SR	10G	SFP+	MMF	Duplex LC
Dell	407-BBVJ	10G	SFP+	MMF	Duplex LC
VarData	VMware-10G-SR-	10G	SFP+	MMF	Duplex LC
	D-TAA				
Fiberstore	E10GSFPLR	10G	SFP+	SMF	Duplex LC

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	407-BBOP	10G	SFP+	SMF	Duplex LC
VarData	VMware-10G-LR- D-TAA	10G	SFP+	SMF	Duplex LC
Dell	407-BBZV	10G	SFP+	SMF	Duplex LC
VarData	VMware-10G-LR	10G	SFP+	SMF	Duplex LC
Dell	407-BBRK	10G	SFP+	SMF	Duplex LC
VarData	VMware-10G-ZR	10G	SFP+	SMF	Duplex LC
Dell	470-AAVG	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-AAVI	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-AAVK	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-ABLU	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Fiberstore	SFP-GE-BX DE	1G	SFP	SMF	Duplex LC
Fiberstore	SFP-GE- BX10D-1490	10G	SFP	SMF	Duplex LC
100150010		100	511	51111	Duplex De

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Fiberstore	SFP-GE- BX10U-1310	10G	SFP	SMF	Duplex LC

Edge 710-W/710-5G Supported SFP List

This section lists the supported SFPs for Edge 710-W/710-5G.

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
VarData	VMware-1G-T	1G	SFP	Copper	RJ-45
VarData	VMware-1G-SX	1G	SFP	MMF	Duplex LC
VarData	VMware-1G-LX	1G	SFP	SMF	Duplex LC

Edge 720/740 Supported SFP List

This section lists the supported SFPs for Edge 720 and 740.

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
VarData	VMware-1G-T	1G	SFP	Copper	RJ-45
VarData	VMware-1G-SX	1G	SFP	MMF	Duplex LC
VarData	VMware-1G-LX	1G	SFP	SMF	Duplex LC
VarData	VMware-10G-SR	10G	SFP+	MMF	Duplex LC
VarData	VMware-10G-SR- D-TAA	10G	SFP+	MMF	Duplex LC
VarData	VMware-10G-LR	10G	SFP+	SMF	Duplex LC
VarData	VMware-10G-LR- D-TAA	10G	SFP+	SMF	Duplex LC

Edge 840 Supported SFP List

This section lists the supported SFPs for Edge 840.

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	407-BBOS	1G	SFP	Copper	RJ-45
Fiberstore	310-7225	1G	SFP	Copper	RJ-45
Dell	407-BBOR	1G	SFP	MMF	Duplex LC
Fiberstore	320-2881	1G	SFP	MMF	Duplex LC
Fiberstore	SFP1G-SX-31	1G	SFP	MMF	Duplex LC
Dell Dell	J6FGD 407-BBOU	1G 10G	SFP SFP+	SMF MMF	Duplex LC Duplex LC
Dell	407-BBVJ	10G	SFP+	MMF	Duplex LC

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	407-BBOP	10G	SFP+	SMF	Duplex LC
Dell	407-BBZV	10G	SFP+	SMF	Duplex LC
Fiberstore	330-2404	10G	SFP+	SMF	Duplex LC
Fiberstore Dell	E10GSFPLR 407-BBRK	10G 10G	SFP+ SFP+	SMF SMF	Duplex LC
Den	40/-DDIX	100	511 1	21411.	Duplex LC
Dell	470-AAVI	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-AAVK	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-ABLU	10G	SFP+	Copper	Copper Twinax Direct Attach Cable

Edge 2000 Supported SFP List

This section lists the supported SFPs for Edge 2000.

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	407-BBOS	1G	SFP	Copper	RJ-45
Fiberstore	310-7225	1G	SFP	Copper	RJ-45
Dell	407-BBOR	1G	SFP	MMF	Duplex LC
Fiberstore	320-2881	1G	SFP	MMF	Duplex LC
Fiberstore	SFP1G-SX-31	1G	SFP	MMF	Duplex LC
Dell Dell	J6FGD 407-BBOU	1G 10G	SFP SFP+	SMF MMF	Duplex LC Duplex LC
Dell	407-BBVJ	10G	SFP+	MMF	Duplex LC

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	407-BBOP	10G	SFP+	SMF	Duplex LC
Dell	407-BBZV	10G	SFP+	SMF	Duplex LC
	220.2404	100			
Fiberstore	330-2404	10G	SFP+	SMF	Duplex LC
Fiberstore	E10GSFPLR	10G	SFP+	SMF	Duplex LC
Dell	407-BBRK	10G	SFP+	SMF	Duplex LC
Dell	470-AAVI	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-AAVK	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-ABLU	10G	SFP+	Copper	Copper Twinax Direct Attach Cable

Edge 3400/3800/3810 Supported SFP List

This section lists the supported SFPs for Edge 3400/3800/3810.

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	407-BBOS	1G	SFP	Copper	RJ-45
VarData	VMware-1G-T	1G	SFP	Copper	RJ-45
Fiberstore	310-7225	1G	SFP	Copper	RJ-45
Finisar	FCLF8522P2BTL	1G	SFP	Copper	RJ-45
Dell	407-BBOR	1G	SFP	MMF	Duplex LC
VarData	VMware-1G-SX	1G	SFP	MMF	Duplex LC

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	407-BBOO	1G	SFP	SMF	Duplex LC
VarData	VMware-1G-LX	1G	1G	SMF	Duplex LC
Dell	407-BBVJ	10G	SFP+	MMF	Duplex LC
					- 1
VarData	VMware-10G-SR- D-TAA	10G	SFP+	MMF	Duplex LC
	D-IAA				
VarData	VMware-10G-SR	10G	SFP+	MMF	Duplex LC
VarData	VMware-10G-SR- D-TAA	10G	SFP+	MMF	Duplex LC
Dell	407-BCSR	10G	SFP+	MMF	Duplex LC
Dell	407-BBOP	10G	SFP+	SMF	Duplex LC
Vardata	VMware-10G-LR	10G	SFP+	SMF	Duplex LC

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	407-BBZV	10G	SFP+	SMF	Duplex LC
VarData	VMware-10G-LR- D-TAA	10G	SFP+	SMF	Duplex LC
Vardata	VMware-10G-LR-D	10G	SFP+	SMF	Duplex LC
Fiberstore	330-2404	10G	SFP+	SMF	Duplex LC
Fiberstore	SFP-10GLR-31 DE	1/10G	SFP+	SMF	Duplex LC
Dell	407-BBRK	10G	SFP+	SMF	Duplex LC
Vardata	VMware-10G-ZR	10G	SFP+	SMF	Duplex LC
Dell	470-AAVG	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-AAVI	10G	SFP+	Copper	Copper Twinax Direct Attach Cable

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	470-AAVK	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-ABLU	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Fiberstore	SFP-GE- BX10D-1490	10G	SFP	SMF	Duplex LC
Fiberstore	FP-GE- BX10U-1310	10G	SFP	SMF	Duplex LC

Edge 4100 Supported SFP List

This section lists the supported SFPs for Edge 4100.

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
VarData	VMware-1G-T	1G	SFP	Copper	RJ-45
VarData	VMware-1G-SX	1G	SFP	MMF	Duplex LC
VarData	VMware-1G-LX	1G	SFP	SMF	Duplex LC
VarData	VMware-10G-SR	10G	SFP+	MMF	Duplex LC
VarData	VMware-10G-SR- D-TAA	10G	SFP+	MMF	Duplex LC
VarData	VMware-10G-LR	10G	SFP+	SMF	Duplex LC
VarData	VMware-10G-LR- D-TAA	10G	SFP+	SMF	Duplex LC

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
Dell	470-AAVG	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-AAVI	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-AAVK	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-ABLU	10G	SFP+	Copper	Copper Twinax Direct Attach Cable

Edge 5100 Supported SFP List

This section lists the supported SFPs for Edge 5100.

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
VarData	VMware-1G-T	1G	SFP	Copper	RJ-45
VarData	VMware-1G-SX	1G	SFP	MMF	Duplex LC
VarData	VMware-1G-LX	1G	SFP	SMF	Duplex LC
VarData	VMware-10G-SR	10G	SFP+	MMF	Duplex LC
VarData	VMware-10G-SR- D-TAA	10G	SFP+	MMF	Duplex LC
VarData	VMware-25G-SR	25G	SFP28	MMF	Duplex LC
VarData	VMware-25G-SR-D	10G / 25G	SFP28	MMF	Duplex LC
VarData VarData	VMware-40G-SR4 VMware-10G-LR	40G 10G	QSFP+ SFP+	MMF SMF	Duplex LC Duplex LC

Supplier	Orderable SKU	Speed	Interface Type	Media Type	Connector Type
VarData	VMware-10G-LR- D-TAA	10G	SFP+	SMF	Duplex LC
VarData	VMware-25G-LR	25G	SFP28	SMF	Duplex LC
VarData	VMware-25G-LR-D	10G / 25G	SFP28	SMF	Duplex LC
VarData	VMware-40G-LR4	40G	QSFP+	SMF	Duplex LC
Dell	470-AAVG	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-AAVI	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-AAVK	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	470-ABLU	10G	SFP+	Copper	Copper Twinax Direct Attach Cable
Dell	2JVDD	25G	SFP+	Copper	Copper Twinax Direct Attach Cable

User Agreement

An Enterprise Superuser or Partner Superuser might see a user agreement upon logging into the . The user must accept the agreement to get access to the . If the users do not accept the agreement, they will be automatically logged out.



Log in to Using SSO for Enterprise User

Describes how to log in to using Single Sign On (SSO) as an Enterprise user.

- You must configure the SSO authentication in.
- You must set up users, roles and OIDC application for the SSO in your preferred IDPs. For more information, see the topic *Authentication* in *Arista SASE Global Settings Guide*, located at www.arista.com/en/support/product-documentation.

To login into using the SSO as an Enterprise user:

1. In a web browser, launch the application as an Enterprise user.

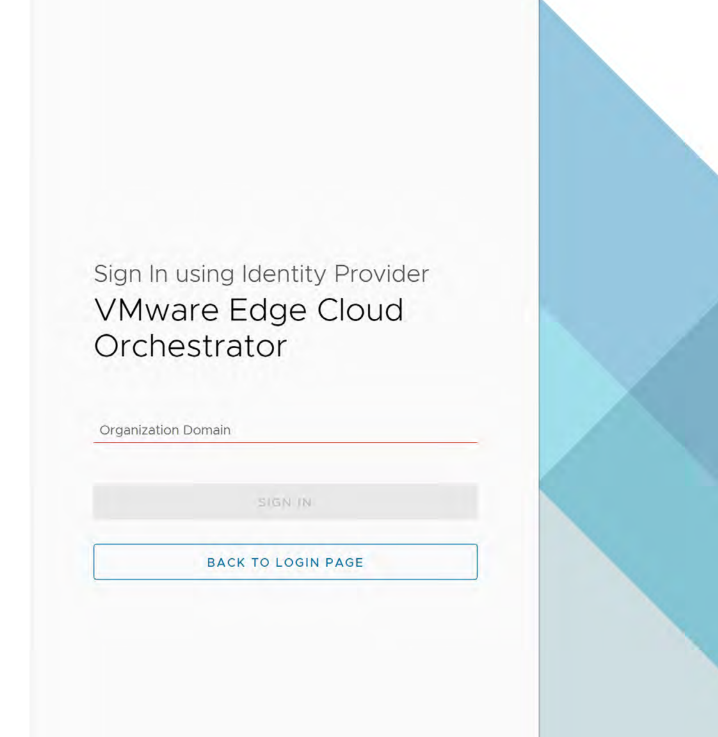
The Operations Console screen



Welcome to VMware Edge Cloud Orchestrator

Password		0
	Forgot Password?	
	LOGIN	

2. Click Sign In With Your Identity Provider.



3. In the **Organization Domain** text box, enter the domain name used for the SSO configuration and click **Sign In**. The IDP configured for the SSO authenticates the user and redirects the user to the configured URL.



Note: Once the users log in to the using SSO, they are not allowed to login again as native users.

- Monitor Customers
- Configure Customers

- Configure Service Settings
- Test and Troubleshoot Edges

Additionaly, in the home page, you can access the following features from the Global Navigation bar:

• The user can click the **User** icon located at the top right of the screen to access the **My Account** page. The **My Account** page allows users to configure basic user information, SSH keys, and API tokens. Users can also view the current user's role, associated privileges, and additional information such as version number, build number, legal and terms information,

		nostics Service Settings
	*	Network Overview
Mon	itor	Activated Edges
3	Network Overview	Activated Edges
	Edges	= 3
8	Network Services	Connected
***	Routing	
	Alerts	3 Hubs
	Events	
D	Reports	Connected
θ	Security Service Edge (S	
		Edge Name Status Client Connector Name
		b2-edge1 • Connected
		b3-edge1 • Connected
		b1-edge1 • Connected
		Show Or Hide Columns C' REFRESH
		Top Apps by Data Volume

cookie usage, and Arista trademark. For more information, see Configure User Account

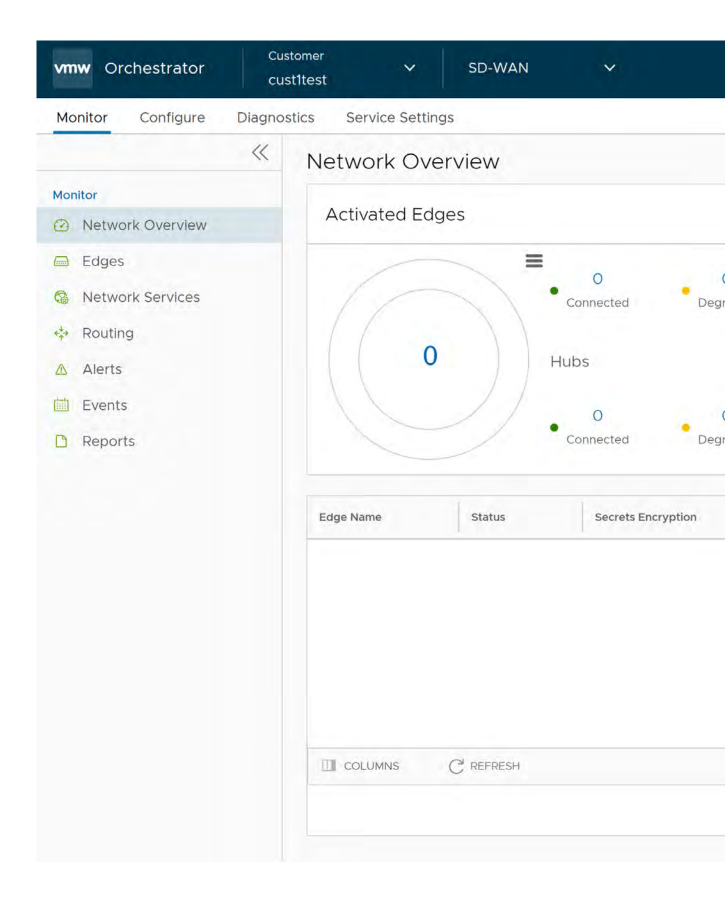
• Starting with the 5.4.0 release, the **In-product Contextual Help Panel** with context-sensitive user assistance is supported in the SD-WAN service of the Enterprise Orchestrator UI and as well as for the Operator and Partner

levels. In the Global Navigation bar, click the **Question Mark** icon located at the top right of the screen to access the Support panel.

The Support panel allows users across all levels to access helpful and important information such as Question-Based Lists (QBLs), Knowledge base links, Ask the Community link, how to file a support ticket, and other related documentation from within the Orchestrator UI page itself. This makes it easier for the user to learn our product without having to navigate to another site for guidance or contact the Support Team.



Note: By default, the Support Panel is not available to all Enterprise users. Contact your Operator or Partner Admins if you want to activate the **In-product Contextual Help Panel** feature.



Monitor Enterprise

allows an Enterprise user to monitor the events and services using a redesigned portal.

In the SD-WAN service of the Enterprise portal, click Monitor from the top menu. The following screen appears:

Monitor Configure	Diagnostics Settings
	Network Over
🙆 Network Overview	Activated Edge
Edges	
Network Services	
Routing	
🛆 Alerts	5
D Events	
Reports	
	Edge Name
	b4-edge1
	b3-edge1
	b1-edge1
	b2-edge1

You can explore each monitoring option and click the graphs to view more detailed drill-down reports.

Each monitoring window consists of the following options:

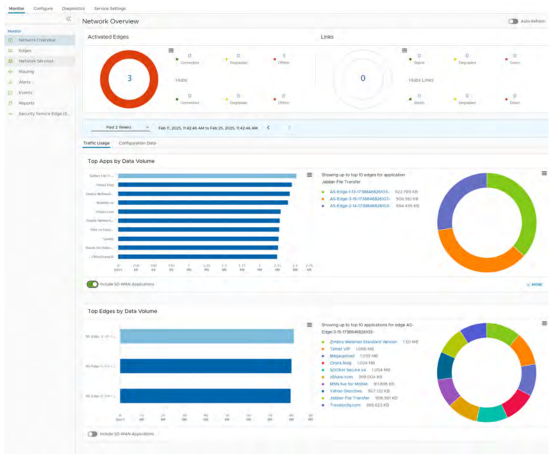
- Search Enter a term to search for specific details. Click the Filter icon to filter the view by a specific criterion.
- Column Click and select the columns to be shown or hidden in the view.
- Refresh Click to refresh the details displayed with the most current data.

Monitor Network Overview

The Network Overview page displays the overall summary of the network, like total count of activated Edges, links, top performing applications and Edges by traffic data volume, and other configuration data for an Enterprise.

To view the Network Overview summary, traffic usage data, and configuration data, in the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Network Overview**.

The **Network Overview** page appears. Turn on the **Auto-Refresh** toggle button to automatically refresh the page every 30 seconds.



On the top of the **Network Overview** page, the **Activated Edges** section displays total number of **Activated Edges** and**Hubs** that are connected, degraded, and offline, along with a graphical representation for the Enterprise. The **Links** section displays the**Links** and **Hub Links** that are stable, degraded, and down, along with a graphical representation.

Clicking the link to a number in the **Activated Edges** or **Links** section, redirects you to the **Edges** list page with the corresponding filter applied. Note that in the **Edges** list page, the **Only Hub** checkbox is enabled automatically when you click the number on the Hub or Hub Links.

The dashboard allows you to select the time range for which you want to display the traffic usage data. The default value is **Past 12 hours**.

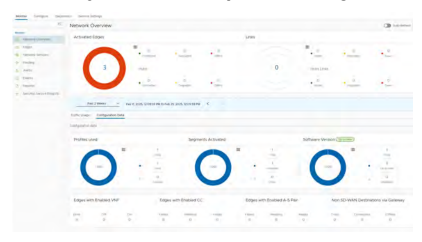
Traffic Usage Summary

To view network traffic usage for the Enterprise, click the **Traffic Usage** tab. The **Traffic Usage** dashboard graphically displays the following details for an Enterprise:

Option	Description
Top Apps by Data Volume	Displays the top 10 performing applications sorted by volume of data.
	Click on an application to view the top 10 Edges for the selected application. To learn more about an Edge, click the Edge link and it redirects you to the Monitor > Edges > Source page.
Top Edges by Data Volume	Displays the top 10 Edges sorted by volume of data.
	Click on an Edge to view the top 10 applications for the selected Edge. To learn more about an application, click the application link and it redirects you to the Monitor > Edges > Source page.
Include SD-WAN Applications	Turn on the toggle button to include SD-WAN applications and traffic data.
More	Click the More button to show the next 10 performing applications/Edges. A maximum of 20 items can be displayed in the dashboard.

Configuration Data Summary

To view configuration data for the Enterprise, click the Configuration Data tab.



The Configuration Data dashboard graphically displays the following details for an Enterprise:

Option	Description	
Profiles Used	Displays the details of used and unused profiles.	
Segments Activated	Displays the details of activated and other segments.	
Software Version	Displays the details of software versions of the Edges that are up to date and outdated.	

Option	Description
Edges with Enabled VNF	Displays the number of Edges activated with VNF, that are with status Error, Off, and On.
Edges with Enabled CC	Displays the number of Edges activated with CC, that are with status Failed, Pending, and Ready.
Edges with Enabled A-S Pair	Displays the number of Edges activated as Active- Standby pair, that are with status Failed, Pending, and Ready.
Non SD-WAN Destinations via Gateway	Displays the number of non SD-WAN destinations that are connected and offline.

Monitor Security Overview

The **Security Overview** page displays the overall impact summary of configured Security services, like Intrusion Detection System (IDS)/Intrusion Prevention System (IPS), URL Categories, URL Reputations, and Malicious IP for all Edges within an Enterprise, based on the metrics collected using the various Enhanced Firewall Services (EFS) engines (IDS/IPS/URL Filtering/Malicious IP).



Note: Under the **Monitor** tab, the **Security Overview** option will be visible only if the EFS feature is activated in the **Global Settings** page.

Monitor Security Overview - Enterprise View

To view the overall impact summary of configured Security services for an Enterprise, in the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Security Overview**. The **Security Overview** page appears.

Monitor Configure Diagno	site ostics Service Settings
 Monitor Network Overview Security Overview Edges Network Services Routing Alerts Events Reports 	Security Overview Past 2 Weeks Jan 30, 2024, 5:04:20 PM to Feb 13, 2024 Security Overview IDS/IPS URL Filtering Malicious IP Overall Impact Summary Total Edges (1) 5 IDS/IPS Summary Threats Detected 839
	URL Category Summary URL Categories 40 URL Reputation Summary URL Reputation Summary

In the Security Overview page, you can find the following details:

Option	Description	
Overall Impact Summary	Displays the total count of Edges within the Enterprise and total count of Reporting Edges whose traffic was subjected to at least one of the Enhanced Firewall Engines.	
	Under Reporting Edges , clicking the link to the number displays a tabular view of all Edges whose traffic hit at least one EFS engine along with the Action count details. Hover the mouse over the Action count to view the split count by supported Action types.	
	Reporting Edges	
	Edges whose traffic was subjected to at least one	e of the Enha
	Q Search	
	Name 🗊 🔶 👘 Action - IDPS 🗊	Action - URL
	b2-edge1 19	11052
	b1-edge1 820	135817
	Columns C Refresh	
	To view the EFS Threats details for a specific Edge, click the link to the Edge name. You will be navigated to the Edge-specific Security Overview page. See <i>Monitor</i> <i>Security Overview</i> .	
IDS/IPS Summary	Displays the total count of IDS/IPS Threats Detected and Prevented for all Edges within the Enterprise, along with the Threat Severity and Action details in a graphical representation. Hover the mouse on the graphs to view specific threat details.	
	For detailed information about the IDS/IPS Threat distribution, see the section <i>Monitor Security Overview</i> .	

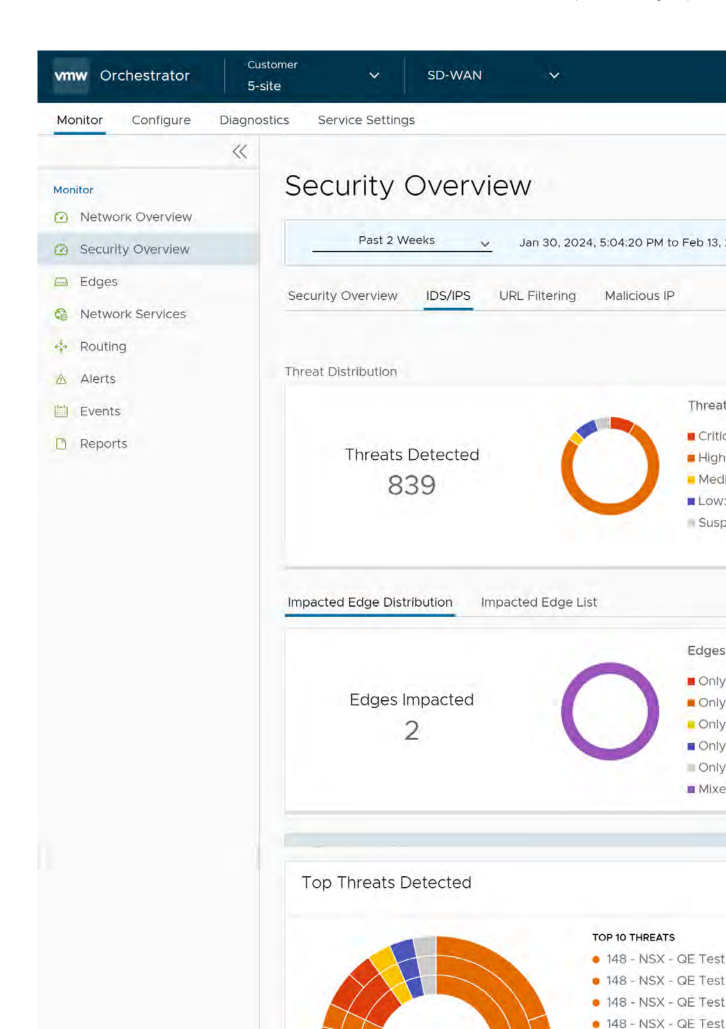
Option	Description
URL Category Summary	Displays the total count of URL Categories and Action count details for all Edges within the Enterprise, along with the Top 5 URL Categories details in a graphical representation.
	For detailed information about the URL Category Threats distribution, see the section <i>Monitor Security</i> <i>Overview</i> .
URL Reputation Summary	Displays the total count of URL Reputation risks and Action count details for all Edges within the Enterprise in a graphical representation.
	For detailed information about the URL Reputation Threats distribution, see the section <i>Monitor Security</i> <i>Overview</i> .
Malicious IP Summary	Displays the total count of Malicious IP Blocked and Monitored.
	For detailed information about the Malicious IP Threats distribution, see the section <i>Monitor Security Overview</i> .

Monitor IDS/IPS

To view the IDS/IPS specific threats details for an Enterprise, click **Monitor** > **Security Overview** > **IDS/IPS**.

The **IDS/IPS** page is a graphical representation of Threat distribution (Threats Detected/Threats Prevented) based on the metrics collected using the IDS/IPS engines for all Edges within an Enterprise. You can view the Threat distribution of all the Edges using the following two views:

- Impacted Edge Distribution Represents a map view of all the IDS/IPS Impacted Edges (by severity) and Protected Edges. The page graphically displays the following IDS/IPS Threat details for an Enterprise:
 - Total count of Edges Impacted
 - Total count of Edges Protected
 - Top Threats Detected filtered "By Count" (Default) or "By Impact"
 - Top Threat Origins filtered "By Country" (Default) or "By IP Address"
 - Top Impacted Edges filtered "By Edge Name"
 - Top Impacted Clients filtered "By IP Address"



• Impacted Edge List – Represents a tabular view of all the IDS/IPS impacted Edges along with Threat details. The page displays the following details: Name and Description of the impacted Edge, Threat Impact on Edge, and Status of impacted Edge.

Monitor Configure Diagr	nostics Service Settings
(K	
Monitor Monitor Network Overview Security Overview	Past 2 Weeks Feb 1, 2024, 2:23:36 PM to Feb 15, 2
 Edges Network Services Routing 	Security Overview IDS/IPS URL Filtering Malicious IP
 Alerts Events Reports 	Threat Distribution Threat Threats Detected
	Threats Detected 839 Low Sus
	Impacted Edge Distribution Impacted Edge List
	Edge Name T Description
	b1-edge1
	b2-edge1

Monitor URL Filtering

To view the URL Filtering specific threats details for an Enterprise, click **Monitor** > **Security Overview** > **URL Filtering**.

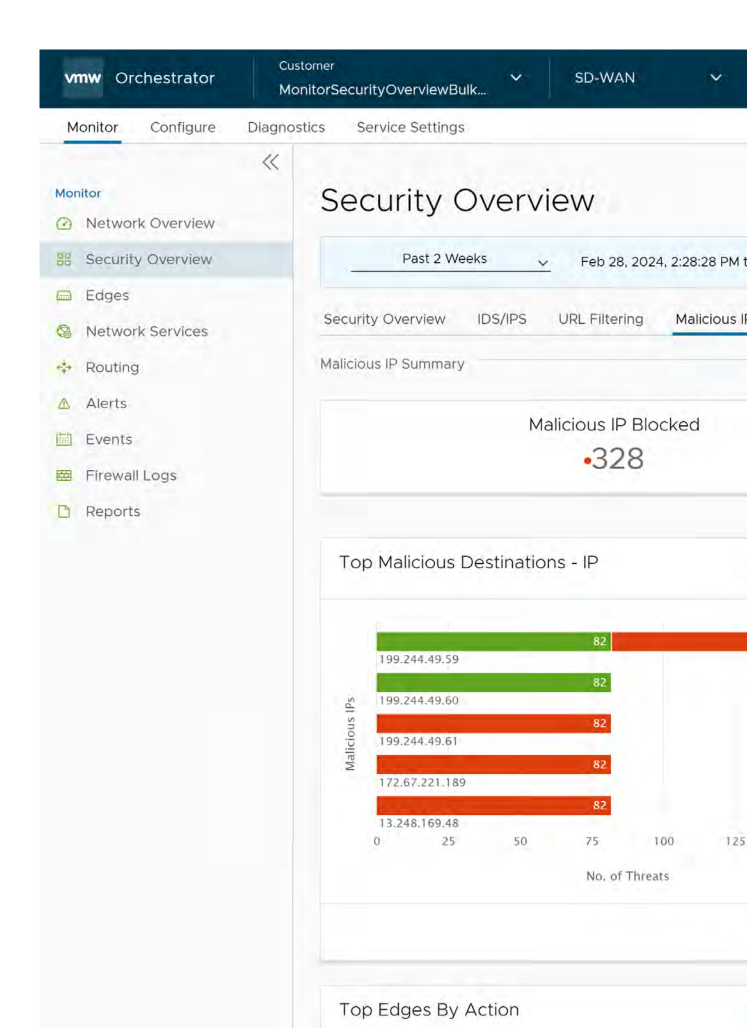
Monitor Configure Diagnos	stics Service Settings
Monitor 2 Network Overview	Security Overview
Security Overview	Past 2 Weeks 🗸 Jan 30, 2024, 5:04:20 PM to Feb 13, 20:
 Edges Network Services Routing 	Security Overview IDS/IPS URL Filtering Malicious IP URL Category Summary
 Alerts Events Reports 	URL Categories 40 Top Cate Streamin Music: 38 Compute Shopping Sharewar
	Top URL categories By Action
	22 7 378 Shareware and Freeware URL Reputation Summary
	URL Reputations

The URL Filtering page graphically displays the following URL Categories and URL Reputations threat details for an Enterprise:

- Total count of URL Categories
- Total count of URL Category Actions
- Top URL Categories
- Top URL categories filtered by "Action" (Blocked, Allowed, and Monitored) or "Total Count" (Default)
- Top Edges filtered by "Category Actions" (Blocked, Allowed, and Monitored) or "Total Count" (Default)
- Total count of URL Reputations
- Total count of URL Reputation Actions
- Top Websites filtered by "URL Reputation" (High Risk, Suspicious, Medium Risk, Low Risk, and Trustworthy) or "Total Count" (Default)
- Top Edges filtered by "Reputation Actions" (Blocked, Allowed, and Monitored) or "Total Count" (Default)

Monitor Malicious IP

To view the Malicious IP specific threats details for an Enterprise, click **Monitor** > **Security Overview** > **Malicious** IP.



The Malicious IP page graphically displays the following Malicious IP threat details for an Enterprise:

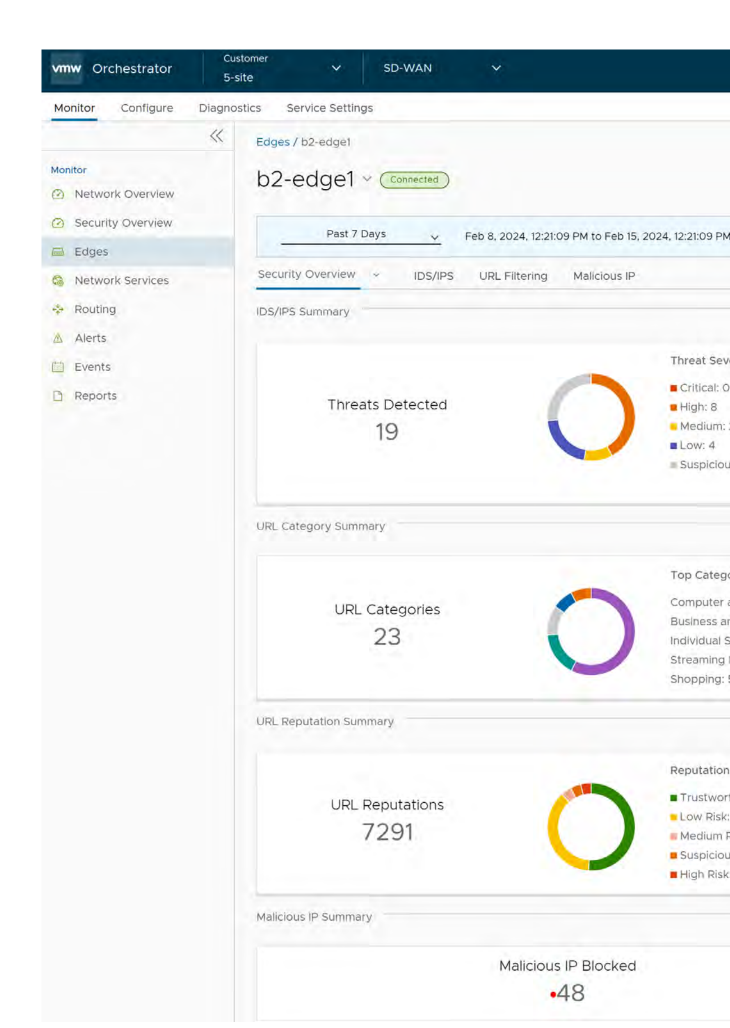
- Total count of Blocked Malicious IP
- Total count of Monitored Malicious IP
- Top Malicious Destination IPs filtered by "Action" (Blocked and Monitored) or "Total Count" (Default)
- Top Malicious Categories filtered by "Action" (Blocked and Monitored) or "Total Count" (Default)
- Top Edges filtered by "Action" (Blocked and Monitored)) or "Total Count" (Default)
- Top Malicious Destination Countries filtered by "Action" (Blocked and Monitored) or "Total Count" (Default)

Monitor Security Overview - Edge View

To view the EFS Threat details for a specific Edge:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Edges. The list of Edges associated with the Enterprise appears.
- 2. Select an Edge by clicking the link to an Edge. The Network Overview page (default page view) appears.
- 3. From the Network Overview drop-down menu, select Security Overview.

The **Security Overview** page displays the overall impact summary of configured Security services, like IDS/IPS, URL Categories, URL Reputations, and Malicious IP for the selected Edge.



Monitor Edges

You can monitor the status of Edges and view the details of each Edge, like the WAN links, top applications used by the Edges, usage data through the network sources and traffic destinations, business priority of network traffic, system information, details of Gateways connected to the Edge, and so on.

To monitor the Edge details:

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Edges** to view the Edges associated with the Enterprise. The page displays the details of the Edges, like the status, links, Gateways, and other information.

«	Edges				
Network Overview	Q Search	ĵ) ⊻ csv			
📮 Edges		and the second s			
Network Services	> Map Distribution				
Routing	Name	Status	↑ HA	Links	VNF
Alerts	b1-hub1 [HUB_CLUSTER1]	Connected	Cluster	3	
 Events Firewall Logs 	b2-hub1 [HUB-CLUSTER2]	Connected	Cluster	3	
C Reports	b7-edge1	Connected	1 View Events	2	
Application Analytics	b1-hub2 [HUB_CLUSTER1]	Connected	Cluster	3	
Branch Analytics 2	b1-hub3 [HUB_CLUSTER1]	Connected	Cluster	3	
	b2-hub2 [HUB-CLUSTER2]	Connected	Cluster	2	
	b2-hub3 [CLUSTER3]	Connected	Cluster	2	
	b8-edge1	Connected	Unknown	4	
	b10-édge1	• Connected	Standby ready	1	
	spoke-1-1-7	Connected		3	
	spoke-1-1-2	Connected		3	

Click CSV to download a report of the Edges in CSV format.

Click View in the Gateways column to view the details of the Gateways connected to the corresponding Edge.

Click an Edge name in the **Name** column to view the details of the selected Edge. Click the relevant tabs to view the corresponding information. Each tab displays a drop-down list at the top which allows you to select a specific time period. The tab displays the details for the selected duration.

Some of the tabs provide drop-down menu of metrics parameters. You can choose the metrics from the list to view the corresponding data. The following table lists the available metrics:

The following table describes each drop-down menu that are available in the Links, Applications, Sources, Destinations, and Business Priority tabs.

Metrics Option	Description
Average Throughput	Total bytes in a given direction divided by the total time. The total time is the periodicity of statistics uploaded from the Edge. By default, the periodicity in is 5 minutes.

Metrics Option	Description	
Total Bytes	Total number of bytes sent and received during a network session.	
Bytes Received/Sent	Split up details of number of bytes sent and received during a network session.	
Total Packets	Total number of packets sent and received during a network session.	
Packets Received/Sent	Split up details of number of packets sent and received during a network session.	
Bandwidth	The maximum rate of data transfer across a given path. Displays both the upstream and downstream bandwidth details.	
Latency	Time taken for a packet to get across the network, from source to destination. Displays both the upstream and downstream Latency details.	
Jitter	Variation in the delay of received packets caused by network congestion or route changes. Displays both the upstream and downstream Jitter details.	
Packet loss	Packet loss happens when one or more packets fail to reach the intended destination. A lost packet is calcul when a path sequence number is missed and does not arrive within the re-sequencing window. A "very late packet is counted as a lost packet.	
Auto Dual-Mode SIM	Status of the Edge with respect to the Automatic Switchover feature configured on that Edge, and is applicable only for a 610-LTE . For more information on the Automatic Switchover feature, see Configure Automatic SIM Switchover.	
Signal	Signal strength of the Edge indicated by the number of bars.	

The following table describes the filter options that are available in the Applications, Sources, and Destinations tabs.

Filter Option	Description
Application	The application used by the Edge.
Category	The category of the application used by the Edge.
Operating System	The operating system used by the Edge.
Hostname	The hostname associated with the flow.
IP Address	The IP address associated with the flow.
Client Device	The Client device associated with the flow.
Destination	The destination domain of the flow.
Destination IP	The destination IP address of the flow.
FQDN	The Fully Qualified Domain Name (FQDN) of the flow.

Filter Option	Description
Next Hop	The Next hop SD-WAN destination for the flow based on indicated Route.
Route	The WAN route taken by the flow. Refer to table ' <i>Route</i> to Next Hop Mapping' for description of each route and its relation to Next hop.

The following table describes the Route to Nexthop Mapping.

Route Name	Nexthop
cloudViaGateway	The name of the Gateway that routes traffic to the cloud.
internetViaDirectBreakout	Nexthop has no name. The traffic is coming from the Internet directly.
branchToBranch (Gateway)	The name of the Gateway responsible for routing traffic to the other branch.
branchToBranch (Edge)	The name of the Edge that was used to route traffic to the other branch.
branchToNVSDirect	The name of the HUB device serving as the nexthop Edge.
branchToNVSViaGateway	The name of the Gateway that routes traffic to NVS.
branchToBackhaul	The name of the Edge or enterprise object that is used to route traffic to a non-velocloud site.
cloudViaGateway (Edge – to Partner Gateway)	The nexthop is the name of the Partner Gateway that will route the traffic.
branchRouted	Nexthop has no name. For basic routed traffic, there is no destination object, specifically, via an Edge router.
internetViaBranchCSS	Name of enterprise object used to route traffic to a non-velocloud branch.

For each Edge, you can view the following details:

- Overview
- QoE
- Links
- Paths
- Flows
- Applications
- Sources
- Destinations
- Business Priority
- System
- High Availability

Select an Edge and click the Shortcuts option at the top to perform the following activities:

- Configure Navigates to the Configuration tab of the selected Edge. See Configure Edge Overrides.
- View Events Displays the Events related to the selected Edge.
- **Remote Diagnostics** Allows to run the Remote Diagnostics tests for the selected Edge. See Run Remote Diagnostics.

- Generate Diagnostic Bundle Allows to generate Diagnostic Bundle for the selected Edge. See Diagnostic Bundles for Edges with New Orchestrator UI.
- **Remote Actions** Allows to perform the Remote actions for the selected Edge. See Perform Remote Actions with new Orchestrator UI.
- View Profile Navigates to the Profile page, that is associated with the selected Edge.
- View Gateways Displays the Gateways connected to the selected Edge.

The following are the other options available on this page:

Option	Description
Search	Enter a search term to search for the matching text across the page. Use the advanced search option to narrow down the search results.
Columns	Click and select the columns to be displayed or hidden on the page.
Refresh	Click to refresh the page to display the most current data.

Monitor Edge Overview

The Overview tab of an Edge in the monitoring dashboard displays the details of WAN links along with bandwidth consumption and network usage.

To view the information of an Edge:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Edges to view the Edges associated with the Enterprise.
- 2. Click the link to an Edge and the Overview tab is displayed by default.

The Overview tab displays the details of links with status and the bandwidth consumption.

**	Edges / b1-edge1
Network Overview	b1-edge1 ~ Connected
🔜 Edges	
🔕 Network Services	Past 12 Hours 🗸 Nov
🔅 Routing	Overview QoE Links Paths
🛆 Alerts	Overview QoE Links Paths
① Events	Links Status
P Reports	
Application Analytics I 2	Links
🙆 Branch Analytics 🗹	AT&T Internet S
	68.78.202.2
	Verizon Wireless
	171.194.139.178
	COLUMNS Live Data
	Top Consumers
	Applications
	600 MB
	400 MB

You can choose whether to view the Edge information live using the **Live Mode** option. When this mode is ON, live monitoring of the Edge happens and the data in the page is updated whenever there is a change. The live mode is automatically moved to offline mode after a period of time to reduce the network load.

The Links Status section displays the details of Links, Link Status, Auto Dual-Mode SIM, WAN Interface, Throughput, Bandwidth, Signal, Latency, Jitter, and Packet Loss. For more information on these parameters, see Monitor Edges.

The **Top Consumers** section displays graphical representation of bandwidth and network usage of the following: Applications, Categories, Operating Systems, Sources, and Destinations of the Edges. Click **View Details** in each panel to navigate to the corresponding tab and view more details.

Hover the mouse on the graphs to view more details.



Note: The minimum amount of data consumption for SD-WAN control traffic on a link is 1.5 - 2 GB per month depending on the number of paths.

Monitor QoE

The**Quality of Experience (QoE)** tab shows the Quality Score for different applications. The Quality score rates an application's quality of experience that a network can deliver for a period of time. The QoE is calculated based on the best score comparing all the Static tunnels (Edge to Gateways and Edge to Hubs) and then displays the best performing tunnel.

To view the QoE report of an Edge:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Edges to view the Edges associated with the Enterprise.
- 2. Click the link to an Edge, and then click the QoE tab.

The QoE tab displays the quality score of applications for different traffic types.

Pa	st 12 H	ours	✓ Jar	n 5, 2023, 11	1:09:30 PM to Jan	6, 2023, 11:09:	30 AM		
Overview	QoE	Links	Paths	Flows	Applications	Sources	Destinations	Business Prio	ority
Quality S	core						Voice 10 ~		
		SD-WAN	Enhancer	nents					
0	10								
0	10	fd00:1:1:	1::2 169.2	54.7.10, f	d00:1:1:1::2				
U	10		MID					- and a	
0	10	fd00:1:1:	2::2 169.2	54.6.34, f	d00:1:1:2::2	1.0	· ····		-
~			6. Jan		01:00	02:00	03:00	04:00	
								QoE	Three

The following traffic types are supported: Voice, Video, and Transactional. Click the link to a traffic type displayed at the top, to view the corresponding data. You can hover the mouse on a WAN network link or an aggregate link to display a summary of Latency, Jitter, and Packet Loss.

The Quality Score rates an application's quality of experience that a network can deliver for a given time frame. The QoE graphs display the quality scores of the selected Edge before and after the SD-WAN optimization. A black vertical dotted line indicating an anchor, appears on the graph, whenever there is a threshold value change in a Profile or an Edge. You can hover the mouse on the anchor to see the modified latency threshold values for Voice, Video, and Transactional. Also, the of the graph varies depending on the threshold value as listed below:

color	Rating Color	Rating Option
Green	Good	All metrics are better than the objective thresholds. Application SLA is met/exceeded.

color	Rating Color	Rating Option
Yellow	Fair	Some or all metrics are between the objective and maximum values. Application SLA is partially met.
Red	Poor	Some or all metrics have reached or exceeded the maximum value. Application SLA is not met.

To modify the threshold values, click the **View/Modify Thresholds** link located at the bottom of the screen, which directly takes you to the **Configure** > **Edges** > **Business Policy** page.

Monitor Links of an Edge

You can monitor the WAN links connected to a specific Edge along with the status, interface details, and other metrics.

To view the details of Links and Transport groups used by the traffic:

- 1. In the **SD-WAN** service of the Enterprise portal,, click **Monitor** > **Edges** to view the Edges associated with the Enterprise.
- 2. Click the link to an Edge, and then click the Links tab.

The Links tab displays the details of WAN links connected to the selected Edge.

Monitor Configure Diagno	ostics Service Settings
~	Edges / b1-edge1
Network Overview	b1-edge1 ~ Connected
🚍 Edges	
Son Network Services	Past 12 Hours
↔ Routing	
▲ Alerts	Overview QoE Links
(1) Events	BYTES RECEIVED/SENT ~
C Reports	
Application Analytics I	
🙆 Branch Analytics 🛛	
	3:00 AM 4:00 AM

By default, the **Scale Y-axis evenly** check box is selected. This option synchronizes the Y-axis between the charts. If required, you can turn off this option.

Hover the mouse on the graphs to view more details.

Click **Transport Groups** to view the links grouped into one of the following categories: Public Wired, Public Wireless, or Private Wired.

You can choose whether to view the information live using the Live Mode option. When this mode is ON, you can view live monitoring of the links and the transport groups.

Choose the metrics from the drop-down to view the details related to the selected parameter.

The bottom panel displays the details of the selected metrics for the links or the transport groups. You can view the details of a maximum of 4 links at a time.

Click the arrow prior to the link name or the transport group to view the break-up details. To view drill-down reports with more details, click the links displayed in the metrics column.

The following image shows a detailed report of transport groups with top applications and links.

PUBLIC WIRED 10.16 GB PRIVATE WIRED 767.779 MB	Transport Groups Jul 1, 2020, 6:15:42 AM - Jul 2, 2020,	6:15:42 PM		*
PUBLIC WIRED 10.18 GB Public-1 via L3 10.17 GB		SD-WAN Cr IANA Internet S User Datagram	rot	
Public - 1 via L3 10.17 GB		Links		
		Public - 1 via Li		10-17/GB
Rubilc-2 9.627 MB		Public-7	9.627 MB	
				CLOSE

Click the arrow next to Top Applications to navigate to the Applications tab.

Monitor Path Visibility

Path is a tunnel between two endpoints. Path visibility is a report on utilization and quality of the paths between an Edge and its peers. allows an Enterprise user to monitor the Path visibility using the monitoring dashboard.

For a selected Edge, you can monitor the Path information for the peers with traffic flow observed for a specific period.

- 1. In the SD-WAN service of the Enterprise portal,, click Monitor > Edges to view the Edges associated with the Enterprise.
- 2. Click the link to an Edge, and then click the Paths tab.

For the selected Edge, the Paths tab displays the details of peers with traffic flow observed for specified period.



Note: The Paths tab is available only for Edges with software image version 4.0 or later.

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~	Edges / b1-edge1
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Application Analytics I	O b5-edge1
🙆 Branch Analytics 🛛	O gateway-2
	O b4-edge1
	O b2-edge1
	O gateway-1

To get a report of a peer in CSV format, select the peer and click **Export Path Statistics**.

Click the link to a peer to view the corresponding Path details as follows:

- All the peers that have traffic observed during the selected time period.
- The status of the paths available for a selected peer.
- Overall quality score of the paths for a selected peer for voice, video, and transactional traffic.
- Time series data for each path by metrics like: Throughput, Latency, Packet loss, Jitter, and so on. For more information on the parameters, see Monitor Edges.

~	b1-edge1 ~ Connected
Network Overview	
Edges	Past 12 Hours
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Alerts	SD-WAN Peer Name
① Events	O b5-edge1
Reports	O gateway-2
Application Analytics	O b4-edge1
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	gateway-1

The metrics time-series data is displayed in a graphical format. You can select and view the details of a maximum of 4 paths at a time.

By default, the **Scale Y-axis evenly** check box is selected. This option synchronizes the Y-axis between the charts. If required, you can turn off this option.

Hover the mouse on the graphs to view more details.

Expand the Quality Score pane at the top, to view the Path score by the traffic types.

	Jan 6, 2023, 10	:13:48 AM to Jan 6	5, 2023, 11:13:4	8 AM		
Overview QoE Links Paths	Flows	Applications	Sources	Destinations	Business Priority	Sy
SD-WAN Peer Name	Quality	Score			Voice	
gateway-1 gateway-2	Peer Quali	ty Score After Si	D-WAN Enha	ncements		_
	0	10				
	Path Quali	ty Score Before	SD-WAN Ent fd00:1:1:2			
	Path Qualit	ty Score Before				
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You can click a peer displayed in the left pane, to view the corresponding Path details.

A black vertical dotted line indicating an anchor, appears on the graph, whenever there is a threshold value change in a Profile or an Edge. You can hover the mouse on the anchor to see the modified latency threshold values for Voice, Video, and Transactional. To modify the threshold values, click the **View/Modify Thresholds** link located at the bottom of the screen, which directly takes you to the **Configure** > **Edges** > **Business Policy** page.

Monitor Flow Visibility

The Flow Visibility feature introduces a new **Flows** tab under **Monitor** > **Edges**, which provides detailed flow data on each traffic flow for each Edge. The comprehensive end-to-end flow (non-live flow) is built based on certain flow parameters, such as Source IP, Destination IP, Destination Port, Protocol, and Link ID. These parameters are displayed in a single-view table format, which can assist with monitoring and troubleshooting non-live flows. Starting with the 6.1 release, the **Live Mode** monitoring feature is supported. The **Live Mode** monitoring gives visibility into Source Port on top of non-live flows. It allows you to select individual or multiple live flows (up to four flows) to monitor and compare their metrics as live time series graphs.

Monitor Non-Live Flows

To view detailed non-live flow data for a selected Edge, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor→Edges to view the Edges associated with the Enterprise.
- 2. Click the link of an Edge, and then click the Flows tab.
- **3.** At the top of the page, from the time duration drop-down menu, choose a specific time or create a custom time filter to view the flow information. By default, **Past 12 Hours** is selected. Filter capabilities from the past 60 minutes to 1 year is supported. The current data retention policy allows for high-resolution (per 5 minutes) flows to be retained for 4 weeks and low-resolution (per day) flows to be retained for up to a year.

High-resolution tables provide detailed insights into individual flows and short-term trends. They are useful for in-depth analysis and troubleshooting. Low-resolution tables offer a broader perspective on network traffic over longer periods. They are useful for capacity planning, trend identification, and reporting.

For the selected Edge, the **Flows** tab displays the detailed flow information about the selected Edge for a specified period.

See the "Flows Parameter Description Table" below for a description of flow parameters.



Note: For the **Flows** feature, the unselected table fields are only available for Edges with software image version 5.1 or later.

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The **Search** field provides search capabilities to find a specific flow. Enter a search string to find text that matches the Source IP, Destination IP, Destination FQDN, and Destination Domain fields. Use the Advanced Search feature for more advanced filtering criteria.

Click the 'Filter' icon to define a filter criterion. You can filter the flow details by the specified criteria: Source IP, Destination IP, Destination Port, Segment, Host Name, Application, Category, Destination FQDN, Destination Domain, and Next Hop.



Note: The client device table filters hostname; however, the values are shown according to what was uploaded by the flow stats uploaded to the flow stats table. As a result, the hostname can be null, or it might not correspond to the hostname that is being filtered. In essence, it displays the value submitted at the time the flow was uploaded.

Click CSV to create customized reports by exporting flow data in CVS format.



Note: A user can download the first 60K records matching the filter/quickSearch/sortBy/startTime/endTime criteria when the metrics/getEdgeFlowVisibilityMetrics request was made.



Note: Export to CSV format is not supported in the Live Mode.

Monitor Live Flows

The Live Mode monitoring feature enables customers to fetch live flow data to identify and troubleshoot problems. By default, this feature fetches a batch of up to 1000 recent flow records from the Edge or however many flows can be captured within five seconds (default value). The number of flows and the flow capture time can be configured by an Operator via the "edge.liveData.enterFlowLiveMode.delay.seconds" and "edge.liveData.enterFlowLiveMode.flow.count" System Properties. See section "List of System Properties" in the Operator Guide for a description of these properties and information on how to configure them.



Note: The **Live Mode** feature is only available for Edges with a version of 6.1 or later and Orchestrator with a version of 6.1 or later. Both Edge and Orchestrator must be on version 6.1 or later.

To activate Live Mode flow monitoring, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor→Edges to view the Edges associated with the Enterprise.
- 2. Click the link of an Edge, and then click the Flows tab.
- **3.** In the **Flows** tab area of the Orchestrator, at the top, right-hand corner, switch the **Live Mode** toggle button to the right to activate the live monitoring of flow data.

The Time Remaining countdown of five minutes begins.



4. In the Flows table, select up to four flows for which you want to monitor and compare the flow metrics. The selected flows move to the top of the table for better visibility. Then select any of the graph plots criteria (Bytes Received/Sent, Total Bytes, Packets Received/Sent, Total Packets, and Average Throughput), and click Submit.

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For the selected Edge with Live Mode activated, the Flows tab displays time series graphs of the selected flows, plotted at a rate of two seconds for a period of five minutes based on the selected graph plots criteria.

The **Time Remaining** countdown resets after the flows are selected and submitted. The timer will begin counting down from five minutes. After five minutes, a **Mode Selection** pop-up dialog displays.

Mode selection		×
Click 'Yes' to stay in the live mode		
	NO	YES

- a. Click Yes to stay in live mode, which resets the mode to live, and the countdown of five minutes begins.
- b. Click No to exit the live mode. The Flows tab goes back to the non-live mode view.



Note: At any given time, only one user is permitted to initiate live flows on a specific edge. The **Mode selection** dialog is displayed for 30 seconds. If no action is taken, the user is automatically exited from the live mode.



Note: A maximum of 100 concurrent Edges can be monitored by default.

By default, the **Scale Y-axis evenly** check box is selected. This option synchronizes the Y-axis scale between the two charts. If required, you can turn off this option.

5. Click the **Breakdown by Links** check box if you want to view the breakdown of flows by link. The link-level breakdown provides a detailed analysis of the graph flows, showing the data flow through each link since the flow was started.

The breakdown of flows by link is calculated by using the flow tuple and link headers. This is in contrast with using the flow tuple with no added headers as in non-breakdown by

link.

Note: When breaking down network flows by link, if the flow is a local network flow (i.e., no Wide Area Network (WAN) link), then there would not be any WAN link information displayed.

6. Clicking **Refresh** at the bottom-left side of the Orchestrator UI to fetches active flows in a batch of 1000 - 4999 (as configured) flows from the Edge and updates existing flows displayed in the table.



Note: When the live mode is activated, if you click **Refresh** the **Time Remaining** counter does not refresh.

If a customer is actively monitoring flows and refreshes the table, the active live flows displayed on the graph will no longer display, and the graph will be empty.

Functionality Deviations from the Non-Live Mode

The following table describes all the functionality deviations and behavioral changes from the non-live mode.

Deviation	Behavior
Deviation of Filter functionality from non-live mode	In live mode, users must provide a CIDR-formatted IPv4 or IPv6 address to apply filters based on Source/ Destination IP addresses of current flows on the Edge. The user cannot filter flows based on Link or Destination Domain.
Deviation of Search functionality from non-live mode	In live mode, the search is performed locally and does not require a server-side search. Consequently, it filters data that has already been provided to the Orchestrator and not active flows on the Edge.

Deviation	Behavior
Deviation of Flow fields from non-live mode	 For non-live mode, a device's hostname is mapped to a flow in order to filter traffic based on the provided hostname. In live mode, this is done by ignoring the hostname associated with a client device and displaying the hostname as sent by the edge instead. This can result in different hostnames being associated with the same flow based on non-live or live mode views. Additionally, the association to destination FQDN when the hostname is empty is bypassed to simplify the reasoning for the user when filtering for hostname. In live mode, the Link column in the Flow table shows the number of links used by that flow. Hovering over the number shows more information about the link. If the column does not show a number, it means that it is a local network flow that is not associated with a WAN link. In live mode, the End Time column displays the start time when the Edge first viewed the flow record. This count may differ from the Link total due to the VCMP header. In live mode, the Bytes Received/Sent and Packets Received/Sent columns show the snapshot of the reported value for the current interval, which is usually 2 seconds. The Source Port field is only available for the live mode. Once the users enter the live mode, the Link, Bytes, and Packet count values start accumulating. When the Breakdown by Links checkbox is activated, the breakdown of flows by link is calculated by flow tuple and link. This is in contrast with using the flow tuple with no added headers as in non-breakdown by link. When breaking down network flows by link, if the flow is a local network flow (i.e., no Wide Area Network (WAN) link), then there would not be any WAN link information displayed.

Flows	Parameter	Descri	ption	Table
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Field Item	Description
Source IP	Displays the IP address that owns the flow item. This information is also available on the Source tab and can be mapped to the name of the client device/operating system.
	Note:
	When using the search features, IP filters do not support contains, startsWith or endsWith. Use CIDR format for similar results.
	Note: When using the filter in the live mode, provide a CIDR formatted IPv4 or IPv6.
Destination IP	Displays flow data of the Destination (Domain, FQDN, and IP). This information can also be found in the Destination tab.
	Note:
	When using the search features, IP filters do not support contains, startsWith or endsWith. Use CIDR format for similar results.
	Note:
	When using the filter in live mode, provide a CIDR formatted IPv4 or IPv6.
Source Port	Displays the source port number of the flow.
	Note: Source port is not available in the non-live mode.
Destination Port	Displays the destination port number of the flow, which identifies the process that is to receive the data.
Protocol	Displays Protocols (e.g. UDP, TCP) associated with the flow.
Segment	Routing domain. Each segment has a unique routing table.
Link	Underlying link through which the flow stats are reported.
ISP	Displays the Internet Service Provider associated with the flow.
Host Name	The hostname associated with the source device of the flow.
Application	Column that displays the application. This information can also be found in the Application tab.
Application Category	Similar applications that are used by a specific Edge can be grouped into a category.
Destination FQDN	The Fully Qualified Domain Name (FQDN) of the Destination to which the traffic flow was directed.

Field Item	Description
Next Hop	The name of next-hop device for the flow (for example, the name of the Gateway if the route is Cloud via Gateway). See the "Route to Nexthop Mapping Table" for more details.
Route	The path taken to the next hop across one or more networks.
Start Time	The timestamp of when the Edge started the flow stats aggregation period.
End Time	The timestamp of when the Edge ended the flow stats aggregation period. The difference between start and end times equals the amount of time a flow stat record was aggregated for.
Average Throughput	Displays the average throughput.
Total Bytes	Displays the total number of bytes sent and received during a flow.
Bytes Received	Displays details of the number of bytes received during a flow.
Bytes Sent	Displays details of the number of bytes sent during a flow.
Total Packets	Total number of packets sent and received during a flow.
Packets Received	Displays details of the number of packets received during a flow.
Packets Sent	Displays details of the number of packets sent during a flow.
Destination Domain	This field is grayed out for the live mode. Ensure to use destination FQDN or destination IP for the same filter outcomes.
Business Policy	Displays the name of the business policy rule associated with the flow.
Firewall Rule	Displays the name of the firewall rule associated with the flow.

Route to Nexthop Mapping Table

Route Name	Nexthop	
cloudViaGateway	The name of the Gateway that routes traffic to the cloud.	
internetViaDirectBreakout	Nexthop has no name. The traffic is coming from the Internet directly.	
branchToBranch (Gateway)	The name of the Gateway responsible for routing traffic to the other branch.	
branchToBranch (Edge)	The name of the Edge that was used to route traffic to th other branch.	
branchToNVSDirect	The name of the HUB device serving as the nexthop Edge.	

Route Name	Nexthop
branchToNVSViaGateway	The name of the Gateway that routes traffic to NVS.
branchToBackhaul	The name of the Edge or enterprise object that is used to route traffic to a non-velocloud site.
cloudViaGateway (Edge – to Partner Gateway)	The nexthop is the name of the Partner Gateway that will route the traffic.
branchRouted	Nexthop has no name. For basic routed traffic, there is no destination object, specifically, via an Edge router.
internetViaBranchCSS	Name of enterprise object used to route traffic to a non-velocloud branch.

Monitor Edge Applications

You can monitor the network usage of applications or application categories used by a specific Edge.

To view the details of applications or application categories:

- 1. In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Edges** to view the Edges associated with the Enterprise.
- 2. Click the link to an Edge, and then click the Applications tab.

The Applications tab displays the details of the applications used by the selected Edge.

Monitor Configure Diagnostic	cs Service Settings
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 Application Analytics Branch Analytics 	NO.00 AM

Click **Filter** to define a criterion and view the application details filtered by the specified criteria (Application, Category, Operating System, Hostname, IP Address, Client Device, FQDN, Next Hop, and Route). For more information about filter descriptions, see Monitor Edges.

By default, the **Scale Y-axis evenly** check box is selected. This option synchronizes the Y-axis between the charts. If required, you can turn off this option.

Click Categories to view similar applications grouped into categories.

Hover the mouse on the graphs to view more details.

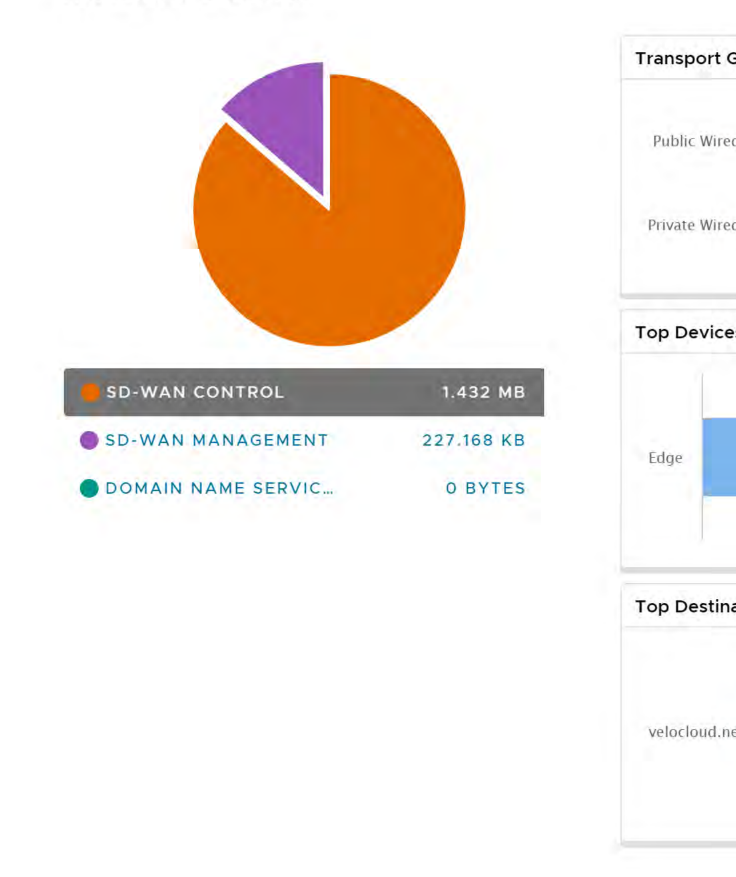
Choose the metrics from the drop-down to view the details related to the selected parameter.

The bottom panel displays the details of the selected metrics for the applications or categories. You can select and view the details of a maximum of 4 applications at a time. Click **Columns** to select the columns to be shown or hidden in the view.

To view drill-down reports with more details, click the links displayed in the metrics column.

The following image shows a detailed report of top applications.

Top Applications by Bytes Sent Nov 11, 2022, 1:39:55 PM



Click the arrows displayed next to **Transport Groups**, **Top Devices**, or **Top Destinations** to navigate to the corresponding tabs.

Monitor Edge Sources

You can monitor the network usage of devices and operating systems for a specific Edge.

To view the details of devices and operating systems:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Edges to view the Edges associated with the Enterprise.
- 2. Click the link to an Edge, and then click the Sources tab.

The **Sources** tab displays the details of the client devices used by the selected Edge.

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By default, the **Scale Y-axis evenly** check box is selected. This option synchronizes the Y-axis between the charts. If required, you can turn off this option.

Hover the mouse on the graphs to view more details.

Click **Filter** to define a criterion and view the application details filtered by the specified criteria (Category, Operating System, Hostname, IP Address, Client Device, Destination, Destination IP, FQDN, Next Hop, and Route). For more information about filter descriptions, see Monitor Edges.

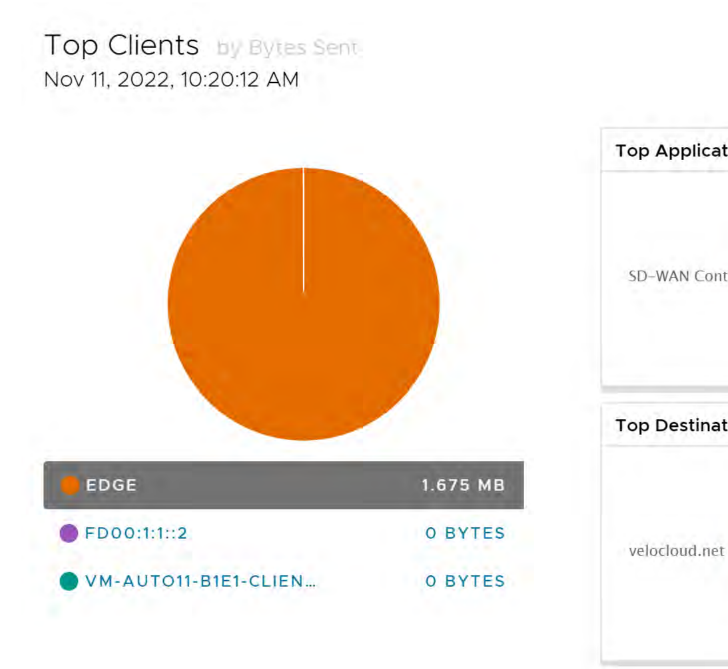
Click **Operating Systems** to view the report based on the Operating Systems used in the devices.

Choose the metrics from the drop-down to view the details related to the selected parameter.

The bottom panel displays the details of the selected metrics for the devices or operating systems. You can select and view the details of a maximum of 4 client devices at a time. Click **Columns** to select the columns to be shown or hidden in the view.

To view drill-down reports with more details, click the links displayed in the metrics column.

The following image shows a detailed report of top clients.



Click the arrows displayed next to Top Applications or Top Destinations to navigate to the corresponding tabs.

Monitor Edge Destinations

You can monitor the network usage data of the destinations of the network traffic.

To view the details of destinations:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Edges to view the Edges associated with the Enterprise.
- 2. Click the link to an Edge, and then click the **Destinations** tab.

The Destinations tab displays the details of the destinations of the network traffic for the selected Edge.

Monitor Configure Diagno	ostics Service Settings
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Branch Analytics 2	
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Click **Filter** to define a criterion and view the application details filtered by the specified criteria (Application, Category, Operating System, Hostname, IP Address, Client Device, Destination, Destination IP, FQDN, Next Hop, and Route). For more information about filter descriptions, see Monitor Edges.

By default, the **Scale Y-axis evenly** check box is selected. This option synchronizes the Y-axis between the charts. If required, you can turn off this option.

You can view the report of Destinations by **Domain**, **FQDN**, or **IP** address. Click the relevant type to view the corresponding information.

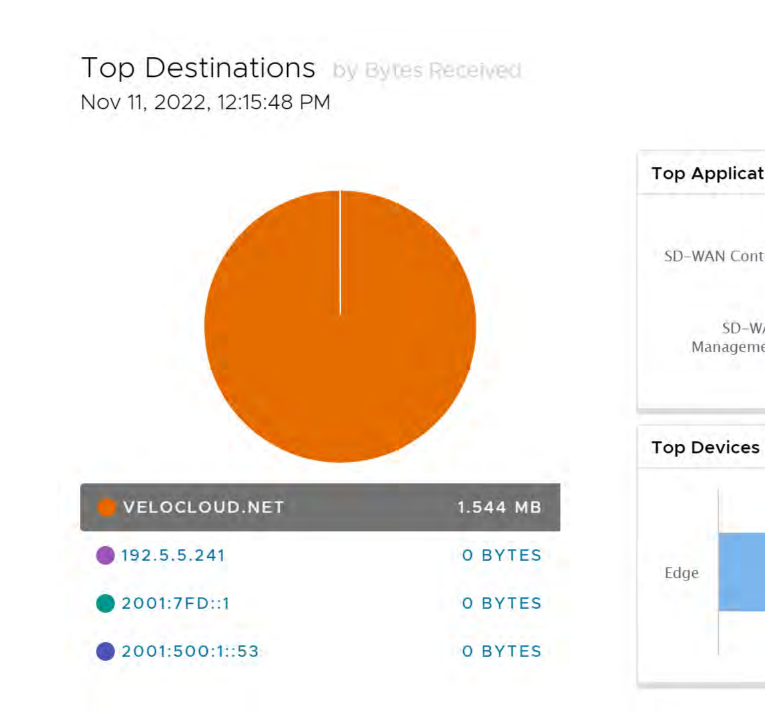
Hover the mouse on the graphs to view more details.

Choose the metrics from the drop-down to view the details related to the selected parameter.

The bottom panel displays the details of the selected metrics for the destinations by the selected type. You can select and view the details of a maximum of 4 destinations at a time. Click **Columns** to select the columns to be shown or hidden in the view.

To view drill-down reports with more details, click the links displayed in the metrics column.

The following image shows a detailed report of top destinations.



Click the arrows displayed next to Top Applications or Top Devices to navigate to the corresponding tabs.

Monitor Business Priorities of an Edge

You can monitor the Business policy characteristics according to the priority and the associated network usage data for a specific Edge.

To view the details of business priorities of the network traffic:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Edges to view the Edges associated with the Enterprise.
- 2. Click the link to an Edge, and then click the **Business Priority** tab.

The **Business Priority** tab displays the details of the priorities of the network traffic for the selected Edge.

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Application Analytics ☐	
☑ Branch Analytics ☑	
	11:00 AM 12:00
	11:00 AM 12:00

Choose the metrics from the drop-down to view the details related to the selected parameter.

By default, the **Scale Y-axis evenly** check box is selected. This option synchronizes the Y-axis between the charts. If required, you can turn off this option.

Hover the mouse on the graphs to view more details.

The bottom panel displays the details of the selected metrics for the business priorities.

Monitor System Information of an Edge

Starting from the 6.1.0 release, the **System** tab is configured to display not only the detailed network usage by the system for a specific Edge, but also the system health statistics for an HA Standby Edge.

To access the **System** tab:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Edges to view the Edges associated with the Enterprise.
- 2. Click the link to an Edge, and then click the System tab. The System Overview radio button is selected by default.



Note: Starting from the 6.4.0 release, the **Interface** radio button is also available. For more information, see Network Interface Statistics Monitoring.

The screen displays graphical representation of usage details of the following over the period of selected time duration, along with the minimum, maximum, and average values.

Graph	Description	
CPU Utilization	Percentage of usage of CPU.	
CPU Core Temperature (C)	The core temperature of the Edge CPU.	
	Note: This graph is supported only for Edges running 5.1 and later versions.	

Graph	Description
Memory Utilization	Percentage of usage of memory.
Flow Count	Count of traffic flow.
Over Capacity Drops	Total number of packets dropped due to over capacity since the last sync interval. Occasional drops are expected, usually caused by a large burst of traffic. However, a consistent increase in drops usually indicates an Edge capacity issue.
Tunnel Count	Count of tunnel sessions.

Hover the mouse on the graphs to view more details.

3. By default, the **System** tab displays the information of an **Active** Edge. Click the **HA Standby** button on the top right of the screen, to view the System Health statistics for an HA Edge. The Orchestrator includes special monitoring for a Site deployed with a High Availability topology which are outlined in the sections below.

High Availability Failover Bars

A site deployed in High Availability has additional functionality which is best seen when an HA failover occurs. When an HA failover occurs, the Orchestrator renders a vertical bar marking the point of the failover. This failover bar indicates when an HA site has triggered a failover and that there is now a different Edge in the role of Standby.

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- If you hover the mouse on the bar, it indicates when the failover occurred. This failover bar represents a boundary marking how the system statistics apply to each respective HA Edge when they serve as the Active Edge.
- If you click on the graph to the left side of the failover bar, the Orchestrator indicates which Edge was Active at the time of those statistics.
- If you click on the graph to the right side of the failover bar, the Orchestrator indicates the Active Edge for the post-failover statistics. In this way, you can always know which Edge applies to which System values.
- The **HA Standby** screen also provides live **WAN Interface** information which is especially helpful in Enhanced HA deployments where the Standby Edge is using unique WAN links.
- Click on the information button, located at the top left of the screen, to get Standby Edge information at the same level as what a user sees on the **Monitor** > **Edge** > **Overview** tab, for the Active Edge.
- To view the interface export details, click the **Interface** radio button, located at the top right of the screen.

High Availability specific information on the Overview tab

In the **SD-WAN** service of the Enterprise portal, when you navigate to the **Monitor** > **Edge** > **Overview** tab, a site deployed in High Availability has additional information specific to an HA deployment:

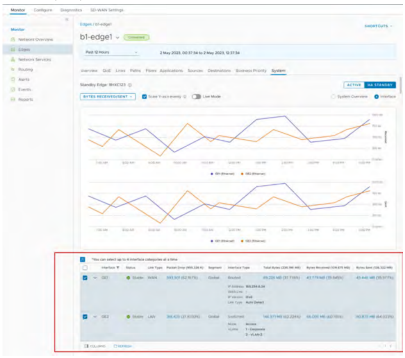
vmw Orchestrator	Ganoree SDWAN V 🔿 🖉 🕹	
Monitor Configure Di	ignostics Service Settings	
	Edger / 62 - 610 Edger / 62 - 610 Cvator > Overview > Overview Out Overview Out Description Basiness Priority: H4 Standard System	
C Reports	Della Della UVI Most Cale Sola Sola Sola Sola Sola Sola Sola Sola	0 14
	110 24442 S M/A CARVAL ACTIVE AND CARACTER CARAC	+
	Base unitate later unitate (up Type) 00 5021 € lb 02 (stamme) 00 5021 € lb 02 (stamme) 00 5021 € lb 02 (stamme)	

- In the Link Status section, each connected WAN link includes a column Device Serial No (Device State) that includes the Edge serial number associated with that WAN link and the HA status of that Edge (Active or Standby). This information is valuable in Enhanced HA deployments where WAN links are uniquely associated to different HA Edges and allows you to see the status of WAN links on the Standby Edge just as you see them on the Active Edge.
- The **Overview** tab adds an **HA Interface Status** section which includes the IP Address, Interface Status (Up or Down), and Interface (HA Type).

Network Interface Statistics Monitoring

Starting from the 6.4.0 release, you can view both real time and historical interface statistics data, on the **Monitor** > **Edges** > **System** > **Interface** screen of the Orchestrator. This feature allows you to monitor data at the interface level.

To access the network interface stats, in the Enterprise portal, navigate to **Monitor** > **Edges** > **System**. On the **System** tab, the **System Overview** radio button is selected by default. Click the **Interface** radio button to view the interface statistics (stats) information.



There are two modes available:

Non-Live Mode:

- The non-live mode is activated by default.
- It displays historical stats of an interface. Customers can view all the previously captured data.
- This mode is supported on both Active and HA Standby Edges.
- Live Mode:
 - To view real time interface stats, toggle the Live Mode button to ON.
 - This mode is supported only on Active Edges.

The table below the graphs displays the following information:

Option	Description					
Interface	Displays the interface name. The interfaces are C Loopback and SFPs.					
Status Displays the status of the interface.						
Link Type Displays the type of the link. Example: LAN, We						
Packet Drop	Displays the packet dr	op details.				
Segment Displays the segment name.						
Interface Type	Displays the interface depending on the type	type, and the corresponding details				
	 Routed: IP Address, WAN Link, IP Version, Link Type. Switched: Mode, VLANs. 					
	The interface mapping	gs are listed in the table below:				
	Interface Type	Interface is used for				
	Switched	LAN, HA				
	Loopback	N/A				
	Routed	WAN, none				
Total Bytes	Displays the total number of bytes.					
Bytes Received	Displays the number of	Displays the number of bytes received.				
Bytes Sent	Displays the number of	Displays the number of bytes sent.				
Packets Received	Displays the number of	Displays the number of packets received.				
Packets Sent	Displays the number of	Displays the number of packets sent.				
Packet Errors	Displays the packet er	rors.				



Note: Click the check box against the interface to activate live mode for any selected interface. Customers can view up to four interfaces in the live mode.

Click **Columns** to hide or view the required columns. You can also select the columns using the drop-down menu present at the top left of the screen.

Click **Refresh** to view the latest data.

Monitor Network Services

You can view the details of configured network services for an enterprise.

To view the details of network services, log in to the SD-WAN service of the Enterprise portal, and then click Monitor > Network Services.

You can view the configuration details of the following network services:

- Non SD-WAN Destinations through Gateway
- Cloud Security Services
- Edge Clusters
- Edge VNFs

Monitor Non SD-WAN Destinations through Gateway

You can view the configured Non SD-WAN Destinations along with the VPN Gateways, Site Subnets, and other configuration details.

To view the configured Non SD-WAN Destinations:

In the SD-WAN service of the Enterprise portal, click Monitor > Network Services. The Non SD-WAN Destinations via Gateway tab is displayed.

The **Non SD-WAN Destinations via Gateway** tab displays the details of already configured Non SD-WAN Destinations. To configure the Non SD-WAN Destinations via Gateway, see Configure Non SD-WAN Destinations via Gateway.

0.0	Past 12 Hours	~	Feb 13, 2024,	, 2.50.00 AM to	Feb 13, 2024, 2:5	50:00 PM
PACKET	S RECEIVED/SENT ~					
Byte	Bytes s Received/Sent Packets					
Pack	ets Received/Sent					
3:00 AM	4:00 AM	5:00 AN	6:00 AM	7:00 AM	8:00 AM	9:00 AM

General	IKE/IPSe	c Configuratio	on Eve	ents	Monitoring	9		
	Past 12 Ho	ours 🗸	Feb 13	3, 2024, 3	:15:41 AM t	o Feb 13, 20	024, 3:15:41 PM	
TOTAL	BYTES ~							
								M
	77					_		
	4:00 AM	5:00 AM	6:00 AM	7:0 — 100.1	00 AM 01.0.18	8:00 AM	9:00 AM - 100.201.0.18	10:00 AM
Pul	olic IP					Gateway	/ IP	
	0.101.0.2					20.1.0.2		
	0.201.0.2					20.1.0.2		
	0.201.0.18					20.1.0.2		
100						20.1.0.2		

General	IKE/IPS	ec Configuration	n Even	ts Monitorin	g		
2	Past 12 H	ours 🗸	Feb 13, 2	2024, 3:15:41 AM	to Feb 13, 2	2024, 3:15:41 PM	
BYTE	S RECEIVED/S	ENT Y					
							~~~
	4:00 AM	5:00 AM	6:00 AM	7:00 AM - 100.101.0.18	8:00 AM	9:00 AM - 100.201.0.18	10:00 AM
							pm
-	4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM
≈				- 100.101.0.18		- 100.201.0.18	— 10
F	Public IP			Gateway IP			Bytes Re
1	00.101.0.2			20.1.0.2			3.522 MI
<b>1</b>	00.201.0.2			20.1.0.2			164.158
1	00.201.0.18			20.1.0.2			160.436
<b>F</b>	00 101 0 19			20102			260.050

General	IKE/IPSe	c Configuration	Events	Monitoring	6		
	Past 12 Ho	ours 🗸	Feb 13, 2024	4, 3:15:41 AM to	9 Feb 13, 20	24, 3:15:41 PM	3
TOTAL	PACKETS ¥						
							M
	4:00 AM	5:00 AM	6:00 AM	7:00 AM 00.101.0.18	8:00 AM	9:00 AM 100.201.0.18	10:00 AM 10
*						100.201.0.10	10
Pu	blic IP				Gateway I	Р	
10	0.101.0.2				20.1.0.2		
10	0.201.0.2				20.1.0.2		
2 10	0.201.0.18				20.1.0.2		
10	0.101.0.18				20.1.0.2		

Past 12 P	Hours 🗸	Feb 13,	2024, 3:15:41 AM	to Feb 13, 20	24, 3:15:41 PM	
PACKETS RECEIVE	D/SENT ~					
					1	m
4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM
			100.101.0.18	- 7	100.201.0.18	- 10
						$\int$
4:00 AM	5:00 AM	6:00 AM	7:00 AM	8:00 AM	9:00 AM	10:00 AM
			- 100.101.0.18	-	100.201.0.18	- 10
Public IP			Gateway IP			Packets R
100.101.0.2			20.1.0.2			73,217 (86
100.201.0.2			20.1.0.2			3,253 (3.8
100.201.0.18			20.1.0.2			3,178 (3.7

# **Graphical Monitoring Options**

Options
Total Bytes
Bytes Received/Sent
Total Packets
Packets Received/Sent

The page displays the following details: Name of the Non SD-WAN Destination, Public IP Address, Status of the Non SD-WAN Destination, Status of the tunnel, Number of profiles and Edges that use the Non SD-WAN Destination, and last contacted date and time.

You can also sort the report by clicking the header of each column. You can use the Filter icon displayed next to the header to filter the details by specific Name, IP address, or Status.

Click a Non SD-WAN Destination to view the following details in the bottom panel:

Options	Description
General	Displays the Name, Type, IP address and tunnel settings of Primary and Secondary VPN Gateways, location details, and Site subnet details.
IKE/IPSec Configuration	Click the tab to view sample configuration template for Primary and Secondary VPN Gateways. You can copy the template and customize the settings as per your requirements.
Events	Click the tab to view the events related to the selected Non SD-WAN Destination. Click the arrow displayed in the first column to view more details of an event.
Monitoring	Click the tab to view the the NSD tunnels display statistics in both table and chart format of the Bytes, Packets sent and received.

## Monitor Non SD-WAN Destinations through Edge

You can view the configured Non SD-WAN Destinations along with the VPN Gateways, Site Subnets, and other configuration details.

To view the configured Non SD-WAN Destinations through Edge:

In the SD-WAN service of the Enterprise portal, click Monitor > Network Services > Non SD-WAN Destinations via Edge. The Non SD-WAN Destinations via Edge tab appears.

The **Non SD-WAN Destinations via Edge** tab displays the details of already configured Non SD-WAN Destinations. To configure the Non SD-WAN Destinations via Edge, see the topic *Configure Non SD-WAN Destinations via Edge*.

vmw Orchestrator	ustomer -site
Monitor Configure Diagno	ostics Service
$\ll$	Network
Network Overview	Non SD-WA
🚍 Edges	Name
Network Services	
☆ Routing	Generic II
▲ Alerts	
Events	
🖽 Firewall Logs	
Reports	
Application Analytics I	
Branch Analytics [7]	

The page displays the following details: Name of the Non SD-WAN Destination, Public IP Address, Status of the tunnel, Number of Profiles and Edges that use the Non SD-WAN Destination, last contacted date and time, and deployment status of Edge.

You can also sort the report by clicking the header of each column. You can use the Filter Icon displayed next to the header to filter the details by specific Name, IP address, or Status.

Clicking a Non SD-WAN Destination displays Name, Type, IP address and tunnel settings of Primary and Secondary VPN Gateways, location details, and Site subnet details under the **General** tab.

## **Monitor Cloud Security Service Sites**

You can view the details of Cloud Security Services (CSS) configured for the Enterprise.

To monitor the Cloud Security Services:

In the SD-WAN service of the Enterprise portal, click Monitor > Network Services > Cloud Security Service Sites.

The **Cloud Security Service Sites** tab displays the already configured Cloud Security Services. To configure a new Cloud Security Service, see Cloud Security Services.

www.Drchestrator	Contrar Sidere		SCHWAN									
Monitor Configure	Cugnoster	Service Setting										
Trepsont Dveryes	150	etwork Servine Servine Street		wy Nor ID-WAN Destructions via Edg	e Cloud S	iecurzy Service Sites	2	bow lashing on		Talge Dutiers Talge Will's		
El Elper		(ma)	1.4	500	e l'heir		÷.	Ann		Server Deserve	Support Balan	
· ······		200		Duale David Security Service	IDK U	19 (94.37) 19 (91.37)		* .49 UP		2 Garding 2 Garding		
· Paring						10.00.200		-	_	1.00		
- dores												
FR. Deput.												
TY BRANTO												
- Dealing Instance Silling												

The page displays the following details:

Column Name	Description
Name	Name of the CSS service provider.
Туре	Type of the CSS service provider.
Public IP	IP address of the CSS service provider.
Status	Overall status of the CSS service provider.
Tunnel Status	Status of tunnels created from the CSS provider from different Edges. Also, status of the external service as recorded by each Edge
Deployment Status	Deployment status of the CSS provider.

You can also sort the report by clicking the header of each column. You can use the Filter icon displayed next to the header to filter the details by specific Name, Type, IP address, or Status.

Click the View link in the Deployment Status column to view the deployment status of the CSS provider.



**Note:** Starting from the 6.1.0 release, **L7 health check status** and **Related State Change Events** details are not available on the **Monitor** > **Cloud Security Service Sites** screen.

- L7 health check status data is available through API only.
- To view related tunnel state change events, navigate to **Monitor** > **Events**, and filter by CSS tunnel events.

#### Monitor Zscaler laasSubscription

You can view the configured Zscaler laasSubscription from the Monitor > Network Services page.

To view the Zscaler laasSubscription:

In the SD-WAN service of the Enterprise portal, click Monitor > Network Services > Zscaler laasSubscription.

The **Zscaler laasSubscription** tab displays the details of already configured Zscaler laas subscriptions. To configure a new Iaas subscription, see Configure API Credentials.

vmw Orches	trator	Customer 7-site-2	
Monitor Co	nfigure	Diagnostics	Service
		« N	etwork
Network Ov	verview	N	on SD-WA
Edges			lamo
🚷 Network Se	rvices		Name
↔ Routing			
Alerts			
Events			
🖼 Firewall Log	js		
Reports			
Application	Analytics [	2	
Branch Ana	lytics ☑		

The page displays the name of the service along with the deployment status.

#### **Monitor Edge Clusters**

You can view the details of the configured Edge clusters and the usage data.

You can view the details of Edge clusters from the **SD-WAN** service of the Enterprise portal. Click **Monitor** > **Network Services** > **Edge Clusters**.

The **Edge Clusters** tab displays the details of already configured Edge clusters. To configure the clusters, see Configure Edge Clustering.

Cluster Name	Edges	CPU Utilization	Memory Utilization
HUB CLUSTER1	b1-hub1	4.00%	13.00%
	b1-hub2	4.00%	13.00%
			13.00%
HUB-CLUSTER2			14.00%
	12 min 2		13.00%
			13.00%
CLUSTER3	D2-10D3		13.00%
	HUB_CLUSTER1 HUB-CLUSTER2	HUB_CLUSTER1 b1-hub2 b1-hub2 b1-hub3 HUB-CLUSTER2 b2-hub1 b2-hub2	HUB_CLUSTER1         b1-hub1         4.00%           b1-hub2         4.00%           b1-hub3         5.00%           HUB-CLUSTER2         b2-hub1         2.00%

This page displays the following details:

Option	Description
Cluster Name	Name of the Cluster as configured under <b>Configure</b> > <b>Network Services</b> > <b>SD-WAN Destinations</b> > <b>Clusters</b> <b>and Hubs</b> .
Edges	Name of the Hub Edges that are a part of this Cluster.
CPU Utilization	Percentage value of CPU utilization of the corresponding Edge.
Memory Utilization	Percentage value of memory utilization of the corresponding Edge.
# Tunnels	Number of tunnels associated with the Hub Edge that is a part of the Cluster.
Flow Count	Number of flows associated with the Hub Edge that is a part of the Cluster.
# Handoff Queue Drops	Number of packets that are dropped when they exceed over capacity of Hub Edge in the Cluster.

# **Monitor Edge VNFs**

You can view the details of the configured Edge VNFs and the VM status.

To view the Edge VNFs:

In the SD-WAN service of the Enterprise portal, click Monitor > Network Services > Edge VNFs.

The **Edge VNFs** tab displays the details of already configured VNFs. To configure VNF on an Edge, see Configure Edge Services.

vmw Orchestrator	Customer 3-site-vn1	f-hw-bng-520v	SD-WAN
Monitor Configure	Diagnostics	Service Settings	
<ul> <li>Network Overview</li> <li>Edges</li> <li>Network Services</li> <li>Routing</li> <li>Alerts</li> <li>Events</li> <li>Reports</li> </ul>		etwork Services on SD-WAN Destination Service ft Fortinet Security Fin COLUMNS F Edge Deployments dge Name	ns via Gateway

The page displays the following details: Name of the VNF Service, Number of Edges that use the VNF, and VM status.

Click a VNF to view the corresponding VNF Edge deployment details.

# **Monitor Routing Details**

You can view the routing services configured in the Enterprise.

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Routing**. You can view the details of following routing services:

- Multicast Groups
- PIM Neighbors
- BGP Edge Neighbor State
- BFD
- BGP Gateway Neighbor State
- Gateway Route Table

## **Monitor Multicast Groups**

You can view the multicast groups configured for the Enterprise.

To view the multicast groups:

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Routing**. The **Multicast Groups** tab is displayed.

The **Multicast Groups** displays the details of already configured multicast group settings. To configure multicast groups, see Configure Multicast Settings for Profiles.

«	Routing		the second second	
Network Overview	Multicast Groups PIM Neighbors	BGP Edge Neighbor State	BFD BGP Gateway Neighbor State	
Edges	Q, Search 🛛 🕈 🛈			
* Routing	Segment	Multicast Group	Source Address	RP
▲ Alerts	Global Segment	224.0.1.40		1.1.1.1
① Events	Global Segment	224.1.1.2		1.1.1.1
Reports	Global Segment	224.1.1.1		1.1.1.1
Application Analytics 2	Global Segment	227.1.1.11		1.4.1.1
Branch Analytics [2]	Global Segment.	227.11.9		1.4.1.1
	Global Segment	227.1.1.10	1.000	1.4.1.1
	Multicast Group Members			
	Multicast Edges		↑ T Upstream	
	b1-hub2 View PIM Neighbors		GEĜ	
	b8-edge1 View PIM Neighbors		b1-hub2 - 1	

The page displays the following details: multicast group address, segment that consist of the multicast group, Source IP address, RP address, number of Edges in the multicast group, created time period, and the last updated time period.

Click a multicast group to view the details of the Edges in the group, along with the upstream and downstream information. Click **View PIM Neighbors** to view the detail of the PIM neighbors connected to a specific Edge.

### **Monitor PIM Neighbors**

You can view the details of Edges and the PIM neighbors available in the multicast groups.

To view the PIM neighbors:

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Routing** > **PIM** Neighbors.

The PIM Neighbors tab displays the Edges available in the multicast groups.

Network Overview	Multic	ast Groups PIM Neighbors BGF	Edge Neighbor State BFD	BGP Gateway Neighbor State	
🖾 Edges	Q, Se	arch T			
Network Services					
neuting		Edge Name			
Alerts	Q	TEST			
① Events	Q	spoke-1-9-9			
	•	spoke-1-9-8			
Reports	Q	spoke-1-9-7			
Application Analytics      I     ☐	0	spoke-1-9-6			
C Branch Analytics	0	spoke-1-9-5			
		C REFRESH			
	PIM Ne	eighbors			
	Segm	r T	Edge Name	T Interface	τ
	Glob	al Segment	b1-hub1		
	Glob	al Segment	b4-hub-edge2000		
	Glob	al Segment	b1-hub2		

Select an Edge to view the PIM neighbors connected to the Edge. The **PIM Neighbors** section displays the following details: Segment of the multicast group, Edge name, Interface details, IP address of the neighbor, created and last updated date with time.

### Monitor BGP Edge Neighbor State

You can view the details BGP neighbors connected to Edges.

To view the BGP neighbors connected to Edges:

In the SD-WAN service of the Enterprise portal, click Monitor > Routing > BGP Edge Neighbor State.

The **BGP Edge Neighbor State** tab displays the Edges connected as BGP neighbors, when you have configured BGP settings on the Edges.

Monitor Configure Diag	nostics Service Setting
~~	Routing
Network Overview	Multicast Groups
Edges	Q Search
Network Services	
☆ Routing	Edge Name
▲ Alerts	o b2-edge1
Events	b2-edge1
Reports	b1-edge1
Application Analytics      ☐	
🕜 Branch Analytics 🗹	b1-edge1
	•
	COLUMNS

The page displays the following details: Edge name, IPv4 and IPv6 address of the neighbor, State of the neighbor, Date and time of the state change, number of messages received and sent, number of Events, duration for which the BGP neighbor is Up/Down, and number of prefixes received.

Click an Edge name to view the corresponding event details. The **Related State Change Events** section displays the change in the state and other details for the selected Edge.



- You can click the Filter Icon next to the **Search** option to filter the details by Edge Name, Neighbor IP, Neighbor IP Type, and Status.
- BGP Edge Neighbor State (API: monitoring/getEnterpriseEdgeBgpPeerStatus): At the time of calling the API, if the Edge state is "OFFLINE", then the user interface displays the neighbor state as "Unavailable" with appropriate tooltip showing the current Edge state to the user.

## **Monitor BFD**

You can view the BFD sessions on Edges and Gateways.

To view the BFD sessions:

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Routing** > **BFD**.

The **BFD** tab displays the details of already configured BFD sessions. To configure BFD, see Configure BFD for Profiles.

Network Overview	Multicast Groups PI	M Neighbors BGP Edg	e Neighbor State B	FD BGP Gateway Nei	ghbor State	
Edges	Edge BFD Sessions	), Search	0	Contraction of the		
Network Services	Edge	Segment	Peer Address	Local Address	State	Remote
Routing						
Alerts	b1-hub3	Global Segment	1.1.99.1	172.21.1.20	Down	rx: 30(
) Events	b1-hub2	Global Segment	1.1.99.1	172.21.1.10	Down	rx: 300
B Reports	b1-hub1	Global Segment	1.1.99.1	172.21.1.2	Down	rx: 300
Application Analytics	b4-hub-edge2000	Global Segment	1.4.1.1	1.4.1.100	Down	rx: 100
Branch Analytics 2	b4-hub-edge2000	segment1	1.4,1.1	1.4.1.100	Down	rx: 100
	b4-hub-edge2000	segment2	1.4.12.1	1.4.1.102	Down	rx: 100
	b9-edge1_E540	Global Segment	1.9.1.1	1.9.1.100	Down	rx: 100
	b1-hub2	Global Segment	172.21.1.1	172.21.1.10	Down	rx: 100
		RESH				
	Gateway BFD Sessions	Q, Search	•			
	Gateway	Segment	Peer Address	Local Add	ress	State
						NO BE
						available

The page displays the following details for the Edges and Gateways: Name of the Edge or Gateway, Segment name, Peer IP address, Local IP address, State of the BFD session, Remote and Local timers, number of Events, and duration of the BFD session.

Click the link to an event number to view the break-up details of the events.

# **Monitor BGP Gateway Neighbor State**

You can view the details of the BGP neighbors connected to Gateways.

To view the BGP neighbors connected to Gateways, follow the steps below.

#### Procedure

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Routing > BGP Gateway Neighbor State.
- 2. Click a Gateway name to view the corresponding event details.

The **Related State Change Events** section displays the change in the state and other details for the selected Gateway.

3.

The BGP Gateway Neighbor State tab displays the details of Gateways connected to BGP neighbors.

Monitor Configure Diagno	ostics Service Settings
~	Routing
Network Overview	Multicast Groups
Edges	Q Search
Network Services	Cataway
↔ Routing	Gateway
▲ Alerts	gateway-1
Events	o gateway-1
Reports	gateway-1
🙆 Application Analytics 🛛	gateria
🙆 Branch Analytics 🗹	gateway-4
	•
	Columns C i



**Note:** BGP Gateway Neighbor State (API: monitoring/getEnterpriseBgpPeerStatus): At the time of calling the API, if the Gateway state is one out of "QUIESCED", "OUT_OF_SERVICE" or "OFFLINE", then the user interface displays the Neighbor state as "Unavailable" with appropriate tooltip showing the current Gateway state to the user.

#### **BGP Received Routes and BGP Advertised Routes**

For the 5.2 release, the BGP Gateway Neighbor State feature is enhanced with the BGP Received Routes and BGP Advertised Routes.

The BGP Received Routes displays routes (up to 16K) that have been received from the selected BGP neighbor at the Gateway, providing valuable insight into the routing information that is available in the network. This information can be used to troubleshoot connectivity issues in Customer deployments. The BGP Advertised Routes displays all routes that are being advertised to a selected BGP neighbor, providing visibility into the routes that are being used to reach destinations in the network (as shown in the image above the previous paragraphs).

See the table below for a detailed description of the fields in the BGP Received and Advertise Routes table.

#### Table 13: BGP Received Routes and BGP Advertise Routes

Status Code	Displays the status code of the BGP route, as follows:
	* valid
	• > best
	• = multipath
	• i-internal
Network Prefix/Mask	Displays the prefix carried by the BGP route.
Next Hop	Displays the Next-hop IP address that is used by BGP to reach the BGP prefix.
Metric	Displays the MED (multi-exit discriminator) value associated with a route.
Local Preference	Displays the local preference value assigned by a BGP router to a route.
Weight	Displays the weight value assigned by the BGP router to a route.
AS Path	Displays the list of AS Path numbers that are carried by the BGP route.
Community	Displays the community attribute carried by the BGP route.
CSV	Click the CSV button to export the data to an Excel sheet.

### **Gateway Route Table**

The Gateway Route Table is a new feature for the 5.2 release that provides a comprehensive view of the routing information on an SD-WAN Gateway, displaying the routes (up to 16k) that are known to a Gateway, including both learned routes and statically configured routes.

The 5.2 release introduces the Gateway Route Table, which displays important information about each route, such as the Network Prefix and Mask Preference, Flags, and Metric, to name a few. The Gateway Route Table is updated in real-time, providing an up-to-date view of the routing information on a Gateway. It can be used to diagnose routing issues and to optimize routing policies.

To access the Gateway Route Table:

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Routing** > **Gateway Route Table**, as shown in the image below.

vmw Orchestrator	Customer V SD-WAN V 5-site-csr
Monitor Configure Dia	gnostics Service Settings
	Routing
Network Overview	Multicast Groups PIM Neighbors BGP Edge Neighbor S
📾 Edges	
log Network Services	Gateway * GATEWAY-5 Segment * GLOB
💠 Routing	
▲ Alerts	Q Search
Events	
🗅 Reports	Network Prefix Network Mask Type Peer Name
	1.1.100.1 255.255.255 edge2edge b1-edge1
	1.1.100.1 255.255.255 cloud N/A

**Note:** The WebSocket connection will be terminated and will ask to reconnect when the Gateway WebSocket connections are opened in two tabs for the same session, or if idle time for five minutes.

See the table below for a description of the fields in the Gateway Route Table.

**Table 14: Gateway Route Table Description** 

Field	Description
Network Prefix	The destination address of the route. It specifies the network to which the route applies.
Network Mask	Displays the prefix carried by the BGP route.
Туре	Indicates the type of routes:
	<ul> <li>edge2edge: remote routes received from Edges.</li> <li>datacenter: NSD BGP routes.</li> <li>cloud: PG BGP routes.</li> </ul>
Peer Name	Indicates the name of the BGP peer that learned the route.
Reachable	Indicates whether the route is reachable or not. If the route is reachable, it can be used for forwarding packets.

Field	Description	
Metric	A value that represents the cost of using a particular route. Lower values indicate a lower cost.	
Preference	A value that is used to influence the preferred path for outbound traffic. A lower value indicates a more preferred route.	
Flags	Flags are listed below:	
	<ul> <li>B BGP</li> <li>D DCE</li> <li>L LAN SR</li> <li>C Connected</li> <li>O External</li> <li>W WAN SR</li> <li>S SecureEligible</li> <li>s self</li> <li>r recursive</li> <li>H HA</li> <li>m Management</li> <li>n nonVelocloud</li> <li>v ViaVeloCloud</li> <li>A RouterAdvertisment</li> <li>c CWS</li> <li>a RAS</li> <li>M MTGRE</li> <li>I IPSec</li> </ul>	
Age	Indicates the amount of time that has elapsed since the route was last updated.	
C Tag	Used to identify the customer that the route belongs to in a multi-tenant environment.	
CSV	Click the <b>CSV</b> button to export the data to an Excel sheet.	

# **Monitor Alerts**

allows to configure alerts that notify the Enterprise Administrators or other support users, whenever an event occurs.

Ensure that you have configured the relevant alerts, along with the notification delay, in Service Settings > Alerts & Notifications. See Configure Alerts and Notifications.

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Alerts**.

The Alerts window displays the alerts received for different type of events:

Monitor Configure Diagno	stics	Service Settings			
*	Ale	rts			
Monitor			a heading	Street Kerneland	
Network Overview		Past 12 Months	<ul> <li>Oct 10, 2023, 1</li> </ul>	:42:29 PM to Oct 10, 2024, 1:42:2	29 P
Edges	0, 5	earch (j	Y L csv		
Network Services		1			
• Routing		Incident	Incident Category	Affected Entity	1
Alerts	2	Edge CSS Tunnel Down	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Down Serial Number:	
Reports     Security Service Edge (S	.>	Edge CSS Tunnel Down	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Down Serial Number:	
	5	Edge CSS Tunnel Down	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Down Serial Number:	
	2	Edge CSS Tunnel Down	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Down Serial Number:	5
	2	Edge CSS Tunnel Up	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Up Serial Number;	
	5	Browser enterprise Login	Events		
	5	User login	Events		
	5	User login	Events		
	>	User login	Events		
	2	User login	Events		
	5	Browser enterprise Login	Events		
	2	Browser enterprise Login	Events		
	2	Edge Down	Edge	Edge: Starry PR	
	5	Edge Down	Edge	Edge: Starry Stage	
	-5-	Edge Down	Edge	Edge: Starry PR	
	>	Edge Down	Edge	Edge: Starry Stage	
	5	Link Down	Link	Edge: Starry Stage	

You can choose a specific time period from the drop-down menu, to view the alerts for the selected duration.

To view details of specific alerts, you can use the filter option. Click the Filter icon in the Search option to define the criteria.

Click the **CSV** option to download a report of the Alerts in CSV format. You can also choose to include the Operator alerts.

Option	Description
Incident	The name of the event that triggered the alert.
Incident Category	The category of the incident.
Affected Entity	The entities (Edge/Link) affected by the incident.
Trigger Time	Time at which the alert got triggered.
Delivery Attempted Time Time at which the operator or customer re- notification. The notification time depends time configured in the <b>Alerts &amp; Notificati</b>	
Status Status of the alert as Success, Failed, or No.	
Alert Level	Indicates whether the alert is received by the Operator or the Customer.

The Alerts window displays the following details:

# **Monitor Events**

The Events page displays the events generated by the . These events help to determine the operational status of the system.

To view the Events page:

In the SD-WAN service of the Enterprise portal, click Monitor > Events.

The **Events** page displays the list of events.

vmw Orchestrator	Customer 1-site-public-cloud
Monitor Configure	Diagnostics Service Settings
	Events
Network Overview	Past 7 Da
Edges	
🔕 Network Services	Q Search
↔ Routing	Event
▲ Alerts	Edge Non SD-WAN Destination tunnel up
Events	
Reports	VPN Tunnel state char
	Edge Non SD-WAN Destination tunnel up
	Edge Non SD-WAN Destination tunnel up
	Edge Non SD-WAN Destination tunnel up
	Edge Non SD-WAN

You can choose a specific time period from the drop-down list, to view the events for the selected duration. Click the link to an event name to view more details.

To view details related to specific events, you can use the filter option. Click the Filter Icon in the **Search** option to define the criteria.

Click the CSV option to download a report of the events in CSV format.

The Events window displays the following details:

Option	Description	
Event	Name of the event	
User	Name of the user for events that involve the user.	
Segment	Name of the segment for segment related events.	
Edge	Name of the Edge for Edge related events.	
Severity	Severity of the event. The available options are: Alert, Critical, Debug, Emergency, Error, Info, Notice, and Warning.	
Time	Date and time of the event.	
Message	A brief description of the event.	

## Auto Rollback to the Last Known Good Configuration

If an Administrator changes device configuration that cause the Edge to disconnect from the Orchestrator, the Administrator will get an **Edge Down** alert. Once the Edge detects that it cannot reach the , it will rollback to the last known configuration and generate an event on the Orchestrator titled, "bad configuration."

The rollback time, which is the time necessary to detect a bad configuration and apply the previous known "good" configuration for a standalone Edge, is between 5-6 minutes. For HA Edges, the rollback time is between 10-12 minutes.



**Note:** This feature rolls back only Edge-level device settings. If the configuration is pushed from the Profile that causes multiple Edges to go offline from the Orchestrator, the Edges will log "Bad Configuration" events and roll back to the last known good configuration individually. IMPORTANT: The Administrator is responsible for fixing the Profile accordingly. The Profile configuration will not roll back automatically.

### **Platform Firmware Upgrade Progress**

You can view the progress of the Platform Firmware upgrade on the UI, as described in the sections below.

To view the progress for the Platform Firmware upgrade on the Orchestrator UI, go to **Monitor** > **Events**. The **Events** page displays a list of events and shows the status of the Platform Firmware upgrade (In Progress or Installed).

Events				
Past 24 Hours	Dec 15, 2022,	5:34:52 PM to Dec 16, 2022	, 5:34:52 PM	
⊈1.3.1 × ① ▼	± C5V	Edge Name contain. 🗶	CLEAR ALL	
Event	Edge	Severity	Time	
Configuration applied	610lte_local	e Info	Dec 16, 2022, 12:20:56 PM	Applied new configuration for ImageUpdate version 1671221754378
Platform Firmware update installed	610lte_local	Info	Dec 16, 2022, 12:20:51 PM	Completed: Success: pfw applied bios(), cpid(), pic(no need to update), bundle version 1.3.1 build R131- 20221216-GA
Platform Firmware upgrade is in progress	610lte_local	e Info	Dec 16, 2022, 12:20:46 PM	Inprogress: pfw update (final) version(1.3.1:R131-20221216-GA) path(/root/pfw6x0/VEP1400) at Fn Dec 20:20:45 UTC 2022, bundle:version [ 3.1 bulk R131-20221216-GA
Platform Firmware upgrade is in progress	610Ite_jocal	Info	Dec 16, 2022, 12:19:05 PM	Inprogress: pic will be updated from to v20N, this will take more than 5 minutes, bundle version 1.3.1 build R131-20221216-GA
Platform Firmware upgrade is in progress	610lte_local	• Info	Dec 16, 2022, 12:18:56 PM	Inprogress: Updating pilw components, be patient, bundle:version 1.3.1 build R131-20221216-GA
Platform Firmware upgrade is in progress	610Ite_local	info	Dec 16, 2022, 12:18:52 PM	Inprogress: Update status blos[] cpld[] pic[from to v20N], bundle version 1.3.1 build R131-20221216-GA



**Note:** On the Orchestrator UI, you can use the **Filter** feature to see only specific events, which is especially helpful when upgrading multiple SD-WAN Edges.

# **Monitor Firewall Logs**

The **Firewall Logs** page displays the details of firewall log originating from . Previously the only way a customer could store and view firewall logs was by forwarding them to a Syslog server. With Release 5.2.0 the customer has the option to store firewall logs on the Orchestrator where they can be viewed, sorted, and searched on the Orchestrator UI. By default, Edges cannot send their Firewalls logs to Orchestrator. For an Edge to send the Firewall logs to Orchestrator, ensure that the "**Enable Firewall Logging to Orchestrator**" customer capability is activated at the Customer level under "Global Settings" UI page. By default, Orchestrator retains the Firewall logs until it reaches the maximum retention time of 7 days or a maximum log size of 15 GB per customer tenant on a rotation basis.

Firewall Logs are generated:

- When a flow is created (on the condition that the flow is accepted)
- When the flow is closed
- When a new flow is denied
- When an existing flow is updated (due to a firewall configuration change)

EFS Alerts are generated whenever the flow traffic matches any URL Categories and/or URL Reputation, or Malicious IP, or any IDS/IPS suricata signatures configured in the EFS engine:

- If a firewall rule has URL Categories filtering service activated, the URL Category engine looks up the categories of destination URLs and detects if that matches the Blocked or Monitor categories configured. If the URL matches the Blocked categories, the URL Categories engine generates an alert and blocks the Edge traffic. If the URL matches the Monitor categories, the engine allows the Edge traffic and captures the firewall logs.
- If a firewall rule has URL Reputation filtering service activated, the URL Reputation engine looks up the reputation score of the URL and takes action (Allow/Block) based on the minimum reputation configured. If the reputation score of the URL is less than the minimum reputation configured, the Edge blocks the traffic and

generates EFS alerts and logs, otherwise allows the traffic. The URL Reputation engine generates EFS logs for the allowed traffic based on the **Capture Logs** configuration.

- If a firewall rule has Malicious IP filtering service activated, the Malicious IP engine checks if the destination IP is present in the Malicious IP Database (Network Query DB and Local DB). If the engine detects the destination IP in the Malicious IP database, then the engine generates EFS alerts and logs and takes Edge traffic decisions based on the configured action (Block/Monitor).
- If a firewall rule has only the Intrusion Detection System (IDS) activated, the Edges detect if the traffic flow is malicious or not based on certain signatures configured in the engine. If an attack is detected, the EFS engine generates an alert and sends the alert message to /Syslog Server if Firewall logging is activated in Orchestrator and will not drop any packets.
- If a firewall rule has Intrusion Prevention System (IPS) activated, the Edges detect if the traffic flow is malicious or not based on certain signatures configured in the engine. If an attack is detected, the EFS engine generates an alert and blocks the traffic flow to the client only if the signature rule has action as "Reject", matched by the malicious traffic. If the action in the signature rule is "Alert", the engine allows the traffic without dropping any packets even if you configure IPS.

To view the Edge Firewall logs in Orchestrator:

1. In the SD-WAN service of the Enterprise portal, navigate to Monitor > Firewall Logs. The Firewall Logs page appears.

vmw Orchestrator	i-site	SD-WAN 🗸		
Monitor Configure Diagr	ostics Service Setting	s		
«	Firewall Logs			
Monitor	Past 12 Ho	ours 👽 Dec 14, 2023	11-26-04 PM to 1	Dec 15, 2023, 11:26:04 A
Network Overview		Dec 14, 2023	, 11.20.04 PM to t	Jec 15, 2025, 11.20.04 A
Security Overview	FILTERS T	≖ csv		
Edges	rget Severity	Category IDS Alert	IPS Alert	URL
Network Services	0	No	No	detectportal.firefox
💠 Routing				
Alerts	0	No	No	
💾 Events	Q	No	No	
Firewall Logs	0	No	No	
C Reports				
	0	No	No	detectportal.firefor
	0	No	No	snippets.cdn.mozil
		No	No	snippets.cdn.moziil
	0	No	No	img-getpocket.cdn
	COLUMNS C	REFRESH		
	Firewall Log	Details Engine		
	Log Time	Dec 15, 2023, 10:10:41 AM		Eng
	Segment	Global Segment		Sou
	Edge	b1-edge1		Sou

With the Stateful Firewall and Enhanced Firewall Services (EFS) features activated, more information can be reported in the firewall logs. The following table describes all the parameters reported in the firewall logs.

Field	Description		
Time	The timestamp of the traffic flow session on which the alert was triggered.		
Segment	The name of the segment to which the session belongs.		
Edge	The name of the Edge to which the session belongs.		
Action	Any of the following actions that were triggered against the event/alert:		
	<ul> <li>Allow</li> <li>Close</li> <li>Deny</li> <li>Open</li> <li>Update</li> </ul>		
Interface	The name of the interface on which the first packet of the session was received. In the case of overlay received packets, this field will contain VPN. For any other packets (received through underlay), this field will display the name of the interface in the Edge.		
Protocol	The type of IP protocol used by the session. The possible values are TCP, UDP, GRE, ESP, and ICMP.		
Source IP	The source IP address of the traffic flow session on which the alert was triggered.		
Source Port	The source port number of the traffic flow session on which the alert was triggered.		
Destination IP	The destination IP address of the traffic flow session or which the alert was triggered.		
Destination Port	The destination port of the traffic flow session on which the alert was triggered.		
Extension Headers	The extension headers of the traffic flow packet.		
Rule	The Rule to which the Signature belongs.		
Reason	The reason for closure or denial of the session. This field is available for Close and Deny log messages.		
Bytes Sent	The amount of data sent in bytes in the session. This field is available only for Close log messages.		
Bytes Received	The amount of data received in bytes in the session. This field is available only for Close log messages.		
Duration	The duration for which the session has been active. This field is available only for Close log messages.		
Application	The Application name to which the session was classified by DPI Engine. This field is available only for Close log messages.		
Destination Domain	The destination domain of the traffic flow session.		
Destination Name	The name of the destination device of the traffic flow session.		

Field	Description
Session ID	The Session ID of the traffic flow on which the alert was triggered.
Signature ID	A unique ID of the signature rule.
Signature	The Signature installed on the Edge.
Attack Source	The Source of the attack.
Attack Target	The Target of the attack.
Severity	The severity of the intrusion.
Category	The category type to which the intrusion belongs.
IDS Alert	Displays "Yes" if the alert notification is received from the IDS engine, or else displays "No".
IPS Alert	Displays "Yes" if the alert notification is received from the IPS engine, or else displays "No".
URL	The URL of the destination to which the traffic flow was directed.
Engine Types	Total count of Engine types that match the flow. Click the link in this column to view the Engine types that match the flow.
URL Categories	Total count of URL category types that matches the flow. Click the link in this column to view the URL categories that matches the flow.
URL Category Filter Action	The URL Category Engine-specific filtering action:
	<ul><li>Block</li><li>Monitor</li></ul>
URL Reputation	The URL Reputation type defined in the policy rule.
URL Reputation Action	The URL Reputation Engine-specific filtering action:
	<ul><li>Block</li><li>Monitor</li></ul>
IP Categories	Total count of threat types that match the flow. Click the link in this column to view the IP categories that match the flow.
Malicious IP Action	The Malicious IP Engine-specific filtering action:
	<ul><li>Block</li><li>Monitor</li></ul>



**Note:** Not all fields will be populated for all firewall logs. For example, Reason, Bytes Received/Sent and Duration are fields included in logs when sessions are closed. Signature ID, Signature, Attack Source, Attack Target, Severity, Category, IDS Alert, IPS Alert, URL, Engine Types, URL Categories, URL Category Filter Action, URL Reputation, URL Reputation Action, IP Categories, and Malicious IP Action are populated only for EFS alerts, not for firewall logs.

- 2. You can use the Filter options and select a filter from the drop-down menu to query the Firewall logs.
- 3. To view more detailed information about a specific Firewall log, select the Firewall log entry. Under the **Firewall** Log Details section, you can view the detailed Log Overview and Engine information for the selected log entry.

**Note:** If the selected Firewall log entry is generated by Engines other than Enhanced Security Services, the **Engine** tab will not be available.

# **Firewall Log Details**

Log Overview	Engine		
Log Time	Dec 15, 2023, 10:10:41 AM	Engine	URL Reputaion Filtering
Segment	Global Segment	Source IP	10.0.1.233
Edge	b1-edge1	Source Port	41020
Rule	Rule-0	Destination IP	34.107.221.82
Interface	<u> 1</u>	Destination Port	80
Protocol	тср	Destination Domain	detectportal.firefox.com
Action	DENY	Destination Name	

4. In the Log Overview tab, click the link next to Engine to view detailed information about the specific Engine that matched the flow along with the Engine-specific filtering action.

Firewall Lo	g Details		
Log Overview	Engine		
URL Reputaio	on Filtering		URL C
URL Reputation	n Action	· ALLOW	URL
URL Reputation	1	Trustworthy	URL C
			URL C

5. To create customized reports by exporting Edge Firewall Logs data in CVS format, in the Firewall Logs page, click the CSV option.

# **Enterprise Reports**

allows you to generate exportable secure SD-WAN Enterprise reports based on historical data for selected or all Edges across the Enterprise. The Enterprise reports include Network and Security data that are useful for the analysis of network.

For an Enterprise, you can generate reports namely Quick Report, Custom Report, and Generative AI (Gen AI) Traffic Report.

• **Quick Report** is a consolidated report generated with default values, including all the data for the past one month starting from the time of request, and for all the Edges currently present in the Enterprise network.

- **Custom Report** is a report generated with customized settings by specifying the time range, required data, and Edges to be included.
- Gen AI Traffic Report is a report on Generative AI (Gen AI) applications traffic within the network of an Enterprise.



**Note:** By default, the stores 50 reports at a time for an Enterprise. An Operator can modify the number of reports using the system property, **vco.reporting.maxReportsPerEnterprise**.

A report has 60 days of age-out period after which it will be deleted automatically. When a customer exceeds the maximum report value (i.e., the default is 50), the oldest report will be deleted first.

To access Enterprise reports:

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Reports**.

In the **Reports** page, you can create a new Enterprise report, customize the report, and schedule report generation for a recurring period.



For more information on creating different Enterprise reports, see:

- Create a Quick Enterprise Report
- Create a Custom Enterprise Report
- Create a Generative AI Traffic Report for Enterprise

### **Create a Quick Enterprise Report**

allows you to generate a consolidated report generated with default values, including all the data for the past one month starting from the time of request, and for all the Edges currently present in the Enterprise network. Note that the Quick report does not include the Gen AI Application traffic related information.

To create a Quick Enterprise report, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Reports.
- 2. In the Reports page, click New Report.

lew Report	Select Report				
1 Select Report	You can create a quick report or continue the wiza	rd to customize your report.			
	Details	Details			
		rd driven report but the limeline may differ depending upon the part ope month starting from the time of the request, and se.			
	Quick Report	Custom Report			
	What you will get if	What you will get (i)			
	<ul> <li>Exgler ey Application</li> <li>Applications by Trathic</li> <li>Applications by Trathic</li> <li>Brackon Unit M Langen</li> <li>Ton Neo SQ-YAAN Destinations (work)</li> <li>Ton Neo SQ-YAAN Destinations (via Univer SQ-YAAN</li></ul>	<ul> <li>Edges bý Applefetion</li> <li>Applications by Traftic</li> <li>Backup Link Lisage</li> <li>Top Non SD-WAR Destinations Divero)</li> <li>Tog Nan SD-WAR Destinations Divero)</li> <li>Tog Nan SD-WAR Destinations (Ma UMware SD-WAR) Destinations (Ma UMware SD-WAR) Destinations (Ma UMware SD-WAR) Destinations (Ma UMware SD-WAR) Destinations (Ma UMware SD-WAR)</li> <li>Tog Nan SD-WAR) Destinations (Ma UMware SD-WAR)</li> <li>Tog Nan SD-WAR) Destinations (Ma UMware SD-WAR)</li> <li>Speciality Sommary</li> <li>Speciality Sommary</li></ul>			
	Gen Al Traffic Report				
	Gen Al Traffic Report     Set enwight Polication     POF (and optional CSV) format				
	Data for all Edges over the last month				
	GEN AI				
		CANCEL			

- **3.** In the **New Report** page, click **Quick** to generate a consolidated report with the settings displayed in the **Quick Report** pane. By default, this report includes data for the last 30 days, with breakdown details of the following:
  - Top 10 applications and the top 10 Edges using each application.
  - SD-WAN consumption based on traffic distribution with top 10 applications for each traffic type.
  - SD-WAN consumption based on transport distribution with top 10 applications for each transport type.
  - Top backup links based on traffic with top 5 applications for each of the backup links.
  - Top Non SD-WAN destinations directly from the with the top 5 Edges for each destination.
  - Top Non SD-WAN destinations using with the top 5 Edges for each destination.
  - Top clients across Edges with top 5 applications for each client.
  - Security Summary of the following data collected from all Enhanced Firewall Service (EFS) engines (IDS/IPS, URL Filtering, Malicious IP):
    - a. Total Edges Total count of Edges in the Enterprise.
    - b. Reporting Edges The count of Edges that have at least one EFS engine data.
    - c. Reporting Edges table Displays the top 10 Edges, based on total actions across all EFS engines.
  - IDS/IPS displays the total count of IDS/IPS Threats Detected and Prevented for all Edges within the Enterprise, along with the Threat Severity and Action details.
  - URL Filtering displays the total count of URL Categories with Action count details and URL Reputation risks with Action count details for all Edges within the Enterprise, along with the Top 5 URL Filtering details.
  - Malicious IP displays the total count of Malicious IPs Blocked and Monitored.



**Note:** The user can generate the EFS report only when EFS is activated at the customer level. For more information on how to activate EFS, see the topic *Configure Customers*.

- 4. In the **Submit Report** window that appears, enter the Report Name, choose the Format to be either PDF or PDF and CSV, select the language of the Report, and choose whether to send the generated report as email and specify the email IDs. See Submit Report.
- 5. In the window Your Report is on its way that appears, click Done.

Once you submit the report, the report details are displayed with the status in the **Reports** page. See Monitor Enterprise Reports.

Orchestrator	RAIN Enterpris	se Y SD-WAN	Y			0	0 2	(***=
Monitor Configure Dia	grissiles Se	nvice Settings					Share Fe	eedback
(	Report	rts						
Network Overview	0,34		(Deletes no. x.)	CLEAR ALL				
Security Overview	+ NEW	REPORT E RECURRIN	O REPORTS					
Edges								
Network Services		Name		Created Dy	Cremied Data	Report Passai	Status	î
> Routing		Al report_2025030508	3942	sandring the job of the broad tom com	Mar 6, 2025, 2:09:49 AM	Feb 3, 2025. 209/29 AM - Mar 8.	Completed	
& Alerta						2025, 2:09/29 AM		
Events.		Gen.M Report KC_20250210033820		sangwarn thinthermit Bibroadoom born	Peb 11, 2025, 9103-20 PM	Jan R. 2025, 9:0313 RM - Feb TI. 2025, 9:03/13 PM	Completed	
3. Reports		Genál Report Kr. 2025	ANNO DE CONTRACTORE	angwan thirthermitiktenssions com-	Date of the first sectors.	Ale 1, 2025, 852:57	Completed	- 1
Security Service Edge (S.			La contrato		Pelo ti, 2025, 8:53:06 (%)	PM - Feb 1, 3025. 8:52:57 PM	Con Brent Ro	- 1

You can generate a customized report with specific values including Gen AI Traffic data by clicking the **Custom** button. For more information, see Create a Custom Enterprise Report.

## **Create a Custom Enterprise Report**

You can create an Enterprise report with customized settings by specifying the time range, required data, and Edges. Custom report generation allows you to select and include Gen AI Application traffic as well.

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Reports.
- 2. Click New Report.

<ul> <li>your choices: Quick report will include the differences: Quick report will include the differences: Quick Report</li> <li>Quick Report</li> <li>What you will get 10</li> <li>Edges by Applications by Traffic</li> <li>Applications by Traffic</li> <li>Applications by Traffic</li> <li>Applications by Traffic</li> <li>Brakwo Unit Usage</li> <li>Top Non SD-VAN Destinations (via Vitharis SD-WAN Destinations (</li></ul>	he wizard to customize your report.
<ul> <li>Buckt report mis the exist same data as a fivour choices; Guick report will include the direction of the Edges, governmently present in your and the Edges, governmently present in your and the Edges government of your and</li></ul>	
your choices: Guick report will include the d for all the Edges purewhy pretent in your a Guick Report What your will get it) Edges by Applications Applications by Trensport Applications by Trensport Applications by Trensport Applications by Trensport Backing Curk Usage Data States Backing Curk Usage Data States Backing Curk Usage Data States Data Stat	
What year will get it) • Edgies by Applications • Applications by Trensport • Applications by Trensport • Applications by Trensport • Applications by Trensport • Backwa Life Usage • Top New 5D-WAN Destinations (via Vitiward 5D-WAN Destinations (via Via Vitiward 5D-WAN Destinations (via	full wared driven report but the limerine may differ depending upon late for the past doe month starting from the time of the request, and niarpise.
Edgisi & Application     Applications by Trainic     Applications by Trainic     Applications by Trainiport     Bicking Link Usage     Top Nori SO-WAN Destinations     (Dirics)     Top Nori SO-WAN Destinations (via     Whives SO-WAN Gateway)     Top Taivers     Security Sommary     IDS(IPs     URL, Filtering	Custom Report
Applications by Treffic     Applications by Treffic     Backive Unit Usage     Top two 50-WAN Destinations     (Darect)     Top Non 50-WAN Destinations (via     White 50-WAN Destinations (via     White 50-WAN Destinations (via     White 50-WAN Destinations)     Top Top Takes     Siccurity Sommary     IDS/IPS     URL, Filtering	What you will get (1)
Mikicidus PP     Sart kimali notification     POPE (and bottomic CSV) format     Date for all Edges over the last month     Date for all Edges over the last month	<ul> <li>Edgas by Application</li> <li>Applications by Trainsport</li> <li>Applications by Trainsport</li> <li>Applications by Trainsport</li> <li>Backup Link Usage</li> <li>To Non SD-WAAP Destinations (via Warne SD-WAAP D</li></ul>
Gen Al Traffic Report What you, will get igs © Gen Al Traffic Report > Set enniel (hotification > POF (and optional CSV) format (Date for all Edges over the last month.	
GEN AT	

3. In the Select Report page, click Custom.



**Note:** Gen AI Traffic report is supported for a time range of up to 31 days. You can select any 31 days within the last one year. If you include Gen AI Traffic report as well for Custom Reports, then make sure the time range selected for the report is not more than 31 days, or else the report will be rejected.

Follow the instructions on the screen to select the configuration settings for the custom report. See Select Time Range.

#### Select Time Range

You can customize a report for a selected time period. In addition, you can schedule a report to run on recurring basis.

1. When you choose to customize the Enterprise report and click **Custom** in Create a Custom Enterprise Report, the **Select Time Range** window appears.

lew Report	Select Time Range
1 Select Report	Create à one-time report or schedule a recurring report. Select the time range to analyze.
2 Select Time Range	Details
	The report will include all data within your selected time period.
	🗿 Greate à prie-time report.
	Schedule a recurring report
	Time range (s. 05/24/2020 05:33 to 06/24/2020 05:39
	OR choose from a pre-determined time ranse.
	Past 7 Days
	Past 2 Weeks
	Past 31 Days Past 6 Months
	Past 12 Months
	(selikes)

- 2. The Create a one-time Report option is selected by default. You can either enter the start and end date for which the report should be generated, or choose the time range from the list.
- **3.** To configure a scheduled report, choose **Schedule a recurring report** and select the schedule period and time from the list.

New Report	Select Time Range
1 Select Report	Create a one-time report or schedule a recurring report. Select the time range to analyze
2 Select Time Range	Details The report will include all data within your selected time period.
	C Streate a one-time report.
	Schedule a recurring report Generate a report for the Luist Week o
	Repeat every week
	ar 07:00 00
	CANCEL BACK NEXT



See Select Data.

### Select Data

You can select the data to be included in a custom report.

1. When you click Next after selecting the time range in Select Time Range, the Select Data window appears.

lew Report	Select Data	
1 Salect Report	Select the items to include in the report from the list below	
2 Select Time Pange	Details	
3. Select Data	Each report imcapsulation unique insight 6 intu your retwork, p	click on each description title in know mean.
	Items	
	EDGES BY APPLICATION	Brief Devcription
		> Edges by Apoliciation
	APPLICATIONS BY TRAFFIC	Applications by Traffic
	APPLICATIONS BY TRANSPORT	> Applications by Transport
		Backup Link Usage     Top Non 5D-WAN Destinitions (Direct)
		2 Top Non SD-WAN Destinations (via VMware 2 SD-WAN Gateway)
	TOP NON SD-WAN DESTINATIONS (DIRECT)	3 Top Talkers
	TOP NON 3D-WAN DESTINATIONS (VIA	3 Gen Al Traffic Report
	VMWARE SD-WAN GATEWAY)	Security Summary.
		) IDS/IPS
	TOP TALKERS	> URL Filtering > Maticious IP
	GEN AL TRAFFIC REPORT	
	SECURITY SUMMARY	
	DS/IPS	
	URL FILTERING	
	MALICIOUS IP	
		CANCEL BACK NEX

2. Select the check boxes of the data items that you want to include in the report from the following available options:



Note: By default, all data items are selected.

- Edges by Application Breakdown details of top 10 applications and the top 10 Edges using each application.
- Applications by Traffic Breakdown details of SD-WAN consumption based on traffic distribution with top 10 applications for each traffic type.
- Applications by Transport Breakdown details of SD-WAN consumption based on transport distribution with top 10 applications for each transport type.
- **Backup Link Usage** List of top backup links based on traffic with top 5 applications for each backup link.
- Top Non SD-WAN Destinations (Direct) List of top Non SD-WAN destinations directly from the with top 5 Edges for each destination.
- Top Non SD-WAN Destinations (via ) List of top Non SD-WAN destinations via with top 5 Edges for each destination.
- Top Talkers List of top clients across Edges with top 5 applications for each client.
- Security Summary Comprises of the following data collected from all Enhanced Firewall Service (EFS) engines (IDS/IPS, URL Filtering, Malicious IP):
  - **a.** Total Edges Total count of Edges in the Enterprise.
  - **b.** Reporting Edges The count of Edges that have at least one EFS engine data.
  - c. Reporting Edges table Displays the top 10 Edges, based on total actions across all EFS engines.
- **IDS/IPS** Total count of IDS/IPS Threats Detected and Prevented for selected Edges within the Enterprise, along with the Threat Severity and Action details.
- URL Filtering Total count of URL Categories with Action count details and URL Reputation risks with Action count details for selected Edges within the Enterprise, along with the Top 5 URL Filtering details.
- Malicious IP Total count of Malicious IPs Blocked and Monitored.



**Note:** The user can generate the EFS report only when EFS is activated at the customer level. For more information on how to activate EFS, see the topic *Configure Customers*.

3. Click Next.

See Select Edges.

#### Select Edges

You can select to generate an Enterprise report including all the Edges or choose to include specific Edges.

1. When you click **Next** after selecting the data to be included in the report in Select Data, the **Select Edges** window appears.

New Report	Select Edges	
1 Select Report	Include all Edges or select specific Edges for your report	
2 Select Time Range	Details	
3 Select Data	You will be able to preview your selection if you choose to include specific Ed	ges
4 Select Edges	Include all Edges     Include specific Edges	
	Activation St = is - Activated -	Available Edges
	0	5
	CLEAR	Selected Edges
		5
		Excluded Edges
		9
		CANCEL BACK NEXT

- 2. By default, the **Include all edges** option is selected. This option generates the report including data from all the Edges in the Enterprise.
- **3.** You can choose **Include specific edges** to generate the report with data from specific Edges. Select the appropriate condition from the list to include the corresponding Edges. You can click the Plus (+) Icon to include more conditions. After specifying the conditions, click **Apply** and the details of Edges selected according to the conditions are displayed at the right side.
- 4. Click Next.

See Submit Report.

#### Submit Report

After configuring all the settings, you can generate the Enterprise report.

**1.**When you click Quick to create a Quick Report in Create a Quick Enterprise Report, or click Next after selecting the Edges in Select Edges, the **Submit Report** window appears.

w Report	Submit Report	
	Please name your report and rev	iew your selections
Select Report	Details	
2 Select Time Range	You may cick the back batton to	Charles exections
	TOP THEY CALL THE DECK OWNER TO	County is associated as
Select Data	Report Name'	Sample Report
Select Edges	Format:	PDF Only
Submit Report	Report Language	English
Internation Dates		
	Send empl	
	to liet	
	Report Summary	
	Selectord Mamie:	Semple Seport
	SisterLand Time Ranger	Create a one-time report. Time range is Rep 11: 2029 to Mer 14, 2025
	Samoted Remy:	
		Edgel by Application
		Approximona by Treme
		Applications by Transauri
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		TophNan SD-WAN Orninations (Carent)
		Log Non ED-WAN Destructions (via VMware 5D-WAN Oakeway)
		Top Tdews
		Gen ALTRANC Report
		Security Summery
		(ps/ips
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		Malitone, P
	Selected Edge Devices	Include w Edges
	Selected Format:	PDF
	Simelited Lingunger	English
	Servected Wathfranians:	Dis hard an amas on region i surgramme

- **2.** Configure the following:
  - **Report Name**: Enter a name for the report.
  - Format: Choose the format of the report from the list, as PDF or PDF and CSV.
  - **Report Language**: Choose the language in which you want to generate the report. Currently the following languages are supported: English, Simplified Chinese, Czech, Italian, French, and German.
  - Send email to list: If you want to send the generated report through Email, select the checkbox and enter the Email addresses separated by comma. The report is attached to the Email that is sent.
- 3. In the Report Summary verify the settings and click Submit.
- 4. In the window Your Report is on its way that appears, click Done.

Once you submit the report, the Report details are displayed with the status in the Reports window.

Your report is generated and is displayed in the **Reports** page. See Monitor Enterprise Reports.

Orchestrator RA	IN MSP IN Enterprise		¥1		0	② & ≡
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	Report	ts				
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B Network Overview						
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ii Edges						
Network Services		Name	Created by	Oversied Data	Report Parisi	Status 8
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& Alerts					2025, 2:09:29 AM	
Events.		Gen Al Report KC_2025021003	1220 sangwarn chiedherrent@broedcom.com	Feb III, 2025, 9(03:20 FM	Jan R. 2025, 9:0313 RM - Feb T. 2025, 9:0313 PM	Completed
3 Reports		Genál Report Kr. 2025021030	206 angwan thirtherentilitiesstore com	Feb tl. 2025. 8:5309	Jan 11, 2025, 85257	Completed
Security Service Edge (S.				Per Contraction of the	PM - Feb 11, 2025. 8:52:57 RM	

### **Create a Generative AI Traffic Report for Enterprise**

allows you to create a Generative AI (Gen AI) specific report for all Gen AI applications contributing to network traffic within an Enterprise.

To create a Gen AI Traffic report, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Reports.
- 2. Click New Report.

ew Report	Select Report				
1 Select Report	You can create a quick report or continue the wiza	rd to customize your report.			
	Details				
		rd griven report but the limeline may affler depending upon the part one month starting from the time of the request, and as.			
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	What you will get if	What you will get ()			
	<ul> <li>Edgen by Application</li> <li>Applications by Trainsport</li> <li>Applications by Trainsport</li> <li>Applications by Trainsport</li> <li>Applications by Analysis</li> <li>Top Non SD-VAND Distinations (via Vidward SD-VAND Destinations (via Vidward SD-VAND Getway)</li> <li>Top Non SD-VAND Destinations (via Vidward SD-VAND Getway)</li> <li>Top Non SD-VAND Getway)</li> <li>Biological Bio</li></ul>	<ul> <li>Engas by Applination</li> <li>Applications by Transport</li> <li>Applications by Transport</li> <li>Applications by Transport</li> <li>Applications by Transport</li> <li>To mon SD-WAND bestimations (via Univers BD-WAND bestimations (via Univers BD-WAND battows)</li> <li>Do Tansees</li> <li>Gon Tansees</li> <li>Gon Tansfort</li> <li>Security Surgers</li> <li>Security Surgers</li> <li>Security Surgers</li> <li>Malicious iii</li> <li>To Fiend</li> <li>Cardingtion (CSY) format</li> <li>Customize datas. Edges, and three range</li> </ul>			
	Gen Al Traffic Report What you will get git Gen Al Thaffic Report Set eminal frontinsation Set eminal frontinsation Point (east optional CSV) format				
		CANCEL			

- 3. In the Select Report page, click Gen AI to generate a Gen AI Traffic report with the default settings displayed in the Gen AI Traffic Report pane. By default, this report includes data for the last 30 days, with breakdown details of the following:
  - Top Ten Gen AI Applications within the network of an Enterprise
  - Top Ten Edges by Gen AI Applications
  - Top Talkers across an entire Enterprise
  - Top Ten Gen AI Applications presence across Edges
  - Gen AI Applications Growth across Edges over time
- 4. In the **Submit Report** window that appears, enter the Report Name, choose the Format to be either PDF or PDF and CSV, select the language of the Report, and choose whether to send the generated report as email and specify the email IDs. See Submit Report.

Once you submit the report, the report details are displayed with the status in the **Reports** page, where you can download and view the report data.

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ė,	Alerta								2025, 2:09:29 AM		
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To download a report, click the **Completed** link of the report. The report downloads as a ZIP file, which consists of the PDF format of the report.



**Note:** For the Gen AI report, only PDF format is supported. Export the report to CSV format is not supported.

The Gen AI Traffic report file consists of the following.

- **Top Ten Gen AI Applications** Shows the top ten Gen AI applications usage by traffic volume and percentage measure compared to the overall Enterprise traffic volume.
- **Top Ten Edges By Applications** Shows the top ten contributing Edges for each of the Gen AI applications along with the ratio of Download (RX) to Upload (TX) traffic volume. Download-to-Upload Ratio (DUR) is an indicator that helps identify traffic patterns for Gen AI applications. A DUR value more than 1 indicates that the download is more than the upload, a DUR value less than 1 indicates that the upload is more than the download, and a DUR value equal to 1 means symmetrical.



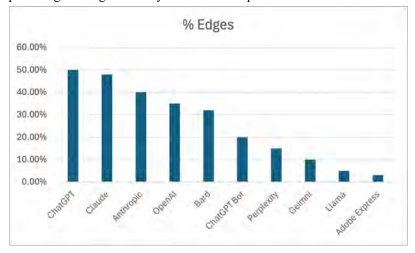
• Top Talkers Across An Entire Enterprise – Shows the top five client devices that have contributed traffic for each of the top ten Gen AI applications, along with details like the Edge site the client belongs to and the DUR associated with the client.



Note: The top talkers are based on the union of top sites for each of the top ten Gen AI applications.

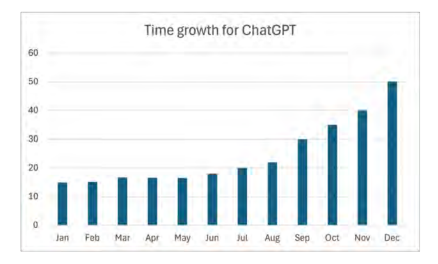
	Арр	Top Talkers (Top-5)
		test7.company.com (1.1GB, AS-Edge-3-17-1738029035774-, DUR: 0.935)
		test7.company.com (1.04GB, AS-Edge-2-16-1738029035774-, DUR: 1.167)
1	Synthesia API Service	test4.company.com (1.01GB, AS-Edge-4-18-1738029035774-, DUR: 0.913)
	1 - 24 Contraction for a strate a	test2.company.com (1.01GB, AS-Edge-8-22-1738029035774-, DUR: 1.08)
		test8.company.com (967MB, A5-Edge-6-20-1738029035774-, DUR: 0.888)
		test2.company.com (1.16GB, AS-Edge-8-22-1738029035774-, DUR: 1.06)
		test4.company.com (1.06GB, AS-Edge-4-18-1738029035774-, DUR: 1.178)
2	Jasper AI	test7.company.com (1.03GB, AS-Edge-2-16-1738029035774-, DUR: 1.054)
	1.8.6	test6.company.com (931MB, AS-Edge-5-19-1738029035774-, DUR: 1.023)
		test9.company.com (904MB, AS-Edge-1-15-1738029035773-, DUR: 0.907)
		test6.company.com (898MB, A5-Edge-5-19-1738029035774-, DUR: 1.034)
		test1.company.com (889MB, A5-Edge-9-23-1738029035774-, DUR: 0.9)
3	Synthesia	test4.company.com (788MB, AS-Edge-4-18-1738029035774-, DUR: 0.774)
		test9.company.com (767MB, A5-Edge-1-15-1738029035773-, DUR: 0.887)
		test9.company.com (758MB, AS-Edge-7-21-1738029035774-, DUR: 0.995)
		test4.company.com (843MB, A5-Edge-4-18-1738029035774-, DUR: 1.08)
		test8.company.com (787MB, AS-Edge-6-20-1738029035774-, DUR: 0.939)
4	Meta AI	test2.company.com (765MB, AS-Edge-8-22-1738029035774-, DUR: 0.868)
		test1.company.com (753MB, AS-Edge-9-23-1738029035774-, DUR: 1.024)
		test2.company.com (751MB, AS-Edge-0-24-1738029035774-, DUR: 0.987)
		test8.company.com (782MB, AS-Edge-6-20-1738029035774-, DUR: 0.984)
		test9.company.com (779MB, AS-Edge-1-15-1738029035773-, DUR: 1.015)
5	Github Copilot	test2.company.com (758MB, A5-Edge-0-24-1738029035774-, DUR: 1.112)
		test7.company.com (731MB, AS-Edge-2-16-1738029035774-, DUR: 0.971)
		test9.company.com (689MB, AS-Edge-7-21-1738029035774-, DUR: 1.046)

**Top Ten Gen AI Applications Presence Across Edges** - Shows for each of the top ten Gen AI applications, what percentage of Edges across your entire Enterprise contributes to the traffic.



•

**Gen AI Applications Growth Across Edges Over Time** – Shows the time growth across Edges for each of the top ten Gen AI applications. Regardless of the time range you have selected for your report, the time growth for Gen AI applications is shown for one year (month-wise).



### **Monitor Enterprise Reports**

You can generate a secure SD-WAN Enterprise report with Network and Security data, by using the default values, or a custom report with specified values, or a Gen AI specific report for Gen AI applications traffic. You can also schedule a custom report to run on a recurring basis. All the reports are displayed in the **Reports** page, where you can download and view the report data. You can also view the scheduled reports in this page.

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Reports**. The page displays all the generated reports.

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E Events		Genue Report KC_20256270033820	kangwam thinthermit Bbroedcom com	Peb 5, 2025, 9103-20 PM	Jan R. 2025, 9:0313 RM - Feb R. 2025, 9:0312 PM	Completed
Bedonts     Security Service Edge (S.		Gen4/Report Kr2035020032308-	kangwan chinteremblikesekjon pom	Page 11, 2025, 8:53106 Pag		Completed

To download a report, click the **Completed** link of the report. The report downloads as a ZIP file, which consists of the PDF format of the report. If you have configured to export the report to CSV format, the ZIP file consists of both the PDF and CSV files.



Note: For the Gen AI report, only PDF format is supported.

For a custom report, the data in the report may vary according to the customized settings. The report files consist of the following.

• PDF:

- Graphical representation of distribution of Enterprise Traffic, Transport, and top Applications.
- Top 10 Applications by Traffic and Transport types.
- Top 10 Edges by Applications.
- Top Backup links with top Applications.
- Top Talkers with top Applications.
- Gen AI Traffic Report including the following details:
  - Top Ten Gen AI Applications within the network of an Enterprise
  - Top Ten Edges by Gen AI Applications
  - Top Talkers across an entire Enterprise
  - Top Ten Gen AI Applications presence across Edges

- Gen AI Applications Growth across Edges over time
- Top Edges in top Non SD-WAN Destinations from Edge.
- Top Sites in top Non SD-WAN Destinations via Gateway.
- Overall Impact Summary of the following data collected from all Enhanced Firewall Service (EFS) engines (IDS/IPS, URL Filtering, Malicious IP):
  - 1. Total Edges
  - 2. Reporting Edges
  - 3. Top Ten Reporting Edges and its Actions
  - 4. IDS/IPS Summary
  - **5.** URL Category Summary
  - 6. URL Reputation Summary
  - 7. Malicious IP Summary
- IDS/IPS:
  - 1. Top Ten Impacted Edges by Total Count
  - 2. Top Ten Impacted Edges by Critical and High Count
  - 3. Top Threats Detected
- URL Filtering:
  - 1. Top Ten Edges By Category Actions
  - 2. Top Ten Edges By Category Blocked Actions
  - 3. Top Ten URL Categories By Action
  - 4. Top Ten Edges By Reputation Actions
- Malicious IP:
  - 1. Top Ten Malicious Edges By Actions
  - 2. Top Ten Malicious Destinations By IP
  - 3. Top Ten Malicious Destinations By Country
  - 4. Top Ten Malicious Categories



**Note:** The Enterprise report PDF will include Security Summary, IDS/IPS, URL Filtering, and Malicious IP related data only when EFS is activated at the customer level. For more information about monitoring Security Services, see the topic *Monitor Security Overview*.

The following image shows an example snippet of a PDF report:

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tei	rprise Traffic Distribut	ion	
	Charles and	Efour Via Var	oway (119.0MB) 19.6%
		B monore Via C	irest Breskout (74.0MB) 3
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			nch (196.5MB) 26.2%
			A (64.5MB) 8.6%
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рТ	en Applications by Tra	ffic Type	
	Cloud Via Gateway	Internet Via Direct Breakout	Internet Via Branch CSS
	140MB	74MB	70.1MB
	Spotify	Pandora Radio	ShoreTel
	12.5MB	6.39MB	6.14MB
	Microsoft Skype for	Skype Audio	Microsoft Office 365
	12MB	6.18MB	5.94MB
	Internet Control Mes	Salesforce	Youtube.com
	11.7MB	6.09MB	5.87MB
	Domain Name Service	Microsoft Office 365 5.99MB	Salesforce 5.81MB
	ShoreTel	Youtube.com	Independant Computin
	11.1MB	5.7MB	5.47MB
-	Independant Computin	Facebook	Domain Name Service
	10.5MB	5.62MB	5.4MB
	Skype Audio	Domain Name Service	Internet Control Mes
	10.4MB	5.55MB	5.22MB
	Microsoft Office 365,	Microsoft Skype for	Microsoft Skype for
	10.1MB	5.51MB	5.16MB
	Pandora Radio	ShoreTel	Skype Chat
	9.84MB	5.1MB	5.06MB
D	Skype Chat	Independant Computin	Spotify
	9.55MB	4.98MB Other	4.69MB
0	Other		Other

The Enterprise Traffic distribution lists the following data:

- Cloud Via Gateway: Internet bound traffic that goes through the.
- Internet Via Direct Breakout: Internet bound traffic that breaks out directly from branch and does not go through Tunnels.
- Internet Via Branch CSS: Traffic bound to Cloud Security Services directly from branch.
- Branch To Branch: Traffic going through / / dynamic SD-WAN Tunnels, directly between two branches.
- Branch Routed: Traffic bound to local connected / static / routed (underlay) destinations.
- Branch To NVS Via Gateway: Traffic bound from branch to through.
- Branch To NVS Direct: Traffic bound from branch to over direct IPsec tunnels.
- Branch To Backhaul: Internet bound traffic being backhauled from branch to.
- CSV: The following CSV files are downloaded.
  - **Top Sites by Applications**: Lists all the applications, Edge name, Edge description, Bytes transmitted, and Bytes received.
  - **Traffic Type**: Lists all the flow paths, applications, Edge name, Edge description, Bytes transmitted, and Bytes received.
  - **Transport Type**: Lists all the Transport types, applications, Edge name, Edge description, Bytes transmitted, and Bytes received.
  - **Backup Link Usage**: Lists the names of all the Backup links, total bytes and applications used by the links, Bytes transmitted, and Bytes received.

- Non SD-WAN Destinations from Edge: Lists all the Non SD-WAN Destinations connected directly from the Edges, name and description of the connected Edges, Bytes transmitted, and Bytes received.
- Non SD-WAN Destinations via Gateway: Lists all the Non SD-WAN Destinations connected through, name of the Gateway, Bytes transmitted, and Bytes received. This report also lists the name and description of the Edges connected to each destination along with the Bytes transmitted, and Bytes received.
- **Top Talkers**: Lists the names of clients, source IP address, source MAC address, name and description of the Edges connected to each client, total bytes used by the client, applications, Bytes transmitted, and Bytes received.
- Gen AI Traffic Report: A comprehensive summary of traffic usage based on Gen AI applications detected in the network. Details include Top 10 Applications, Top 10 Edges per top application, Top Talkers per top edge per top application, footprint of top application across all edges and growth of footprint of top application across all edges over the past year.
- Security Summary: Lists all the Reporting Edges and total action count by category (IDPS, URL Category, URL Reputation, and Malicious IP).
- **IDPS Edge Stats**: Lists all the impacted Edges and total count by severity (Critical, High, Medium, Low, and Suspicious).
- **IDPS Signature Stats**: Lists all the signature names along with the severity and total count.
- URL Categories: Lists all the impacted Edges and total count by Category Actions (Blocked, Allowed, and Monitored).
- URL Reputation Stats: Lists all the impacted Edges and total count by Reputation Actions (Blocked, Allowed, and Monitored).
- Malicious IP: Lists all the impacted Edges and total count by Malicious Actions (Blocked and Monitored).



**Note:** For more information about monitoring Security Services, see the topic *Monitor Security Overview*.

The following image shows an example snippet of a CSV report for Top Sites by Applications:

F	le Home Insert	Draw	Page Layout F	ormulas	Data Rev	iny	View	e He	qle	,9 s	earch	d	Share	PC	ommen	ts
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1	application	edge name	edge description	bytesTx	bytesRx											
2	SD-WAN Management	b3-edge1	null	597701239	934689460											
3	SD-WAN Management	b5-edge1	null	591260533	924932150											
4	SD-WAN Management	b4-edge1	null	583855260	913713227											
5	SD-WAN Management	b1-edge1	nuli	580227094	907978707											1
6	SD-WAN Management	b2-edge1	null	570211413	892110780											
7	SD-WAN Control	b4-edge1	null	883073607	407330289											
8	SD-WAN Control	b2-edge1	null	709745212	408807549											
9	SD-WAN Control	b1-edge1	null	689832100	409380507											
10	SD-WAN Control	b5-edge1	null	564023796	366809552											
۴	SD 'AN DOL'	Meder .	14/11	-63 169	360 '84	1	1	1	11	1	1	1	11	1	1	1

To delete a report, select the report and click **DELETE**.

To view the scheduled reports, click **RECURRING REPORTS**.

	Deleted ro x			
Name	Created By	Created Date	Recurrence	Recipients
Daily Report	super@velocloud net	Dec 1, 2020, 12,13:03 PM	Every day at 3:00 PM	
Monthly Report	super@velocioud.net	Dec 1 2020, 1212:26 PM	Every month on day 1 at 12:30 PM	
Weekly Report	super@velocioud.net	Dec 1 2020, 12:06:20 PM	Every week on Tuesday at 2.00 PM	admin@acme.com

The Recurring Reports window displays the details of reports and the recurrence schedule.

To remove a report from the scheduled list, select the report and click DELETE.

### Monitor Security Service Edge

This screen is available only for Symantec PoP-to-PoP connectivity.

Navigate to Monitor > Security Service Edge, to monitor the Symantec WSS PoP integration



status.

Expand the integration name to view the following details:

- Number of connected Gateways
- WSS Endpoint details
- Number of Profiles using this integration
- Number of locations associated
- · Last updated date

### **View Analytics Data**

Once a is provisioned with Analytics, the Analytics functionality collects data (application-specific Analytics or application and branch Analytics). The collected Analytics data are then sent directly from the to the Cloud Analytics Engine. Operator Super User, Operator Standard Admin, Enterprise Super User, Enterprise Standard admin, Partner Super User, and Partner Standard Admin can view the Analytics data for a specific customer in the Analytics portal (https://app.nyansa.com).

- Ensure that all the necessary system properties to activate Analytics are properly set in the . For more information, contact your Operator Super User.
- Ensure that you have access to the Analytics portal to view the Analytics data.

To view the Analytics data, perform the following steps.

1. In the SD-WAN service of the Enterprise portal, click Monitor > Application Analytics to view the Application Analytics data for the selected Enterprise.

Monitor Configure Dia	gnostics Service Settings
<	K Network Overview
Monitor	
Network Overview	Activated Edges
📾 Edges	
🔕 Network Services	
💠 Routing	
🛆 Alerts	10
Events	
🖽 Firewall Logs	
Reports	
	Edge Name Sta
	b1-edge2 [cluster1]
	b1-edge1 [cluster1]
	b5-edge1 [cluster2]
	b5-edge3 [cluster2]
	b1-edge3 [cluster1]
	b5-edge2 [cluster2]
	b2 odgo1

2. To view Branch Analytics data, click Monitor > Branch Analytics.

When the Analytics menu is clicked, the Analytics portal will be opened in a new browser tab, where you can view the Analytics data (Application and Branch) of all the Edges configured for a selected customer. Note that the Browser settings may prevent this action as popups. You need to allow it when browser shows notification.

In the Analytics portal, you can configure additional data sources such as Wi-Fi and Wired metrics. For more information, see *Arista Edge Intelligence User Guide* available at www.arista.com/en/support/product-documentation.

# **Configure Segments with new Orchestrator UI**

Segmentation is the process of dividing the network into logical sub-networks called Segments by using isolation techniques on a forwarding device such as a switch, router, or firewall. Network segmentation is required when traffic from different organizations and data types must be isolated.

In the segment-aware topology, different Virtual Private Network (VPN) profiles can be enabled for each segment. For example, Guest traffic can be backhauled to remote data center firewall services, Voice media can flow direct from Branch-to-Branch based on dynamic tunnels, and the PCI segment can backhaul traffic to the data center to exit out of the PCI network.

To configure the Segments using the new Orchestrator UI:

- 1. In the Enterprise portal, click the Open New Orchestrator UI option available at the top of the Window.
- 2. Click Launch New Orchestrator UI in the pop-up window.
- 3. The UI opens in a new tab displaying the monitoring and configuring options.

In the new Orchestrator UI, click the Configure tab.



**Note:** The **Configure** tab is available only when the Operator has enabled the option. If the tab is not available for you, contact your Operator.

- 1. Click Configure > Segments.
- 2. The Segments page displays the existing Segments.

*	Segments			
Edge Configuration Edges Profiles Segments	isolation techniques on a forwarding is important when traffic from differe	ing the network into logical sub-networks called Segm device such as a switch, router, or firewall. Network se int organizations and/or data types must be isolated. Is with profiles in use cannot be deleted.		
	Segment Name	Description	Туре	Service V
	Global Segment	① Default segment for traffic that is not	ex Regular 🤟	Enter VI
	segment1	Enter Description	Regular ~	Enter V
	segment2	Enter Description	Regular 🗸	Enter V

3. Click Add to add a new Segment and configure the following details:

Option	Description
Segment Name	Enter a name for the Segment. The maximum number of characters allowed is 256.
Description	Enter a descriptive text for the Segment. The maximum number of characters allowed is 256.

Option	Description
Туре	Choose the Segment type as one of the following:
	<ul> <li>Regular - The standard segment type.</li> <li>Private - Used for traffic flows that require limited visibility in order to address end user privacy requirements.</li> </ul>
	• <b>CDE</b> - provides PCI certified SD-WAN service. The Cardholder Data Environment (CDE) type is used for traffic flows that require PCI and want to leverage the PCI certification.
	Note: For Global Segment, you can set the type either to <b>Regular</b> or <b>Private</b> . For non-global segments, the type can be <b>Regular</b> , <b>CDE</b> , or <b>Private</b> .
Service VLAN	Enter the service VLAN identifier. For more information, see Define Mapping Segments with Service VLANs.
Delegate To Partner	By default, this checkbox is selected. If this checkbox is not selected, the Partner cannot change the configurations within the segment, including the Interface assignment.
Delegate To Customer	By default, this checkbox is selected. If this checkbox is not selected, the Customer cannot change the configurations within the segment, including the Interface assignment.

#### 4. Click Save Changes.

If the segment is configured as **Private**, then the segment:

- Does not upload user flow stats to Orchestrator except for Control, Management, and a single IP flow that counts all transmitted and received packets and bytes sent on the segment. For example, Customer flow stats like Source IP, Destination IP and so on, are not shown in the **Monitor** tab for the flows related to **Private** segment.
- Does not allow users to view flows in Remote Diagnostics.
- Does not allow traffic to be sent as **Internet Multipath** as all business policies that are set to **Internet Multipath** are automatically overridden to **Direct** by the Edge.

If the segment is configured as **CDE**, then the hosted Orchestrator and Controller will be aware of the PCI segment and will be in the PCI scope. Gateways (marked as non-CDE Gateways) will not be aware or transmit PCI traffic and will be out of PCI scope.

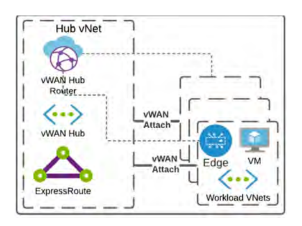
To remove a Segment, select the Segment and click Delete. You cannot delete a Segment used by a Profile.

For more information, see Configure Segments.

# SD-WAN Edge in a vNet Connecting to a vWAN Hub

This section outlines how to integrate an SD-WAN Edge in a traditional vNet with a vWAN Hub.

Integrate an SD-WAN Edge in a traditional vNet with a vWAN Hub is an alternative design to deploying Edges as a managed NVA inside of the vWAN Hub itself, resulting in a topology similar to the image below.



It is important to adhere to the following:

- You must deploy the Virtual Edge in a vNet.
- Azure Vrtual WAN Hub must be deployed, i.e., the following must be created in the desired Azure region:
  - A Resource Group must be created.
  - A Virtual WAN (vWAN) must be created.
  - A Virtual Hub (vHUB) must be created.



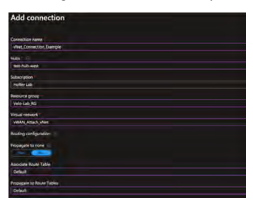
**Note:** This section assumes that Edges, vWAN, and applicable Hub(s) have already been deployed as documented in the Azure Virtual Edge Deployment Guide and the section titled "Deploy VeloCloud SD-WAN in Azure Virtual WAN Hub" in the Administration Guide.

To integrate an SD-WAN Edge in a traditional vNet with a vWAN hub:

1. The vNET in which the Edge(s) are deployed must be attached to the vWAN Hub by navigating to the vWAN by selecting **Virtual network connections** and then selecting **Add connection**.

V mar Willin	The state of the s	CONSIGNATION CARD	
Sellen	Add connection	Refresh	
Chemnen Activity log Activity log Access control (AAA) Tags Dagroose and toke problems Settings Configuration	Hub trist-fub-west	Hub region West US	Virtual network
III Properties Locks Connectivity			
Hubs VMN actes Litter VPN configurations A ExpressiRoute circuits			
Virtual network connections			

2. When creating the connection, ensure that it is propagated to the default route table of the vWAN Hub you are connecting to; this ensures reachability for BGP peering.



**3.** After the vNet attachment is complete, navigate to the vWAN hub and select **BGP Peers** from the Routing menu. Make a note of the IPs listed, as they will be the addresses that the Edge will peer with.



4. Select Add and enter the ASN and LAN IP address of the SD-WAN Edge that the vWAN Hub router will peer with.



5. The Hub router is not on the SD-WAN Edge's local subnet; therefore, a static route must be configured for the IPs recorded in Step 3 and pointed to the Gateway IP of the LAN subnet.

<ul> <li>Static Route Settings</li> </ul>							
IPv4 IPv6							
+ ADD ANNOUNT	Lisse.						
Subnet *	Source IP	Next Hop IP *	Interface * (2)	VLAN	Cest *	Preferred (2)	Advertise @
192.168.105.68/31	h/A	172.22.100.17	GE2	(8)	0	Yes	Ves

6. Create BGP neighbors with each of the IP addresses recorded in Step 3 using Microsoft's ASN of 65515. As BGP multi-hop is used, the Max-Hop option must be set to "2."



7. Once the configuration is applied, the BGP neighborship should be established, Azure routes should be learned by the SD-WAN Edge, and SD-WAN overlay routes should be present in the Azure vWAN Default route table.

## Insights

Starting from the 6.4.0 release, VeloCloud introduces an **Insights** tab in the Orchestrator. This tab is located in the top menu of the Orchestrator screen, next to the **Monitor** tab, and is activated by default. Both Enterprise and Partner users can access this tab.

The **Insights** tab displays information on various features based on Edge monitoring, configuring and troubleshooting. Currently, this tab displays information on the **Link Performance**.

The Link Insights feature provides insights on Edges across Enterprise. This helps in optimizing network performance, troubleshooting, managing costs, and improving user experience. This feature offers predictive insights

on network links that helps Customers with opportunities for enhancements and upgrades, ensuring they can leverage the most efficient and advanced connectivity options available.

For more information, see Link Insights.

### **Link Insights**

The **Link Insights** feature displays information on Edge incidents providing insights on link performance, reasons for failure, affected applications, traffic distribution and so on.

To access this feature, you must log into the Orchestrator as an Enterprise user. From the top menu, click **Insights**, and then from the left navigation, click **Link Insights**. The following screen is displayed:



The following information is displayed on this screen:

Option	Description
Incidents	Displays the summary of all the issues encountered on the links. The other sections are populated based on this summary. You can choose the data to be displayed on the screen, based on the following options in the drop-down menu:
	<ul><li>Past 2 Hours</li><li>Past 24 Hours</li><li>Past 2 Weeks</li></ul>
	See the <b>Incidents</b> section below for more details.
Incident Geo Distribution	Turn on the <b>Map View On</b> toggle button to view the incidents by Edge locations. To hide this section, turn off the toggle button.
Incident Time Distribution	Turn on the <b>Time Distribution On</b> toggle button to view the exact time when the incidents have occurred with respect to Packet Loss, Latency, Jitter, and Mixed. You can select the respective check boxes to view the corresponding data. To hide this section, turn off the toggle button.
Involved ISPs	Displays information on the Internet Service Provider.
Involved Applications	Displays information on applications that were running on the network, at the time of the incident.
Incident Impact	Displays information about overall incidents based on Packet Loss, Latency, Jitter, and Mixed, on Edges and Links.
WAN Exits	Provides information on where the traffic is exiting from the current Edge.
Traffic Distribution	Displays information on the traffic distribution with respect to Voice, Video, and Transactional.

You can use the **Search** option to search for a particular section on the screen. Click the filter icon and set filters to further narrow down your search results.

### Incidents

- Displays the number of Edges and Links that are affected.
- Next to the pie diagram is a statement explaining the issue along with the reason (Loss, Latency, or Jitter).
- The corresponding incident data is displayed on the left of the screen. You can sort this data by time. To view more information about a specific incident, click the tile displaying the incident. This opens a detailed view displaying the link information and the date and time when the incident occurred, along with the following details:

52 Incidents Show Unveat	Grant b		7
• 6/27 • 1017 • 6075	4 unique links across 4 Edges enco Jitter: Latency. Packet Loss Link-ABCID34 expensescied Latency between 12.2 Latency		ation.
Sort By Time V	OoE Time Series	Transactional	
Concentration     Concentration	Sold autor (1) Dold autor (1) Average Golf over 24 Nove (1)	8 92 98 92 ·	41 124 124 124 <del>-</del>

QoE Time Series	Displays the Quality of Experience information for the selected incident, with respect to Voice, Video, and Transactional. It also displays the QoE score during the incident and the average QoE score during the whole period.
Active Applications	Displays the active applications that were running at the time when the selected incident occurred.
Traffic Information	Displays the traffic that was flowing during the selected incident.

This screen also displays Edge information that includes Model, Profile, Geo, Link Type, and so on.

# **Configure Network Services**

As an Enterprise user, allows you to configure a number of network services across multiple Edges and Profiles.



**Note:** If you are logged in using a user ID that has Customer Support privileges, you can only view the objects. You cannot create new objects or configure/update existing ones.

- 1. In the SD-WAN service of the Enterprise Portal, click Configure > Network Services.
- 2. The following screen is displayed:

### **Network Services**

Configuring Network Services are optional and can be configured in any order. Use these configura about Network Services.

### Non SD-WAN Destinations

- > Non SD-WAN Destinations via Gateway (i)
- > Non SD-WAN Destinations via Edge ①

### Credentials

> API Credentials (i)

### **SD-WAN** Destinations

> Clusters and Hubs 🛈

## Network Management

- > Netflow
- > DNS Services
- > Private Network Names
- > Prefix Delegation Tags
- > Authentication Services
- > TACACS Services

### Edge Services

> VNFs

### **Figure 3: Network Services**

3. You can configure the following network services:

- Non SD-WAN Destinations via Gateway
- Non SD-WAN Destinations via Edge
- API Credentials
- Clusters and Hubs
- Configure Netflow Settings
- DNS Services
- Private Network Names
- Prefix Delegation Tags
- Authentication Services
- TACACS Services
- Edge Services



Note: Configuring Network Services is optional and can be configured in any order.

### **Configure a Non SD-WAN Destination**

The (earlier known as Non VeloCloud Site (NVS)) functionality consists of connecting a network to an external Network (for example: Zscaler, Cloud Security Service, Azure, AWS, Partner Datacenter and so on). This is achieved by creating a secure Internet Protocol Security (IPsec) tunnel between a entity and a VPN Gateway at the Network Provider.

allows the Enterprise users to define and configure a datacenter type of instance and establish a secure tunnel directly to an External network in the following two ways: Non SD-WAN Destinations via Gateway and Non SD-WAN Destinations via Edge, as described below.

- Non SD-WAN Destinations via Gateway Allows an to establish an IPsec tunnel directly to a . supports the following configurations through :
  - AWS VPN Gateway

Note: The AWS VPN Gateway type is introduced in the 4.3.0 release.

- Check Point
- Cisco ASA
- Cisco ISR
- Generic IKEv2 Router (Route Based VPN)
- Microsoft Azure Virtual Hub
- Palo Alto
- SonicWALL
- Zscaler
- Generic IKEv1 Router (Route Based VPN)
- Generic Firewall (Policy Based VPN)



Note: supports both Generic Route-based and Policy-based from Gateway.

For information on how to configure Non SD-WAN Destinations via Gateway, see Configure Non SD-WAN Destinations via Gateway.

- Non SD-WAN Destinations via Edge Allows an to establish an IPsec tunnel directly to a (AWS and Azure Datacenter). supports the following configurations through :
  - Generic IKEv1 Router (Route Based VPN)
  - Generic IKEv2 Router (Route Based VPN)
  - Microsoft Azure Virtual Wan

For information on how to configure Non SD-WAN Destinations via Edge, see Configure Non SD-WAN Destinations via Edge.

### **Configuration Workflow**

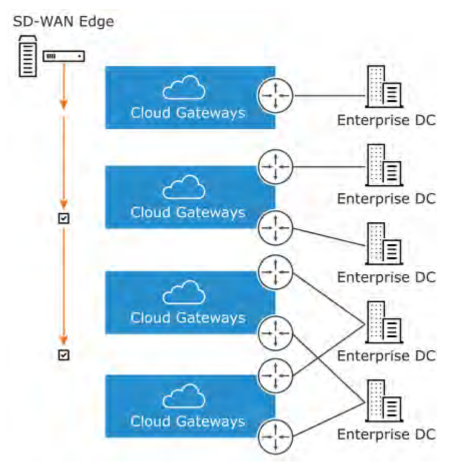
- Configure a Network Service.
- Associate a Network Service to a Profile or Edge.
- Configure Tunnel Parameters: WAN link selection and Per tunnel credentials.
- Configure Business Policy.

### **VPN Workflow**

This is an optional service that allows you to create VPN tunnel configurations to access one or more . The provides the configuration required to create the tunnel(s) – including creating IKE IPsec configuration and generating a pre-shared key.

### Overview

The following figure shows an overview of the VPN tunnels that can be created between the and a .



**Note:** It is required that an IP address be specified for a Primary VPN Gateway at the . The IP address is used to form a Primary VPN Tunnel between a and the Primary VPN Gateway.

Optionally, an IP address can be specified for a Secondary VPN Gateway to form a Secondary VPN Tunnel between a and the Secondary VPN Gateway. Using Advanced Settings, Redundant VPN Tunnels can be specified for any VPN tunnels you create.



**Important:** Beginning with the 4.0 release, it is required that the AES-NI instruction set be supported by the CPU on all types of Virtual Machines.

### **Configure Non SD-WAN Destinations via Gateway**

allows the Enterprise users to define and configure a instance to establish a secure IPsec tunnel to a through an.

The Orchestrator selects the nearest Gateway for the with its configured IP address, using geolocation service.

You can configure via Gateway only at the Profile Level and cannot override at the SD-WAN Edge level.

#### ECMP

To optimize the utilization of the aggregated bandwidth across the ingress interfaces of non-SDWAN sites, Arista SD-WAN solution incorporates active-active mode support in its gateways.

This can be achieved by enabling the establishment of multiple IPsec tunnels in active-active mode towards non-SDWAN sites. This configuration allows load balancing of network traffic across tunnels optimizing the flow of distribution.

To implement active-active mode with multiple IPsec tunnels towards non-SDWAN sites, the following three steps are required:

- 1. Set up tunnels connecting to Non-SDWAN sites with tunnel mode as Active-Active.
- 2. Choose the preferred load balancing algorithm.
- 3. Configure BGP or Static site subnet routes directing traffic to these sites.
- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services, and then under Non SD-WAN Destinations, expand Non SD-WAN Destinations via Gateway.

NON SD-WAR	N Destinations via Gatery	WY TO					
Non SD-W	AN Destinations via Ga	teway					
+ NEW		ar) orannot izzert ())					
	Name	Bervers	SD-WAN Determay	Turrents	Operator Alerts ()	Update Alerts @	Segment
	test	Type: CheckPoint	Primary: 20,0.2.2	O Descliphed	Activated	Activated	
		Primity: 54.103.9.992	Salcoodary, None				
		hecondary: None					

2. Click New or New NSD via Gateway option to create a new Non SD-WAN Destination.

Note: The New NSD via Gateway option appears only when there are no items in the table.

Name *	TEST	
Type *		- (
	Required	
Tunnel Mode	Active/Hot-Standby	
VPN Gateways	0	
VPN Gateway 1	54.183.9.192	
(Primary)*	Example 54:183.9.192	
VPN Gateway 2	54.183.9.193	e
(Cocondany)	Example 54:183.9.192	
(Secondary)		

lame *	TEST			
ype *		~		
	Required		1	
unnel Mode	Active/Active			
	ctive/Active, up to 4 tunnel endpoints/Ga ive' Tunnels will be used to send/receive			
CMD				
CMP Load Sharing Method	• Flow Load Based O Hash Lo	oad Based		
Load Sharing	• Flow Load Based 🔿 Hash Lo	oad Based		
Load Sharing	• Flow Load Based () Hash Lo	oad Based		
Load Sharing		oad Based		
Load Sharing Method	<ol> <li>54.183.9.192</li> </ol>	oad Based		
Load Sharing Method VPN Gateways	<ul> <li>2</li> <li>3</li> </ul>	bad Based		
Load Sharing Method VPN Gateways	<ol> <li>54.183.9.192</li> </ol>	oad Based		
Load Sharing Method VPN Gateways VPN Gateway 1*	(i) 54.183.9.192 Example 54.183.9.192	bad Based		
Load Sharing Method VPN Gateways VPN Gateway 1*	<ol> <li>54.183.9.192</li> <li>Example 54.183.9.192</li> <li>54.183.9.193</li> </ol>	oad Based		
Load Sharing Method VPN Gateways VPN Gateway 1* VPN Gateway 2	(i) 54.183.9.192 Example 54.183.9.192 54.183.9.193 Example 54.183.9.192	oad Based		

Figure 4: ECMP - Flow Load Based

Name *	TEST		
Type *			
Tunnel Mode	Active/Active	Active/Active	
	Active/Active, up to 4 tunnel endpoints/G ctive: Tunnels will be used to send/receive		
ECMP			
Load Sharing Method	O Flow Load Based O Hash L	oad Based	
	Source IP 🗴 Destination IP :		
	Source Port x Destination Po	nt x	
	Protocol x	Ť	
	Add a med spaper moltred		
VPN Gateways	5 (1)		
VPN Gateway 1*	54.183.9.192		
	Example 54.183.9.192		
VPN Gateway 2	54.183.9.193	Ð	
	Example 54,183.9.192		
	54102.0104	0	
VPN Gateway 3	54,183,9,194	- O	
VPN Gateway 3	54.183.9.194 Example 54.183.9.192		
	Example 54.183.9.192	~	
VPN Gateway 3 VPN Gateway 4		.Θ	

Figure 5: ECMP - Hash Load Based

Option	Description
Name	Enter a name for the in the text box.

Option	Description	
Туре	Select an IPsec tunnel type. The available options are:	
	AWS VPN Gateway	
	<ul> <li>Note: This service is introduced in the 4.3.0 release. Customers can also use different primary Public IPs and Secondary Public IPs for NVS Gateways for AWS.</li> <li>Check Point</li> <li>Cisco ASA</li> </ul>	
	<ul> <li>Note: Secondary VPN Gateway is not supported for this option.</li> <li>Cisco ISR</li> <li>Generic IKEv2 Router (Route Based VPN)</li> <li>Microsoft Azure Virtual Hub</li> </ul>	
	<ul> <li>Note: Requires a valid subscription.</li> <li>Palo Alto</li> <li>SonicWall</li> <li>Configure a of Type Zscaler</li> <li>Generic IKEv1 Router (Route Based VPN)</li> <li>Generic Firewall (Policy Based VPN)</li> <li>Note: Secondary VPN Gateway is not supported for this option.</li> </ul>	
Tunnel Mode	Active/Hot-Standby mode supports to set up a maximum of 2 tunnel endpoints or Gateways.	
	Active/Active mode supports to set up a maximum of 4 tunnel endpoints or Gateways. All Active tunnels can send and receive traffic through ECMP.	
	Note: When the Non SD-WAN Destination via Gateway type is configured as Active/ Hot-Standby and the peer end is configured as Active/Active, then the Non SD-WAN Destination via Gateway accepts the traffic received over Hot-Standby tunnel.	
ECMP		
Load Sharing Method	<b>Flow Load Based</b> (Default) Flow load based algorithm maps the new flow to the path with least number of flows mapped among the available paths to the destination.	
	Hash Load Based algorithm takes input parameters from 5-tuple (SrcIP, DestIP, SrcPort, DestPort, Protocol). These inputs can be any or all or any subset of this tuple based on user configuration. Flow is mapped to the path based on hash value with selected inputs.	
VPN Gateways		
VPN Gateway 1	Enter a valid IP address.	

Option	Description
VPN Gateway 2	Enter a valid IP address. This field is optional.
VPN Gateway 3	Enter a valid IP address. This field is optional.
VPN Gateway 4	Enter a valid IP address. This field is optional.

Ż

**Note:** The Gateway functions as the tunnel initiator in tunnel negotiation and cannot be configured to serve as the tunnel responder during the negotiation process.

**3.** Click the **Create** button.

You are redirected to an additional configuration options page based on the selected IPsec tunnel type. Click each of the links in the table above for more information on these tunnel types.

4. Following are the various options available under the Non SD-WAN Destinations via Gateway section:

Option	Description
Delete	Select an item and click this option to delete it.
Operator Alerts	Select an item and set the Operator Alert to <b>On</b> or <b>Off</b> .
Update Alerts	Select an item and update the previously set Operator Alert.
Columns	Click and select the columns to be displayed or hidden on the page.



### Note:

- You can also access these options by clicking the vertical ellipsis next to the item name in the table.
- The Edit option takes you to the additional configuration settings screen.
- Click the information icon at the top of the table to view the Conceptual Destination Diagram, and then hover across the diagram for more details.

To edit or configure BGP, see Configure BGP Over IPsec from Gateways.

To edit or configure **BFD**, see Configure BFD for Gateways.

Non SD-WAN Peer Type	Number of Tunnels Allowed	
	Active/Active Mode	Active/Hot standbyMode
AWS VPN Gateway	upto 4	upto 2
Check Point	upto 4	upto 2
Cisco ASA	1 (Mode not applicable)	1 (Mode not applicable)
Cisco ISR	upto 4	upto 2
Generic IKEv2 Router (Route Based VPN)	upto 4	upto 2
Microsoft Azure Virtual Hub	upto 2	upto 2
Palo Alto	upto 4	upto 2
SonicWALL	upto 4	upto 2
Zscaler	upto 4	upto 2
Generic IKEv1 Router (Route Based VPN)	upto 4	upto 2

Non SD-WAN Peer Type	Number of Tunnels Allowed	
Generic Firewall (Policy Based VPN)	1 (Mode not applicable)	1 (Mode not applicable)

#### **Flow Pinning Behavior**

Existing flows are pinned to the same path as long as the path/route is available. These flows are not affected during mode or algorithm change.

- Associate your to a Profile. For more information, see:
  - Configure a Tunnel Between a Branch and a Non SD-WAN Destinations via Gateway
  - Configure Tunnel Between Branch and Non SD-WAN Destinations via Edge
  - Configure BGP Over IPsec from Gateways
  - Configure a Business Policy. For more information, see Configure Business Policies.



•

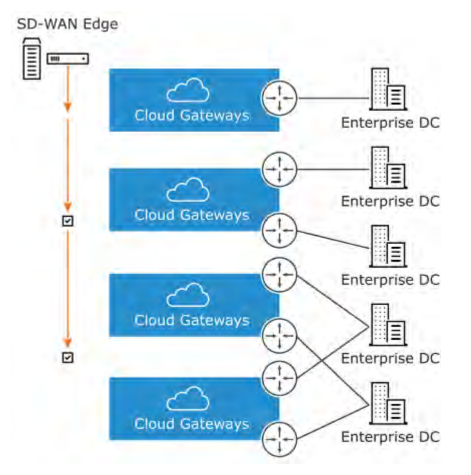
Note: Configuring Business Policy is not mandatory for this feature.

### Configure a of Type AWS VPN Gateway

This service allows you to create VPN tunnel configurations to access one or more. provides the configuration required to create the tunnel(s) – including creating IKE IPsec configuration and generating a pre-shared key.

#### Overview

The following figure shows an overview of the VPN tunnels that can be created between and a.





**Note:** It is required that an IP address be specified for a Primary VPN Gateway at the. The IP address is used to form a Primary VPN Tunnel between a and the Primary VPN Gateway.

Optionally, an IP address can be specified for a Secondary VPN Gateway to form a Secondary VPN Tunnel between an and the Secondary VPN Gateway. Redundant VPN Tunnels can be specified for any VPN tunnels you create.

#### Configure a of type AWS VPN Gateway

Once you have created a configuration of the type AWS VPN Gateway, you are redirected to an additional configuration options page:

Name *	TEST12	
Гуре *	AWS VPN Gateway	~
Tunnel Mode	Active/Hot-Standby	
VPN Gateways 🧃		
VPN Gateway 1	54.183.9.192	
(Primary)*	Example 54.183.9.192	
VPN Gateway 2	54.183.9.193	G
(Secondary)	Example 54.183.9.192	- 0

General	
Name *	TEST12
Type *	Syv5 VPN Galeviev 👘 🔒
Enable Tunnel(s) (j)	
Tunnel Mode	Active/Hot-Standby
If Tunnel Mode is Active/Hot-Standby, up to	2 tunnel endpoints/Gateways can be configured.
Authentication	
Local Auth Id ③	Default
Location	
Location	Lat, Lng: 37.402889, -122.116859 EDIT
Location ③	
Location ③ VPN Gateways	
Location ③	
Location ③ VPN Gateways	
Location ③         VPN Gateways         VPN Gateway 1         VPN Gateway 2	

You can configure the following tunnel settings, and then click Save Changes.

Option	Description
General	
Name	You can edit the previously entered name for the.
Туре	Displays the type as <b>AWS VPN Gateway</b> . You cannot edit this option.
Enable Tunnel(s)	Click the toggle button to initiate the tunnel(s) from the SD-WAN Gateway to the AWS VPN Gateway.
Tunnel Mode	Active/Hot-Standby mode supports to set up a maximum of 2 tunnel endpoints or Gateways.
	Active/Active mode supports to set up a maximum of 4 tunnel endpoints or Gateways. All Active tunnels can send and receive traffic through ECMP.
ECMP Load Sharing Method	<b>Flow Load Based</b> (Default) Flow load based algorithm maps the new flow to the path with least number of flows mapped among the available paths to the destination.
	Hash Load Based algorithm takes input parameters from 5-tuple (SrcIP, DestIP, SrcPort, DestPort, Protocol). These inputs can be any or all or any subset of this tuple based on user configuration. Flow is mapped to the path based on hash value with selected inputs.
VPN Gateway 1	Enter a valid IP address.
VPN Gateway 2	Enter a valid IP address. This field is optional.
VPN Gateway 3	Enter a valid IP address. This field is optional.
VPN Gateway 4	Enter a valid IP address. This field is optional.
Public IP	Displays the IP address of the Primary VPN Gateway.
PSK	The Pre-Shared Key (PSK) is the security key for authentication across the tunnel. The generates a PSK by default. If you want to use your own PSK or password, enter it in the text box.
Encryption	Select either <b>AES-128</b> or <b>AES-256</b> as the AES algorithm key size to encrypt data. The default value is <b>AES-128</b> .
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down menu. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are <b>2</b> , <b>5</b> , and <b>14</b> . The default value is <b>2</b> .
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are <b>deactivated</b> , <b>2</b> , and <b>5</b> . The default value is <b>2</b> .

Option	Description	
Authentication Algorithm	Select the authentication algorithm for the VPN header. Select one of the supported Secure Hash Algorithm (SHA) functions from the drop-down menu:	
	<ul> <li>SHA1</li> <li>SHA256</li> <li>SHA384</li> <li>SHA512</li> </ul>	
	The default value is SHA 1.	
IKE SA Lifetime(min)	Time when Internet Key Exchange (IKE) rekeying is initiated for SD-WAN Edges. The minimum IKE lifetime is 10 minutes and maximum is 1440 minutes. The default value is <b>1440</b> minutes.	
IPsec SA Lifetime(min)	Time when Internet Security Protocol (IPsec) rekeying is initiated for Edges. The minimum IPsec lifetime is 3 minutes and maximum is 480 minutes. The default value is <b>480</b> minutes.	
DPD Type	The Dead Peer Detection (DPD) method is used to detect if the Internet Key Exchange (IKE) peer is alive or dead. If the peer is detected as dead, the device deletes the IPsec and IKE Security Association. Select either <b>Periodic</b> or <b>onDemand</b> from the drop-down menu. The default value is <b>onDemand</b> .	
DPD Timeout(sec)	Enter the DPD timeout value. The DPD timeout value will be added to the internal DPD timer, as described below. Wait for a response from the DPD message before considering the peer to be dead (Dead Peer Detection).	
	Prior to the 5.1.0 release, the default value is 20 seconds. For the 5.1.0 release and later, see the list below for the default value.	
	<ul> <li>Library Name: Quicksec</li> <li>Probe Interval: Exponential (0.5 sec, 1 sec, 2 sec, 4 sec, 8 sec, 16 sec)</li> <li>Default Minimum DPD Interval: 47.5sec (Quicksec waits for 16 seconds after the last retry. Therefore, 0.5+1+2+4+8+16+16 = 47.5).</li> <li>Default Minimum DPD interval + DPD Timeout(sec): 67.5 sec</li> </ul>	
	Note: Prior to the 5.1.0 release, you can deactivate DPD by configuring the DPD timeout timer to 0 seconds. However, for the 5.1.0 release and later, you cannot deactivate DPD by configuring the DPD timeout timer to 0 seconds. The DPD timeout value in seconds will get added onto the default minimum value of 47.5 seconds).	

Option	Description	
Secondary VPN Gateway	Click the <b>Add</b> button, and then enter the IP address of the Secondary VPN Gateway. Click <b>Save Changes</b> .	
	The Secondary VPN Gateway is immediately created for this site and provisions a VPN tunnel to this Gateway.	
Redundant Arista Cloud VPN	Select the check box to add redundant tunnels for each VPN Gateway. Changes made to <b>Encryption</b> , <b>DH Group</b> , or <b>PFS</b> of Primary VPN Gateway also apply to the redundant VPN tunnels, if configured.	
Local Auth Id	Local authentication ID defines the format and identification of the local gateway. From the drop-down menu, choose from the following types and enter a value	
	<ul> <li>FQDN - The Fully Qualified Domain Name or hostname. For example: arista.com</li> <li>User FQDN - The User Fully Qualified Domain Name in the form of email address. For example: user@arista.com</li> <li>IPv4 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> </ul>	
	<b>Note:</b> If you do not specify a value, <b>Default</b> is used as the local authentication ID.	
Sample IKE / IPsec	Click to view the information needed to configure the Gateway. The Gateway administrator should use this information to configure the Gateway VPN tunnel(s).	
Location	Click <b>Edit</b> to set the location for the configured. The latitude and longitude details are used to determine the best Edge or Gateway to connect to in the network.	
Site Subnets	Use the toggle button to activate or deactivate the <b>Site</b> <b>Subnets</b> . Click <b>Add</b> to add subnets for the. If you do not need subnets for the site, select the subnet and click <b>Delete</b> .	
	<ul> <li>Note:</li> <li>To support the datacenter type of, besides the IPsec connection, you must configure local subnets into the system.</li> <li>If there are no site subnets configured, deactivate Site Subnets to activate the tunnel.</li> </ul>	

### Configure a of Type Check Point

The connects to the Check Point CloudGuard service using IKEv1/IPsec. There are two steps to configure a Check Point: Configuring the Check Point CloudGuard service and configuring the of type Check Point. You must perform the first step on the Check Point Infinity Portal and the second step on the .

You must have an active Check Point account and login credentials to access Check Point's Infinity Portal.

### Configure the Check Point CloudGuard service

- 1. Login to the Check Point's Infinity Portal using the link https://portal.checkpoint.com/.
- 2. Once logged in, create a site at Check Point's Infinity Portal using the link https://scl.checkpoint.com/documents/ integrations/VeloCloud/check-point-VeloCloud-integration.html.

### Configure a Non SD-WAN Destination of type Check Point

1. Once you have created a configuration of the type **Check Point**, you are redirected to an additional configuration options page:

Name *	TEST14	
Type *	Check Point	
Funnel Mode	Active/Hot-Standby ~	
VPN Gateways 🛈		
VPN Gateway 1 (Primary)*	54,183.9.197	- (+)
	Example 54.183,9.192	

Seneral	
Name *	TEST14
Type *	Chaol: Poin 🗠 🔂
Enable Tunnel(s) 🛈	
Tunnel Mode	Active/Hot-Standby
If Tunnel Mode is Active/Hot-	Standby, up to 2 tunnel endpoints/Gateways can be configured.
Authentication	
Local Auth Id ①	Default
Location	
Location ①	Lat, Lng: 37.402889, -122.116859 EDIT
/PN Gateways	
VPN Gateway 1 VPN Ga	iteway 2
VFN Galeway I	neway 2
VPN Gateway 1 (Primary	) - REMOVE
Public IP* 54.183.9.197	

General			
Name *		test	
Type *		Check Point	<u>⇒</u> ₽
Enable Tunnel(s) ①			
Tunnel Mode		Active/Hot-Standby	
VPN Gateways			
Public IP * 54.183.29.192 Example 54.183.9.192			
Example 54.183.9.192			
Example 54.183.9.192		••••••	
Example 54.183.9.192 <ul> <li>Advanced Settings</li> <li>Tunnel settings (1)</li> </ul>	AES-128	••••••	
Example 54.183.9.192 <ul> <li>Advanced Settings</li> <li>Tunnel settings ()</li> <li>PSK</li> <li>Encryption</li> </ul>			
Example 54.183.9.192 <ul> <li>Advanced Settings</li> <li>Tunnel settings ()</li> </ul> PSK			

Authentication

Option	Description
General	
Name	You can edit the previously entered name for the .
Туре	Displays the type as <b>Check Point</b> . You cannot edit this option.
Enable Tunnel(s)	Click the toggle button to initiate the tunnel(s) from the to the Check Point VPN Gateway.
ECMP Load Sharing Method	<b>Flow Load Based</b> (Default) Flow load based algorithm maps the new flow to the path with least number of flows mapped among the available paths to the destination.
	Hash Load Based algorithm takes input parameters from 5-tuple (SrcIP, DestIP, SrcPort, DestPort, Protocol). These inputs can be any or all or any subset of this tuple based on user configuration. Flow is mapped to the path based on hash value with selected inputs.
VPN Gateway 1	Enter a valid IP address.
VPN Gateway 2	Enter a valid IP address. This field is optional.
VPN Gateway 3	Enter a valid IP address. This field is optional.
VPN Gateway 4	Enter a valid IP address. This field is optional.
Public IP	Displays the IP address of the Primary VPN Gateway.
PSK	The Pre-Shared Key (PSK) is the security key for authentication across the tunnel. The generates a PSK by default. If you want to use your own PSK or password, enter it in the text box.
Encryption	Select either <b>AES-128</b> or <b>AES-256</b> as the AES algorithm key size to encrypt data. The default value is <b>AES-128</b> .
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down menu. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, and 14. The default value is 2.
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are <b>deactivated</b> , <b>2</b> , and <b>5</b> . The default value is <b>2</b> .
Redundant Arista Cloud VPN	Select the check box to add redundant tunnels for each VPN Gateway. Changes made to <b>Encryption</b> , <b>DH Group</b> , or <b>PFS</b> of Primary VPN Gateway also apply to the redundant VPN tunnels, if configured.

Option	Description
Secondary VPN Gateway	Click the <b>Add</b> button, and then enter the IP address of the Secondary VPN Gateway. Click <b>Save Changes</b> .
	The Secondary VPN Gateway is immediately created for this site and provisions a VPN tunnel to this Gateway.
Local Auth Id	Local authentication ID defines the format and identification of the local gateway. From the drop- down menu, choose from the following types and enter a value:
	<ul> <li>FQDN - The Fully Qualified Domain Name or hostname. For example: arista.com</li> <li>User FQDN - The User Fully Qualified Domain Name in the form of email address. For example: user@arista.com</li> <li>IPv4 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> </ul>
Sample IKE / IPsec	Click to view the information needed to configure the Gateway. The Gateway administrator should use this information to configure the Gateway VPN tunnel(s).
Location	Click <b>Edit</b> to set the location for the configured . The latitude and longitude details are used to determine the best Edge or Gateway to connect to in the network.
Site Subnets	Use the toggle button to activate or deactivate the <b>Site</b> <b>Subnets</b> . Click <b>Add</b> to add subnets for the . If you do not need subnets for the site, select the subnet and click <b>Delete</b> .
	<b>Note:</b> To support the datacenter type of , besides the IPsec connection, you must configure local subnets into the system.

# 3. Click Save Changes.

**Configure a of Type Cisco ASA** Follow the below steps to configure a of type **Cisco ASA** in the.

1. Once you have created a configuration of the type Cisco ASA, you are redirected to an additional configuration options page:

Name *	TEST15	
Туре *	Cisco ASA	
Tunnel Mode	Active/Flot-Standby ~	
VPN Gateways (	D	
VPN Gateway 1	54.183.9.165	
(Primary)*	Example 54.183.9.192	
<u></u>	Gateways are not supported for Cisco ASA VPN on of the Cisco ASA VPN.	۷.

Name *	TEST15
Type *	Cisco ASAI
Enable Tunnel(s) 🗊	
Tunnel Mode	dictive/Hot/Srendby
Authentication Local Auth Id (1) Location Location (1)	Default
VPN Gateways	
VPN Gateway 1	
VPN Gateway 1 (Primary)	



Note: Secondary VPN Gateway is not supported for the Cisco ASA service type.

Option	Description
General	
Name	You can edit the previously entered name for the.
Туре	Displays the type as <b>Cisco ASA</b> . You cannot edit this option.
Enable Tunnel(s)	Click the toggle button to initiate the tunnel(s) from the SD-WAN Gateway to the Cisco ASA VPN Gateway.
Tunnel Mode	Active/Hot-Standby mode supports to set up a maximum of 2 tunnel endpoints or Gateways.
	Active/Active mode supports to set up a maximum of 4 tunnel endpoints or Gateways. All Active tunnel can send and receive traffic through ECMP.
VPN Gateway 1	Enter a valid IP address.
Public IP	Displays the IP address of the Primary VPN Gateway.
PSK	The Pre-Shared Key (PSK) is the security key for authentication across the tunnel. The generates a PSK by default. If you want to use your own PSK or password, enter it in the text box.
Encryption	Select either <b>AES-128</b> or <b>AES-256</b> as the AES algorithm key size to encrypt data. The default value is <b>AES-128</b> .
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down menu. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, and 14. The default value is 2.
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are <b>deactivated</b> , <b>2</b> , and <b>5</b> . The default value is <b>deactivated</b> .

Option	Description
Local Auth Id	Local authentication ID defines the format and identification of the local gateway. From the drop- down menu, choose from the following types and enter a value:
	<ul> <li>FQDN - The Fully Qualified Domain Name or hostname. For example: arista.com</li> <li>User FQDN - The User Fully Qualified Domain Name in the form of email address. For example: user@arista.com</li> <li>IPv4 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> </ul>
	<ul> <li>Note:</li> <li>If you do not specify a value, Default is used as the local authentication ID.</li> <li>For Cisco ASA, the default local authentication ID value used is the Local IP address of the.</li> </ul>
Sample IKE / IPsec	Click to view the information needed to configure the Gateway. The Gateway administrator should use this information to configure the Gateway VPN tunnel(s).
Location	Click <b>Edit</b> to set the location for the configured. The latitude and longitude details are used to determine the best Edge or Gateway to connect to in the network.
Site Subnets	Use the toggle button to activate or deactivate the <b>Site</b> <b>Subnets</b> . Click <b>Add</b> to add subnets for the. If you do not need subnets for the site, select the subnet and click <b>Delete</b> .
	<b>Note:</b> To support the datacenter type of, besides the IPsec connection, you must configure local subnets into the system.
Custom Site Subnets	Use this section to override the source subnets routed to this VPN device. Normally, source subnets are derived from the Edge LAN subnets routed to this device.

#### 3. Click Save Changes.

#### Configure a of Type Cisco ISR

Follow the below steps to configure a of type **Cisco ISR** in the.

1. Once you have created a configuration of the type **Cisco ISR**, you are redirected to an additional configuration options page:

Name *	TEST45	
Type *	Cisco ISR	~
Tunnel Mode	Active/Hot-Standby	
VPN Gateways 🗊		
VPN Gateway 1 (Primary)*	54.183,9.190 Example 54.183,9.192	ē(
VPN Gateway 2	53.185.9.192	$\bigcirc$
till outenay 2		$\smile$

Name *	TEST45
Type =	
Enable Tunnel(s) ①	
Tunnel Mode	Active/Hot-Standby
	to 2 tunnel endpoints/Gateways can be configured.
Location	
Location ()	Lat, Lng: 37.402889, -122.116859 EDIT
VPN Gateways	
VPN Gateway 1 VPN Gateway 2	
Carbon Surger Street	
Service Service 201	EMOVE
Carbon Surger Street	EMOVE
VPN Gateway 1 (Primary) – R	EMOVE
VPN Gateway 1 (Primary) - R Public IP* 54.183.9.190	
VPN Gateway 1 (Primary) – R Public IP* 54.183.9.190 Example 54.183.9.192	
VPN Gateway 1 (Primary) - R Public IP* 54.183.9.190 Example 54.183.9.192 V Advanced Settings (VPN Gatew	

Option	Description
General	
Name	You can edit the previously entered name for the.
Туре	Displays the type as <b>Cisco ISR</b> . You cannot edit this option.
Tunnel Mode	Active/Hot-Standby mode supports to set up a maximum of 2 tunnel endpoints or Gateways.
	Active/Active mode supports to set up a maximum of 4 tunnel endpoints or Gateways. All Active tunnels can send and receive traffic through ECMP.
ECMP Load Sharing Method	<b>Flow Load Based</b> (Default) Flow load based algorithm maps the new flow to the path with least number of flows mapped among the available paths to the destination.
	Hash Load Based algorithm takes input parameters from 5-tuple (SrcIP, DestIP, SrcPort, DestPort, Protocol). These inputs can be any or all or any subset of this tuple based on user configuration. Flow is mapped to the path based on hash value with selected inputs.
VPN Gateway 1	Enter a valid IP address.
VPN Gateway 2	Enter a valid IP address. This field is optional.
VPN Gateway 3	Enter a valid IP address. This field is optional.
VPN Gateway 4	Enter a valid IP address. This field is optional.
Public IP	Displays the IP address of the Primary VPN Gateway.
PSK	The Pre-Shared Key (PSK) is the security key for authentication across the tunnel. The generates a PSK by default. If you want to use your own PSK or password, enter it in the text box.
Encryption	Select either <b>AES-128</b> or <b>AES-256</b> as the AES algorithm key size to encrypt data. The default value is <b>AES-128</b> .
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down menu. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, and 14. The default value is 2.
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are <b>deactivated</b> , <b>2</b> , and <b>5</b> . The default value is <b>deactivated</b> .
Redundant Arista Cloud VPN	Select the check box to add redundant tunnels for each VPN Gateway. Changes made to <b>Encryption</b> , <b>DH Group</b> , or <b>PFS</b> of Primary VPN Gateway also apply to the redundant VPN tunnels, if configured.

Option	Description
Secondary VPN Gateway	Click the <b>Add</b> button, and then enter the IP address of the Secondary VPN Gateway. Click <b>Save Changes</b> .
	The Secondary VPN Gateway is immediately created for this site and provisions a VPN tunnel to this Gateway.
Sample IKE / IPsec	Click to view the information needed to configure the Gateway. The Gateway administrator should use this information to configure the Gateway VPN tunnel(s).
Location	Click <b>Edit</b> to set the location for the configured. The latitude and longitude details are used to determine the best Edge or Gateway to connect to in the network.
Site Subnets	Use the toggle button to activate or deactivate the <b>Site</b> <b>Subnets</b> . Click <b>Add</b> to add subnets for the. If you do not need subnets for the site, select the subnet and click <b>Delete</b> .
	<b>Note:</b> To support the datacenter type of, besides the IPsec connection, you must configure local subnets into the system.

-	

For Cisco ISR, by default, the local authentication ID value used is Interface Local IP.

3. Click Save Changes.

#### Configure a of Type Generic IKEv2 Router (Route Based VPN)

Follow the below steps to configure a of type Generic IKEv2 Router (Route Based VPN) in the.

1. Once you have created a configuration of the type Generic IKEv2 Router (Route Based VPN), you are redirected to an additional configuration options page:

Name *	TEST51	
Type *	Generic IKEv2 Router (	(Route Based VPN) —
Tunnel Mode	Active/Hot-Standby	
VPN Gateways	1)	
VPN Gateway 1	55.185.9.193	(+)
(Primary)*	Example 54.183,9.192	

Name *	TEST51
Type *	Generic IKEV2 Romer * *
Enable Tunnel(s) 🕣	
Tunnel Mode	Active/Hot-Standby
If Tunnel Mode is Active/Hot-Stan	ndby, up to 2 tunnel endpoints/Gateways can be configured.
Authentication	
Local Auth Id ①	Default
_ocation	
Location ①	Lat, Lng: 37.402889, -122.116859 EDIT
PN Gateways	
VPN Gateway 1 + Add New	VGateway
VPN Gateway 1 (Primary)	

Option	Description
General	
Name	You can edit the previously entered name for the.
Туре	Displays the type as <b>Generic IKEv2 Router (Route Based VPN)</b> . You cannot edit this option.
Enable Tunnel(s)	Click the toggle button to initiate the tunnel(s) from the SD-WAN Gateway to the Generic IKEv2 Router VPN Gateway.
Tunnel Mode	<b>Active/Hot-Standby</b> mode supports to set up a maximum of 2 tunnel endpoints or Gateways.
	Active/Active mode supports to set up a maximum of 4 tunnel endpoints or Gateways. All Active tunnels can send and receive traffic through ECMP.
ECMP Load Sharing Method	<b>Flow Load Based</b> (Default) Flow load based algorithm maps the new flow to the path with least number of flows mapped among the available paths to the destination.
	Hash Load Based algorithm takes input parameters from 5-tuple (SrcIP, DestIP, SrcPort, DestPort, Protocol). These inputs can be any or all or any subset of this tuple based on user configuration. Flow is mapped to the path based on hash value with selected inputs.
VPN Gateway 1	Enter a valid IP address.
VPN Gateway 2	Enter a valid IP address. This field is optional.
VPN Gateway 3	Enter a valid IP address. This field is optional.
VPN Gateway 4	Enter a valid IP address. This field is optional.
Public IP	Displays the IP address of the Primary VPN Gateway.
PSK	The Pre-Shared Key (PSK) is the security key for authentication across the tunnel. The generates a PSK by default. If you want to use your own PSK or password, enter it in the text box.
Encryption	Select either <b>AES-128</b> or <b>AES-256</b> as the AES algorithm key size to encrypt data. The default value is <b>AES-128</b> .
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down menu. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are <b>2</b> , <b>5</b> , and <b>14</b> . The default value is <b>2</b> .
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are <b>deactivated</b> , <b>2</b> , and <b>5</b> . The default value is <b>2</b> .

Option	Description
Authentication Algorithm	Select the authentication algorithm for the VPN header. Select one of the supported Secure Hash Algorithm (SHA) functions from the drop-down menu:
	<ul> <li>SHA1</li> <li>SHA256</li> <li>SHA384</li> <li>SHA512</li> </ul>
	The default value is SHA 1.
IKE SA Lifetime(min)	Time when Internet Key Exchange (IKE) rekeying is initiated for SD-WAN Edges. The minimum IKE lifetime is 10 minutes and maximum is 1440 minutes. The default value is <b>1440</b> minutes.
IPsec SA Lifetime(min)	Time when Internet Security Protocol (IPsec) rekeying is initiated for Edges. The minimum IPsec lifetime is 3 minutes and maximum is 480 minutes. The default value is <b>480</b> minutes.
DPD Type	The Dead Peer Detection (DPD) method is used to detect if the Internet Key Exchange (IKE) peer is alive or dead. If the peer is detected as dead, the device deletes the IPsec and IKE Security Association. Select either <b>Periodic</b> or <b>onDemand</b> from the drop-down menu. The default value is <b>onDemand</b> .
DPD Timeout(sec)	Enter the DPD timeout value. The DPD timeout value will be added to the internal DPD timer, as described below. Wait for a response from the DPD message before considering the peer to be dead (Dead Peer Detection).
	Prior to the 5.1.0 release, the default value is 20 seconds. For the 5.1.0 release and later, see the list below for the default value.
	<ul> <li>Library Name: Quicksec</li> <li>Probe Interval: Exponential (0.5 sec, 1 sec, 2 sec, 4 sec, 8 sec, 16 sec)</li> <li>Default Minimum DPD Interval: 47.5sec (Quicksec waits for 16 seconds after the last retry. Therefore, 0.5+1+2+4+8+16+16 = 47.5).</li> <li>Default Minimum DPD interval + DPD Timeout(sec): 67.5 sec</li> </ul>
	Note: Prior to the 5.1.0 release, you can deactivate DPD by configuring the DPD timeout timer to 0 seconds. However, for the 5.1.0 release and later, you cannot deactivate DPD by configuring the DPD timeout timer to 0 seconds. The DPD timeout value in seconds will get added onto the default minimum value of 47.5 seconds).

Option	Description
Redundant Arista Cloud VPN	Select the check box to add redundant tunnels for each VPN Gateway. Changes made to <b>Encryption</b> , <b>DH Group</b> , or <b>PFS</b> of Primary VPN Gateway also apply to the redundant VPN tunnels, if configured.
Secondary VPN Gateway	Click the <b>Add</b> button, and then enter the IP address of the Secondary VPN Gateway. Click <b>Save Changes</b> .
	The Secondary VPN Gateway is immediately created for this site and provisions a VPN tunnel to this Gateway.
Local Auth Id	Local authentication ID defines the format and identification of the local gateway. From the drop- down menu, choose from the following types and enter a value:
	<ul> <li>FQDN - The Fully Qualified Domain Name or hostname. For example: arista.com</li> <li>User FQDN - The User Fully Qualified Domain Name in the form of email address. For example: user@arista.com</li> <li>IPv4 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> <li>Note:</li> </ul>
	<ul> <li>If you do not specify a value, <b>Default</b> is used as the local authentication ID.</li> <li>The default local authentication ID value is the Interface Public IP.</li> </ul>
Sample IKE / IPsec	Click to view the information needed to configure the Gateway. The Gateway administrator should use this information to configure the Gateway VPN tunnel(s).
Location	Click <b>Edit</b> to set the location for the configured. The latitude and longitude details are used to determine the best Edge or Gateway to connect to in the network.
Site Subnets	Use the toggle button to activate or deactivate the <b>Site</b> <b>Subnets</b> . Click <b>Add</b> to add subnets for the. If you do not need subnets for the site, select the subnet and click <b>Delete</b> .
	Note:
	<ul> <li>To support the datacenter type of, besides the IPsec connection, you must configure local subnets into the system.</li> </ul>
	• If there are no site subnets configured, deactivate <b>Site Subnets</b> to activate the tunnel.



**Note:** When AWS initiates the rekey tunnel with a (in Non SD-WAN Destinations), a failure can occur and the tunnel may not be established, which can cause traffic interruption. In this case, adhere to the following:

- IPsec SA Lifetime(min) timer configurations for the must be less than 60 minutes (recommended value = 50 minutes), to match the AWS default IPsec configuration.
- DH Group and PFS values must be matched.
- 3. Click Save Changes.

#### **Configure a of Type Microsoft Azure Virtual Hub**

Follow the below steps to configure a of type Microsoft Azure Virtual Hub in the.

- Ensure you have configured a Cloud subscription. For steps, see Configure API Credentials.
- Ensure you have created Virtual WAN and Hubs in Azure. For steps, see Configure Azure Virtual WAN for Branch-to-Azure VPN Connectivity.
- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services, and then under Non SD-WAN Destinations, expand Non SD-WAN Destinations via Gateway.
- 2. Click New, and then enter the Name and Type of the. Once you enter the Type as Microsoft Azure Virtual Hub, Virtual Hub Configuration section is displayed in the dialog:

Name *	Enter Name
Туре *	Microsoft Azure Virtual Hub
Funnel Mode	Active/Hot-Standby -
Virtual Hub Configuratio	n
Subscription *	~ (
	No compatible Subscriptions were found for the selected Service Type.
Virtual WAN *	
Resource Group	N/A
Virtual Hub * @	
Azure Region	N/A
Enable Tunnel(s) (j)	
Enable Tunnel(s) (j)	CANCEL

Option	Description
Name	You can edit the previously entered name for the.
Туре	Displays the type as <b>Microsoft Azure Virtual Hub</b> . You cannot edit this option.
Tunnel Mode	Active/Hot-Standby mode supports to set up a maximum of 2 tunnel endpoints or Gateways.

Option	Description
	Active/Active mode supports to set up a maximum of 4 tunnel endpoints or Gateways. All Active tunnels can send and receive traffic through ECMP.
ECMP Load Sharing Method	<b>Flow Load Based</b> (Default) Flow load based algorithm maps the new flow to the path with least number of flows mapped among the available paths to the destination.
	Hash Load Based algorithm takes input parameters from 5-tuple (SrcIP, DestIP, SrcPort, DestPort, Protocol). These inputs can be any or all or any subset of this tuple based on user configuration. Flow is mapped to the path based on hash value with selected inputs.
Subscription	Select a subscription from the drop-down menu.
Virtual WAN	The application fetches all the available Virtual WANs dynamically from Azure. Select a virtual WAN from the drop-down menu.
Resource Group	The application auto-populates the resource group to which the selected <b>Virtual WAN</b> is associated.
Virtual Hub	Select a virtual Hub from the drop-down menu.
Azure Region	The application auto-populates the Azure region corresponding to the selected <b>Virtual Hub</b> .
Enable Tunnel(s)	Select the <b>Enable Tunnel(s)</b> check box to allow VPN Gateways to initiate VPN connections to the target <b>Virtual Hub</b> as soon as the site is successfully provisioned.



- VPN Gateways initiate the IKE negotiation only when the is configured on at least one profile.
- For Microsoft Azure, the default local authentication ID value used is Interface Public IP.

#### 4. Click Create.

The automatically initiates deployment, provisions Azure VPN Sites, and downloads the VPN Site Configuration for the newly configured sites. It stores the configuration in the's configuration database.

### New Non SD-WAN Destination via Gateway... ?! *

	Action	Status
1	Provisioning Azure VPN Sites	O Done
2	Initiating deployment	O Dane
3	Fetching VPN configuration	O Done

Once the Azure VPN sites are provisioned at the side, you can view the VPN sites (Primary and Redundant) in the Azure portal by navigating to Virtual WAN > Virtual WAN architecture > VPN sites.

- Associate the Microsoft Azure to a Profile to establish a tunnel between a branch and Azure Virtual Hub. For more information, see Associate a Microsoft Azure to an SD-WAN Profile.
- You must add SD-WAN routes into Azure network manually. For more information, see Edit a VPN Site.
- After associating a Profile to the Microsoft Azure, you can return to the Non SD-WAN Destinations via Gateway section by navigating to Configure > Network Services, and then configure the BGP settings for the. Scroll to the name of your, and then click the Edit link in the BGP column. For more information, see Configure BGP Over IPsec from Gateways.
- In the **Non SD-WAN Destinations via Gateway** area, click the **Edit** link in the **BFD** column for a, to configure the BFD settings. For more information, see Configure BFD for Gateways.

For information about Azure Virtual WAN Gateway Automation, see Configure for Azure Virtual WAN IPsec Automation from.

#### Configure a of Type Palo Alto

Follow the below steps to configure a of type Palo Alto in the .

1. Once you have created a configuration of the type **Palo Alto**, you are redirected to an additional configuration options page:

Name *	TEST55	
Type *	Palo Alto	
Tunnel Mode	Active/Hot-Standby	
VPN Gateways	<b>(</b> )	
VPN Gateway 1	55.136.10.195	(+)
(Primary)*	Example 54.183.9.192	

ST55	
General	
Name *	TEST55
Type *	Paro Alto
Enable Tunnel(s) 🛈	
Tunnel Mode	Active/Hot-Standby
If Tunnel Mode is Active/Hot-S	Standby, up to 2 tunnel endpoints/Gateways can be configured.
Location	
Location (1)	Lat, Lng: 37.402889, -122.116859 EDIT
Location ③	Lat, Lng: 37.402889, -122.116859 EDIT
Location ③	Lat, Lng: 37.402889, -122.116859 EDIT
Location ③ VPN Gateways VPN Gateway 1 + Add N	Jew Gateway
Location ③ VPN Gateways	Jew Gateway
Location ③ VPN Gateways VPN Gateway 1 + Add N	Jew Gateway
VPN Gateway1 + Add N VPN Gateway1 (Primary	Jew Gateway
Location ()         VPN Gateways         VPN Gateway 1       + Add N         VPN Gateway 1       + Add N         VPN Gateway 1       (Primary)         Public IP*       55.136.10.195         Example 54.183.9.192	Jew Gateway
Location ()         VPN Gateways         VPN Gateway 1       + Add N         VPN Gateway 1       + Add N         VPN Gateway 1       (Primary)         Public IP*       55.136.10.195         Example 54.183.9.192	New Gateway

Option	Description
General	
Name	You can edit the previously entered name for the.
Туре	Displays the type as <b>Palo Alto</b> . You cannot edit this option.
Enable Tunnel(s)	Click the toggle button to initiate the tunnel(s) from the SD-WAN Gateway to the Palo Alto VPN Gateway.
Tunnel Mode	Active/Hot-Standby mode supports to set up a maximum of 2 tunnel endpoints or Gateways.
	Active/Active mode supports to set up a maximum of 4 tunnel endpoints or Gateways. All Active tunnels can send and receive traffic through ECMP.
ECMP Load Sharing Method	<b>Flow Load Based</b> (Default) Flow load based algorithm maps the new flow to the path with least number of flows mapped among the available paths to the destination.
	Hash Load Based algorithm takes input parameters from 5-tuple (SrcIP, DestIP, SrcPort, DestPort, Protocol). These inputs can be any or all or any subset of this tuple based on user configuration. Flow is mapped to the path based on hash value with selected inputs.
VPN Gateway 1	Enter a valid IP address.
VPN Gateway 2	Enter a valid IP address. This field is optional.
VPN Gateway 3	Enter a valid IP address. This field is optional.
VPN Gateway 4	Enter a valid IP address. This field is optional.
Primary VPN Gateway	
Public IP	Displays the IP address of the Primary VPN Gateway.
PSK	The Pre-Shared Key (PSK) is the security key for authentication across the tunnel. The generates a PSK by default. If you want to use your own PSK or password, enter it in the text box.
Encryption	Select either <b>AES-128</b> or <b>AES-256</b> as the AES algorithm key size to encrypt data. The default value is <b>AES-128</b> .
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down menu. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, and 14. The default value is 2. It is recommended to use DH Group 14.
	<b>Note:</b> The via Gateway of type <b>Palo Alto</b> does not support any value higher than 14.

Option	Description
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are <b>deactivated</b> , <b>2</b> , and <b>5</b> . The default value is <b>5</b> .
Redundant Arista Cloud VPN	Select the check box to add redundant tunnels for each VPN Gateway. Changes made to <b>Encryption</b> , <b>DH Group</b> , or <b>PFS</b> of Primary VPN Gateway also apply to the redundant VPN tunnels, if configured.
Secondary VPN Gateway	Click the <b>Add</b> button, and then enter the IP address of the Secondary VPN Gateway. Click <b>Save Changes</b> .
	The Secondary VPN Gateway is immediately created for this site and provisions a VPN tunnel to this Gateway.
Sample IKE / IPsec	Click to view the information needed to configure the Gateway. The Gateway administrator should use this information to configure the Gateway VPN tunnel(s).
Location	Click <b>Edit</b> to set the location for the configured. The latitude and longitude details are used to determine the best Edge or Gateway to connect to in the network.
Site Subnets	Use the toggle button to activate or deactivate the <b>Site</b> <b>Subnets</b> . Click <b>Add</b> to add subnets for the. If you do not need subnets for the site, select the subnet and click <b>Delete</b> .
	<ul> <li>Note:</li> <li>To support the datacenter type of, besides the IPsec connection, you must configure local subnets into the system.</li> <li>If there are no site subnets configured, deactivate Site Subnets to activate the tunnel.</li> </ul>



- For Palo Alto, the default local authentication ID value used is the Gateway Interface Public IP.
- The Palo Alto template uses the below parameters:
  - IKE Version = IKEv1
  - Phase 1 Lifetime = 86400 seconds
  - Phase 2 Lifetime = 28800 seconds
- 3. Click Save Changes.

#### Configure a of Type SonicWALL

Follow the below steps to configure a of type **SonicWALL** in the.

1. Once you have created a configuration of the type **SonicWALL**, you are redirected to an additional configuration options page:

Name *	TEST65	
Туре *	SonicWall	
Tunnel Mode	Active/Hot-Standby	×
VPN Gateways	٤ ٤	
VPN Gateway 1	65.172.2.180	(+)
(Primary)*	Example 54.183.9.192	3.9
		CANCEL

ieneral	
eneral	
Name *	TEST65
ſype ∗	SonicWall *
Enable Tunnel(s) 🛈	
funnel Mode	Active/Hot-Standby
'PN Gateways	
VPN Gateway 1 + Add New Gatev	Nay
VPN Gateway 1 (Primary) Public IP* 65.172.2.180	
Example 54.183.9.192	
Example 54,183,9,192	
<ul> <li>Example 54.183.9.192</li> <li>Advanced Settings (VPN Gate)</li> </ul>	way 1 - Primary)
	way 1 - Primary)

2.	You can	configure	the	following	tunnel	settings.
	10u cun	configure	une	10110 wing	tunner	settings.

Option	Description
General	
Name	You can edit the previously entered name for the.
Туре	Displays the type as <b>SonicWALL</b> . You cannot edit this option.
Enable Tunnel(s)	Click the toggle button to initiate the tunnel(s) from the SD-WAN Gateway to the SonicWALL VPN Gateway.
Tunnel Mode	Active/Hot-Standby mode supports to set up a maximum of 2 tunnel endpoints or Gateways.
	Active/Active mode supports to set up a maximum of 4 tunnel endpoints or Gateways. All Active tunnels can send and receive traffic through ECMP.
ECMP Load Sharing Method	<b>Flow Load Based</b> (Default) Flow load based algorithm maps the new flow to the path with least number of flows mapped among the available paths to the destination.
	Hash Load Based algorithm takes input parameters from 5-tuple (SrcIP, DestIP, SrcPort, DestPort, Protocol). These inputs can be any or all or any subset of this tuple based on user configuration. Flow is mapped to the path based on hash value with selected inputs.
VPN Gateway 1	Enter a valid IP address.
VPN Gateway 2	Enter a valid IP address. This field is optional.
VPN Gateway 3	Enter a valid IP address. This field is optional.
VPN Gateway 4	Enter a valid IP address. This field is optional.
Public IP	Displays the IP address of the Primary VPN Gateway.
PSK	The Pre-Shared Key (PSK) is the security key for authentication across the tunnel. The generates a PSK by default. If you want to use your own PSK or password, enter it in the text box.
Encryption	Select either <b>AES-128</b> or <b>AES-256</b> as the AES algorithm key size to encrypt data. The default value is <b>AES-128</b> .
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down menu. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, and 14. The default value is 2.
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are <b>deactivated</b> , <b>2</b> , and <b>5</b> . The default value is <b>2</b> .

Option	Description
Redundant Arista Cloud VPN	Select the check box to add redundant tunnels for each VPN Gateway. Changes made to <b>Encryption</b> , <b>DH Group</b> , or <b>PFS</b> of Primary VPN Gateway also apply to the redundant VPN tunnels, if configured.
Secondary VPN Gateway	Click the <b>Add</b> button, and then enter the IP address of the Secondary VPN Gateway. Click <b>Save Changes</b> .
	The Secondary VPN Gateway is immediately created for this site and provisions a VPN tunnel to this Gateway.
Sample IKE / IPsec	Click to view the information needed to configure the Gateway. The Gateway administrator should use this information to configure the Gateway VPN tunnel(s).
Location	Click <b>Edit</b> to set the location for the configured. The latitude and longitude details are used to determine the best Edge or Gateway to connect to in the network.
Site Subnets	Use the toggle button to activate or deactivate the <b>Site</b> <b>Subnets</b> . Click <b>Add</b> to add subnets for the. If you do not need subnets for the site, select the subnet and click <b>Delete</b> .
	Note:
	<ul> <li>To support the datacenter type of, besides the IPsec connection, you must configure local subnets into the system.</li> <li>If there are no site subnets configured, deactivate Site Subnets to activate the tunnel.</li> </ul>



For SonicWALL, the default local authentication ID value used is Interface Public IP.

#### 3. Click Save Changes.

#### **Zscaler and Integration**

Enterprises can take advantage of secure local Internet breakout by using integrated with Zscaler. Using, the network administrator can decide what traffic should be forwarded to Zscaler, using IPsec tunnels (with NULL encryption).

#### Prerequisites

•

The prerequisites to provision a new service with Zscaler and are:

- Zscaler Internet Access (ZIA)
  - A working instance of ZIA (any cloud)
  - Administrator login credentials
  - Enterprise account access to
  - Administrator login credentials
  - One or more appliances with "Online" status in

#### **Zscaler Selection and Routing Behavior**

The configuration process for building tunnels to Zscaler does not require the manual selecting of specific. Using a geo-IP lookup process, the are dynamically chosen based on proximity to the provided Zscaler IP endpoint. Operator and Partner Administrators with sufficient permissions can manually override the-default Gateway selections. Normally, this is not necessary, and the recommended best-practice is to accept the as chosen by the system. After the Zscaler configuration has been completed on the and the tunnels are up and active, Operator and Partner Administrators (with sufficient permissions can verify which were chosen. To verify which were selected, login to the Orchestrator and go to Operator > Gateways. Click on a specific and look for "Secure VPN Gateway". Listed beside "Secure VPN Gateway" will be the name of the Zscaler setup as set during the configuration process. The primary will be denoted with the *Zscaler Name* and the redundant will be denoted as *Zscaler Name*[redundant].

	11 Customer	Pool	Gateway Type
1	SEC	Production	On Premise Gateway 18' 1 Edge
2	SEC	Production	Secure VPN Gateway 2 Zoosler
3	SEC	Production	Secure VPN Gataway C# Zacaler

	dundant SD-WA	N Gateway	
Cus	tomer Usage		
	12 Customer	Pool	Gateway Type
1	SEC	Production	Super Gateway @
2	SEC	Production	On Premise Gateway @ 1 Esse
3	SEC	Production	Secure VPN Gistoway Dr 200000000000000000000000000000000000
4	SEC	Production	Secure VPN Gateway & Zomer and sound

To set the Zscaler tunnel to a specific, you must first locate which has the tunnel by following the process above. From there you can click on "Secure VPN Gateway" and move/assign the tunnel to a different.

1. Locate current tunnel location.

	11 Customer	Pool	Gateway Type
1	SEC	Production	On Premise Gateway 12 1 Edge
2	SEC	Production	Secure VPN Gateway @ Zacaler
3	SEC	Production	Secure VPN Gateway 🕼 Zscalar

2. Click on Secure VPN Gateway.

Cus	tomer Usage			
	IL Customer		Pool	Gateway Type
1	SEC	Production	Click on Secure	On Premise Gateway (21 Edge.
2	SEC	Production	VPN Gateway	Secure VPN Gateway C Zacure
3	SEC	Production		Secure VPN Gateway 2 Zacator

3. Select a.





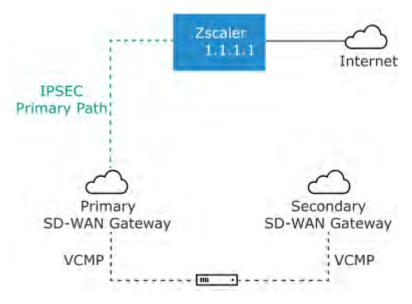
**Note:** Assigning/Moving a tunnel to a different is service affecting. The existing tunnel connection will terminate and a new tunnel from the newly assigned will be established.

During the configuration/activation process, each Edge is assigned a pair of cloud or a set of Partner, in accordance with the device configuration. If the used by the Edge are not the same which contain the Zscaler tunnels, the Edge will automatically build VCMP tunnels to the that connect to Zscaler in addition to the that are selected during the activation process. This ensures the Edge has a path to reach Zscaler.

#### **Zscaler Setup Examples**

Example 1: Primary Zscaler tunnel to 1.1.1.1 with NO Redundant Velocloud Cloud VPN Selected

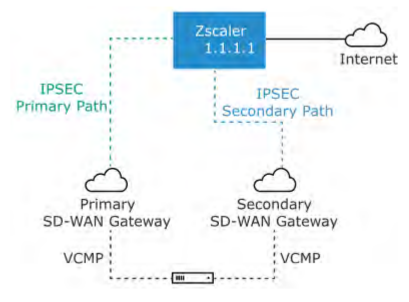
General		
Name *		
Туре *		
Enable Tunnel(s) ④		
Tunnel Mode		
VPN Gateways	atoway	
	1.1.1.1	Zscaler IP Ac
VPN Gateways Primary VPN G	1.1.1.1 Example 54.183.9.192	Zscaler IP Ac
VPN Gateways Primary VPN G Public IP *	1.1.1.1 Example 54.183.9.192 Settings	Zscaler IP Ac
VPN Gateways Primary VPN G Public IP *	1.1.1.1 Example 54.183.9.192 Settings	Zscaler IP Ac



In this example, only one Zscaler VPN tunnel is created, and the Redundant Velocloud Cloud VPN checkbox is not selected. A single Gateway (Primary in this case) selected based on the proximity to the remote VPN Gateway (as determined via Geo-IP lookup), will create an IPsec tunnel to the Zscaler VPN endpoint. Dependent on Business Policy configuration, traffic will flow from the, to the Primary and then on to Zscaler. Even though the always has VCMP tunnels to at least two, there is no redundancy in this design. Since the Redundant Velocloud Cloud VPN checkbox is not selected, there will not be a backup tunnel to Zscaler. If either Zscaler or the primary fails or if the IPsec tunnel between the two goes down for any reason traffic to Zscaler will be dropped.

Example 2: Primary Zscaler tunnel to 1.1.1.1 with Redundant Velocloud Cloud VPN Selected

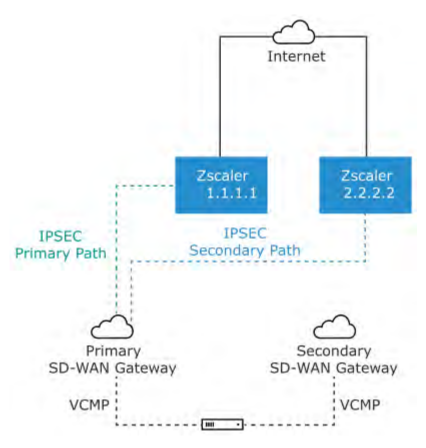
Network Services / Zscaler1			
Zscaler1			
∽ General			
Name *			
Type *			
Enable Tunnel(s) ①			
Tunnel Mode			
✓ VPN Gateways			
Primary VPN Gate			Ň
Public IP	1.1.1.1 Example 54.183.9.192	Zscaler IP Address	
✓ Advanced Sett	ings		
Tunnel settings	(i)		
PSK			0
Redundant Tunn	el PSK		0
Redundant VMware	Cloud VPN	Checked = Gateway Redundancy	
Authentication			



In this example, only one Zscaler VPN tunnel is created, and the Redundant Velocloud Cloud VPN checkbox is selected. Two selected based on the proximity to the remote VPN Gateway (as determined via Geo-IP lookup) that are the closest to the Zscaler location will build IPsec tunnels to Zscaler. Both of these tunnels are active, however all traffic to Zscaler will traverse through the Primary. If the Primary fails traffic will then shift to the Secondary. Since only a single Zscaler endpoint is defined if it goes down traffic to Zscaler will be dropped.

Example 3: Primary Zscaler tunnel to 1.1.1.1, Secondary Zscaler tunnel to 2.2.2.2 with NO Redundant Velocloud Cloud VPN Selected

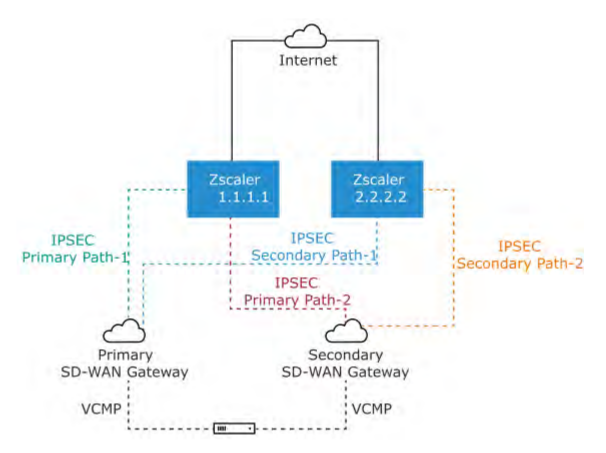
Name *		
Type *		
Enable Tunnel(s) ①		
Tunnel Mode		
<ul> <li>VPN Gateways</li> </ul>		
Primary VPN G		Zapalar Drime
Primary VPN G	ateway 1.1.1.1 Example 54.183.9.192	Zscaler Prima Address
-	<b>1.1.1.1</b> Example 54.183.9.192	Zscaler Prima Address
Public IP *	1.1.1.1 Example 54.183.9.192 Settings	Zscaler Prima Address
Public IP *	1.1.1.1 Example 54.183.9.192 Settings	Zscaler Prima Address



In this example, redundant IPsec tunnels to Zscaler are configured in the by adding a secondary Zscaler IP address, however Redundant Velocloud Cloud VPN checkbox is not selected. A single selected based on the proximity to the remote VPN Gateway (as determined via Geo-IP lookup), will create an IPsec tunnel to both Zscaler VPN endpoints. Both of these tunnels are active, but by configuration settings the knows which IPsec tunnel to Zscaler is the primary path and will send traffic through that tunnel. Zscaler does not mark primary or backup IPsec tunnels. Zscaler will simply return traffic via the that originated the request. Should the primary Zscaler location go down, traffic from the will shift to the secondary Zscaler IPsec tunnel. Since the Redundant Velocloud Cloud VPN checkbox is not selected, there are no redundant connections to Zscaler. If the fails, then traffic to Zscaler will be dropped.

# Example 4: Primary Zscaler tunnel to 1.1.1.1, Secondary Zscaler tunnel to 2.2.2.2 with Redundant Velocloud VPN Selected

∨ General		
Name *		
Type *		
Enable Tunnel(s)	D	
Tunnel Mode		
✓ VPN Gateways		
Primary VPN	Gateway	
Primary VPN Public IP *	1.1.1.1	Zscaler Primary IF
Public IP *	1.1.1.1 Example 54,183.9.192	Zscaler Primary IF Address
-	1.1.1.1 Example 54,183.9.192	Zscaler Primary IF Address
Public IP *	1.1.1.1 Example 54,183.9.192 d Settings	Zscaler Primary IF Address
Public IP *	1.1.1.1 Example 54,183.9.192 d Settings	Zscaler Primary IF Address
Public IP * ✓ Advanced Tunnel set PSK	1.1.1.1 Example 54,183.9.192 d Settings	Zscaler Primary IF Address



In this example, redundant IPsec tunnels to Zscaler are configured in the by adding a secondary Zscaler IP address and Redundant Velocloud Cloud VPN checkbox is selected. Two selected based on the proximity to the remote VPN Gateway (as determined via Geo-IP lookup), will create IPsec tunnels to both Zscaler VPN endpoints. All of these tunnels are active, but by configuration settings the knows which of the two is the primary and which is secondary. The also know which of their IPsec tunnels to Zscaler is the primary path and which is the secondary path. Zscaler does not mark primary or backup IPsec tunnels. Zscaler will simply return traffic via the that originated the request. Should the primary Zscaler location go down, traffic from the primary will shift to the secondary Zscaler IPsec tunnel. Since the Redundant Velocloud Cloud VPN checkbox is selected, if the primary fails traffic will shift to the secondary. The secondary will utilize the primary IPsec tunnel provided that path is available. If not, it will use the secondary IPsec tunnel to reach Zscaler.

# Layer 7 Health Checks

When you establish an IPsec/GRE tunnel to a given Zscaler datacenter for Zscaler Internet Access (ZIA), the tunnel is established between the or, to a virtual IP (VIP) on a Zscaler load balancer for ZIA. When the end user traffic from the branch reaches the load balancer, the load balancer distributes traffic to ZIA Public Service Edges. Dead Peer Detection (DPD) and GRE keepalives can only detect the availability to the public VIP on the load balancer (since it is the tunnel destination). The public VIP is a highly available endpoint and does not reflect the availability of a given ZIA Public Service Edge. Layer 7 health checking allows you to monitor performance and availability of ZIA Edges based on HTTP probes and allows you to failover to an alternate tunnel based on the results. The or sends probe requests periodically to the HTTP probe URL (in the following format) if probe is activated.

# http://gateway.<zscaler_cloud>.net/vpntest

The probe URL is configurable in the, but the probe interval and number of retries are currently not editable in the. If the probe fails consecutively for the number of retries defined, the tunnel is marked down, and the traffic will failover to the secondary tunnel if defined. The probe failure could be either because the https response (200 OK) is not received, or the latency is greater than the defined threshold. If conditional backhaul is configured in an Edge, probe failures to both primary and secondary tunnel will trigger traffic failover to the backhaul hub configured. When the probe is UP again, traffic will fall back to the CSS tunnel. If Redundant Cloud VPN is configured for (NSD) via

Gateway, probe failures to both primary and secondary tunnel from primary gateway will trigger traffic failover to secondary gateway. When the probe in the primary gateway is UP again, traffic will fall back to the CSS tunnel on the primary gateway.

# **Zscaler and Deployment Configurations**

Describes the configuration steps for integrating Zscaler Internet Access (ZIA) and:

- 1. Configure Zscaler Internet Access (ZIA): Create an account, add VPN credentials, add a location.
- 2. Create and Configure a Non SD-WAN Destination.
- 3. Add a Non SD-WAN Destination to the Configuration Profile.
- 4. Configure Business Priority Rules.

For more information, see https://www.zscaler.com/resources/solution-briefs/partner-Arista-sdwan-deployment-guide.pdf. This guide will provide GUI examples for configuring Zscaler Internet Access and.

# Layer 7 health check Events

Event	Displayed on Orchestrator UI as	Severity	Notification Configurable	Generated By	Generated When
EDGE_NVS_TUN	NNHLe_DHect IPsec tunnel up	INFO	Ν		A Cloud Security Service tunnel or NSD via Edge tunnel is up.
EDGE_NVS_TUN	NNHLe_DinthNPsec tunnel down	INFO	Ν		A Cloud Security Service tunnel or NSD via Edge tunnel is down.
VPN_DATACENT	FEAP_NS TATINES state change	NOTICE	Ν		The VPN Tunnel state is changed.

For information about events related to cloud security services, see Monitor Cloud Security Services Events.

# Configure a of Type Zscaler

To create and configure a of type Zscaler, perform the following steps:

- 1. From the navigation panel in the , go to Configure > Network Services. The Services screen appears.
- 2. In the Non SD-WAN Destinations via Gateway area, click the +New button.

The New Non SD-WAN Destinations via Gateway dialog box appears.

Name *	velo NSD vía GW1	
Type *	Zscaler	
VPN Gateways 🛈		
Primary VPN Gateway *	10.10.10.1	
	Example 54.183.9.192	
Secondary VPN Gateway	Enter Name	

- 3. In the Name text box, enter the name for the .
- 4. From the Type drop-down menu, select Zscaler.
- 5. Enter the IP address for the Primary VPN Gateway (and the Secondary VPN Gateway if necessary) and click Next. A of type Zscaler is created and a dialog box for your appears.

Name *	TEST68	
Type *	Zscaler	<u> </u>
Tunnel Mode	Active/Hot-Standby	
VPN Gateways	١	
VPN Gateway 1	55.184.10.118	$(\mp)$
(Primary)*	Example 54.183.9.192	

General	
Name *	TEST68
Type *	Tsuarer 🖂 🖯
Enable Tunnel(s) ③	
Tunnel Mode	Active/Hot-Standby
If Tunnel Mode is Active/Hot-St	andby, up to 2 tunnel endpoints/Gateways can be configured.
Authentication	
Local Auth Id ①	User FQDN 🗠
	test@ab.com Example user@some.domain.com
Location	
Location	Lat, Lng: 37.402889, -122.116859 EDIT
Location	
Location	Lat, Lng: 37.402889, -122.116859 EDIT
Location	Lat, Lng: 37.402889, -122.116859 EDIT ew Gateway
Location ① /PN Gateways VPN Gateway 1 + Add Ne	Lat, Lng: 37.402889, -122.116859 EDIT

- 6. To configure tunnel settings for the 's Primary VPN Gateway, click the Advanced Settings expand button.
- 7. In the **Primary VPN Gateway** area, under **Tunnel Settings**, you can configure the Pre-Shared Key (PSK), which is the security key for authentication across the tunnel. The Orchestrator generates a PSK by default. If you want to use your own PSK or password, then you can enter it in the textbox.



**Note:** Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.

- 8. If you want to create a Secondary VPN Gateway for this site, then click the +Add button next to VPN Gateway 1. In the pop-up window, enter the IP address of the VPN Gateway 2 and click Save Changes. The VPN Gateway 2 will be created immediately for this site and will provision a VPN tunnel to this Gateway.
- **9.** Select the **Redundant Arista Cloud VPN** checkbox to add redundant tunnels for each VPN Gateway. Any changes made to PSK of Primary VPN Gateway will also be applied to the redundant VPN tunnels, if configured. After modifying the tunnel settings of the VPN Gateway 1, save the changes and then click **Sample IKE/IPSec** to view the updated tunnel configuration.
- **10.** Under the **Location** area, click the **Edit** link to update the location for the configured . The latitude and longitude details are used to determine the best Edge or Gateway to connect to in the network.
- **11.** Local authentication ID defines the format and identification of the local gateway. From the **Local Auth Id** dropdown menu, choose from the following types and enter a value that you determine:
  - FQDN The Fully Qualified Domain Name or hostname. For example, google.com.
  - User FQDN The User Fully Qualified Domain Name in the form of email address. For example, user@google.com.
  - **IPv4** The IPv4 address used to communicate with the local gateway.
  - IPv6 The IPv6 address used to communicate with the local gateway.



# Note:

For Zscaler, it is recommended to use FQDN or User FQDN as the local authentication ID.

- 12. When the Zscaler Cloud Security Service is selected as the Service type, to determine and monitor the health of Zscaler Server, you can configure additional settings such as Zscaler Cloud and Layer 7 (L7) Health check.
  - a. Select the L7 Health Check checkbox to enable L7 Health check for the Zscaler Cloud Security Service provider, with default probe details (HTTP Probe interval = 5 seconds, Number of Retries = 3, RTT Threshold = 3000 milliseconds). By default, L7 Health Check is deactivated.



Note: Configuration of health check probe details is not supported.

- **b.** From the **Zscaler Cloud** drop-down menu, select a Zscaler cloud service or enter the Zscaler cloud service name in the textbox.
- 13. To login to Zscaler portal from here, enter the login URL in the Zscaler Login URL textbox and then click Login to Zscaler. This will redirect you to the Zscaler Admin portal of the selected Zscaler cloud. The Login to Zscaler button will be enabled if you have entered the Zscaler login URL.

For more information, see Configure a Cloud Security Service.

- 14. Check the Enable Tunnel(s) checkbox once you are ready to initiate the tunnel from the to the Zscaler VPN gateways.
- 15. Click Save Changes.



**Note:** A Zscaler tunnel is established with IPsec Encryption Algorithm as *NULL* and Authentication Algorithm as *SHA-256* irrespective of whether Customer Export Restriction is activated or deactivated.

The configured network service appears under the **Non SD-WAN Destinations via Gateway** area in the **Network Services** window. You can associate the network service to a Profile. For more information, see Associate a to a Configuration Profile.

You can view the L7 health status along with the L7 health check RTT from **Monitor** > **Network Services** > **Non SD-WAN Destinations via Gateway** > **Service Status**.

vmw Orchestrator	Customer V SD-WAN V 1-site-public-cloud
Monitor Configure D	agnostics Service Settings
	Network Services
Overview	Non SD-WAN Destinations via Gateway Non SD-
Edges	Name T Public
Network Services	NSD via GW ZScaler 199.1
Routing	Zscaler 104.1
Alerts	
Events	
C Reports	
	General IKE/IPSec Configuration Events
	Name
	Туре
	Enable Tunnel(s):
	Primary VPN Gateway
	> Public IP:
	Secondary VPN Gateway
	> Public IP:

# Associate a to a Configuration Profile

After configuring a of type **Zscaler** in , you have to associate the to the desired Profile in order to establish the tunnels between and Zscaler VPN Gateways. To associate a to a configuration profile, perform the following steps:

- 1. Login to the as an Enterprise user.
- 2. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Configuration Profiles page appears.
- **3.** Select a profile you want to associate your of type **Zscaler** and click the **View** link under the **Device** column. The **Device Settings** page for the selected profile appears.
- 4. Under VPN Services category, navigate to Cloud VPN > Edge to Non SD-WAN Sites, select the Enable Edge to Non SD-WAN via Gateway checkbox.

~	Quick Start Profile 🗸	Jsed by 1 Edges	
dge Configuration	> Common Criteria Firewall		
Profiles	<ul> <li>VPN Services</li> </ul>		
😫 Object Groups	Cloud VPN @	On D	
Segments	A CONTACTO	UN D	
🝕 Overlay Flow Control	Edge to SD-WAN Sites		
Network Services	Branch to Hub Site (Permanen	t VPN)	
A Cloud Hub	Enable Branch to Hubs		
	Branch to Branch VPN (Transi	t & Dynamic)	
	Inable Branch to Branch	/PN	
	Cloud Gateways		
	O Hubs for VPN		
	Isolate profile ①		
	🔽 Enable Dynamic Branc	n to Branch VPN via:	
	To All Edges		
	O To Edges Within Pr	ofile	
	Edge to Non SD-WAN S	ites	
	Enable Edge to Non SD-W		
	+ ADD + NEW DEST		
	Non SD-WAN Destination		
	FILMERAL		
	NSD via GW ZScaler	*	

- 5. From the drop-down menu, select your of type **Zscaler** to establish VPN connection between the branch and the Zscaler .
- 6. Click Save Changes.

# **Configure Zscaler**

This section describes Zscaler configuration.

Complete the following these steps on the Zscaler website. From there, you will create a Zscaler account, add VPN credentials, and add a location.

1. From the Zscaler website, create a Zscaler web security account.

Scaler Cloud Portal - My X					4	- 🗆 🗙
🗲 🤿 C 🔒 https://admin.zsca	alerbeta.net/#administration/my-profile					9☆≣
<b>E</b> zscaler	🚳 Dashboard 🛛 💆 Analytics	Policy	K Administration	S/ 0	4	GD Sign Out
- 🏟 Settings						
4 ACCOUNT MANAGEMENT	My Profile					
My Profile 😗	User Display Name					
Company Profile	admin@velocloud.net					
Alerts	Password					
Print All Policies	Change Password					
CLOUD CONFIGURATION						
Advanced Settings	Language					
	English (US)	*				
Authentication	Auto Refresh Dashboard?					
Resources	Timezone					
	GMT-08:00	*				
j o l						
						*
	Save Cancel					

- **2.** Set up your VPN Credentials:
  - **a.** At the top of the Zscaler screen, hover over the **Administration** option to display the drop down menu. (See image below).
  - b. Under Resources, click VPN Credentials.

Scaler Cloud Portal - My X					
← → C 🔒 https://admin.zs	calerbeta.net/#administration/my-	profile			¶☆ =
<b>Exercaler</b>	🚳 Dashboard 🛛 🗠 Analy	rtics 🍐 Policy 🗱 Admin	istration	s/ 0	🛔 🕞
- 😫 Settings		Settings	-		+
My Profile     Image: Company Profile       Company Profile     Alerts       Print All Policies     Image: CLOUD CONFIGURATION       Advanced Settings	My Profile User Display Name admin@velbocloud.com Password Change Password Language English (US)	Q ₄ ACCOUNT MANAGEMENT     My Profile     Company Profile     Alerts     Print All Policies     A Authentication     ✓ Authentication     Just Authentication     Just Munication Settings     User Management	<ul> <li>CLOUD CONFIGURATION Advanced Settings</li> <li>Advanced Settings</li> </ul>		
Authentication	Auto Refresh Dashboard?	Resources	Backup & Restore		
Resources	Timezone GMT-08:00	TRAFFIC FORWARDING Locations VPN Credentials Hosted PAC Files eZ Agent Configurations SecureAgent Notifications	ACCESS CONTROL URL Categories Bandwidth Classes Time Intervals End User Notifications		
	Save Cancel	DATA LOSS PREVENTION			÷

c. Click Add VPN Credentials at the top left corner.

O Add VPN Credentia	rt VPN Credentiais	Import CSV file	Authentication Type: All	* Search
User/Certificate ID	Authentication Type	Location	Comments	

- d. From the Add VPN Credential dialog box:
  - 1. Choose FQDN as the Authentication Type.
  - 2. Type the User ID and Pre-Shared Key (PSK). You obtained this information from your 's dialog box in the .
  - 3. If necessary, type in any comments in the Comments section.

velocloud.com 👻
Confirm New Pre-Shared Key
Cloud portal when the Non-VeloCloud Site was

- 4. Click Save.
- **3.** Assign a location:
  - a. At the top of the Zscaler screen, hover over the Administration option to display the drop-down menu.
  - b. Under Resources, click Locations.

- c. Click Add Location at the top left corner.
- **d.** In the **Add Location** dialog box (see image below):
  - 1. Complete the text boxes in the Location area (Name, Country, State/Province, Time Zone).
  - 2. Choose None from the Public IP Addresses drop-down menu.
  - 3. In the VPN Credentials drop-down menu, select the credential you just created. (See image below).
  - 4. Click Done.
  - 5. Click Save.

Add Location		×	
Location			
Name	Country		0
VelaCloud Admin	United States	C	I
State/Province	Time Zone		
San Jose, CA	America/Los Angeles		
Addressing			
Public IP Addresses			
None 👻			
VPN Credentials	State and States		
velocloud01@velocloud.com			
Unselected Items Ga	Selected Items (1)		
Ga O	velocloud01@velocloud.com		a.
velocloud01@velocloud.com			
3			
R I			
Ва			
Done Clear Selection			
Save Cancel			

### **Configure Business Priority Rules**

Define the business policy in your to determine web security screening. The business policy matches parameters such as IP addresses, ports, VLAN IDs, interfaces, domain names, protocols, operating system, object groups, applications, and DSCP tags. When a data packet matches the match conditions, the associated action or actions are taken. If a packet matches no parameters, then a default action is taken on the packet.

You can configure Business Policy rules using the **Business Policy** tab in the Profile Configuration page. Optionally, you can also override the Profile Business Policy rules at the Edge-level. To create a business policy at the Edge level:

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge, and then click the **Business Policy** tab. Alternatively, you can click the **View** link in the **Business Policy** column of the Edge. The **Configure Business Policy** page appears.

Monitor Configure Diag	nostics Service Set	tings			
**	Edges / b1-edge1				
Edge Configuration	b1-edge1	V (Connected) (SD-WAN			
Edges		AL SEGMENT	- <b>-</b>		
B Profiles	Segment.		· ()		
👶 Object Groups	🔧 Device 🔮	Business Policy 👌 Firew	vall 📕 Overview		
Segments					
🥰 Overlay Flow Control	<ul> <li>Configur</li> </ul>	re Business Policy			
	v Business Pol	icy Rules			
	+ ADD	DELETE D'OLONE			
	Edge Over				
		Rules		Match	
		Rule Name	IP Version	Source	Destinat
	Bulas From	Profile 7			
	Rules From				
	Rules From	Rules		Match	
	Rules From		IP Version		up: Address0
	Rules From	Rules Rule Name	IP Version	Match Source	
	Rules From	Rules Rule Name	IP Version	Match Source Address Grou	
	Rules From	Rules Rule Name	IP Version	Match Source Address Grou	
	Rules From	Rules Rule Name 1 Object group policy1	IP Version IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6	Match Source Address Grou Port Group: S	
	Rules From	Rules Rule Name 1 Object group policy1 2 Box 3 Speedtest 4 Skype	IP Version IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6	Match Source Address Grou Port Group: S Any	
	Rules From	Rules         Rule Name         1       Object group policy1         2       Box         3       Speedtest         4       Skype         5       Business Application	IP Version IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6	Match Source Address Grou Port Group: S Any Any Any Any Any	
	Rules From	Rules         Rule Name         1       Object group policy1         2       Box         3       Speedtest         4       Skype         5       Business Application         6       Remote Desktop	IP Version IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6	Match Source Address Grou Port Group: S Any Any Any Any Any Any Any	
	Rules From	Rules         Rule Name         1       Object group policy1         2       Box         3       Speedtest         4       Skype         5       Business Application         6       Remote Desktop         7       Business Collaboration	IP Version IPv4 and IPv6 IPv4 and IPv6	Match Source Address Grou Port Group: S Any Any Any Any Any Any Any	
	Rules From	Rules         Rule Name         1       Object group policy1         2       Box         3       Speedtest         4       Skype         5       Business Application         6       Remote Desktop	IP Version IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6 IPv4 and IPv6	Match Source Address Grou Port Group: S Any Any Any Any Any Any Any	

3. The business policy rules and other settings inherited from the associated Profile are displayed under the **Rules From Profile** section of the **Configure Business Policy** page. You can edit the existing rules or add new rules for the selected Edge, by selecting the **Override** check box. The new and overridden rules appear in the **Edge Overrides** section. 4. To create a new business policy rule, under **Business Policy Rules**, click +ADD. The Add Rule dialog box appears.

Add Rule	
Rule Name *	zscaler Bi
IP Version *	<b>O</b> IPv4 (
Match Action	
Priority	) High
Enable Rate Limit	
Network Service	Internet E
Non SD-WAN Destination via Gateway *	NSD via (
Link Steering	Auto
Inner Packet DSCP Tag	Leave as

- **a.** Enter the Rule Name and select the IP version. You can configure the Source and Destination IP addresses according to the selected IP version.
- **b.** Under the **Match** area, configure the match criteria for Source, Destination, and Application traffic.
- c. In the Action area, configure the actions for the rule.



**Note:** recommends configuring a business policy rules to Backhaul web traffic, using Port 80 and 443. You can send all Internet traffic to Backhaul Zscaler.

d. After configuring the required settings, click Create.

For more information, see Create Business Policy Rule.

# Configure a of Type Generic IKEv1 Router (Route Based VPN)

Follow the below steps to configure a of type Generic IKEv1 Router (Route Based VPN) in the .

1. Once you have created a configuration of the type Generic IKEv1 Router (Route Based VPN), you are redirected to an additional configuration options page:

Name *	TEST63	
Type *	Generic IKEv1 Router (Route Based VP)	1) ~
Tunnel Mode	Active/Hot-Standby	
VPN Gateways	D	
VPN Gateway 1	55.184.10.193	)
(Primary)*		

General	
Name *	TEST63
Type *	Generic (KEV) Router () >== 🔒
Enable Tunnel(s) 🗊	
Tunnel Mode	
	Active/Hot-Standby
If Tunnel Mode is Active/Hot-Sta	andby, up to 2 tunnel endpoints/Gateways can be configured.
A	
Authentication	
Local Auth Id ①	Default
Location	
Location ①	Lat, Lng: 37.402889, -122.116859 EDIT
/PN Gateways	
VPN Gateway 1 + Add Ne	w Gateway
The summer of the second	
VPN Gateway 1 (Primary)	
Public IP* 55,184.10.193	
Example 54.183.9.192	

**2.** You can configure the following tunnel settings:

Option	Description
General	
Name	You can edit the previously entered name for the .
Туре	Displays the type as <b>Generic IKEv1 Router (Route</b> <b>Based VPN)</b> . You cannot edit this option.
Enable Tunnel(s)	Click the toggle button to initiate the tunnel(s) from the SD-WAN Gateway to the Generic IKEv1 Router VPN Gateway.
Tunnel Mode	Active/ Hot-Standby mode supports to set up a maximum of 2 tunnel endpoints or Gateways.
	Active/Activemode supports to set up a maximum of 4 tunnel endpoints or Gateways. All Active tunnels can send and receive traffic through ECMP.
ECMP Load Sharing Method	<b>Flow Load Based</b> (Default) Flow load based algorithm maps the new flow to the path with least number of flows mapped among the available paths to the destination.
	Hash Load Based algorithm takes input parameters from 5-tuple (SrcIP, DestIP, SrcPort, DestPort, Protocol). These inputs can be any or all or any subset of this tuple based on user configuration. Flow is mapped to the path based on hash value with selected inputs.
VPN Gateway 1	Enter a valid IP address.
VPN Gateway 2	Enter a valid IP address. This field is optional.
VPN Gateway 3	Enter a valid IP address. This field is optional.
VPN Gateway 4	Enter a valid IP address. This field is optional.
Public IP	Displays the IP address of the Primary VPN Gateway.
PSK	The Pre-Shared Key (PSK) is the security key for authentication across the tunnel. The generates a PSK by default. If you want to use your own PSK or password, enter it in the text box.
	Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.
Encryption	Select either <b>AES-128</b> or <b>AES-256</b> as the AES algorithm key size to encrypt data. The default value is <b>AES-128</b> .

Option	Description
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down menu. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, and 14. The default value is 2.
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are <b>deactivated</b> , <b>2</b> , and <b>5</b> . The default value is <b>2</b> .
Redundant Arista Cloud VPN	Select the check box to add redundant tunnels for each VPN Gateway. Changes made to <b>Encryption</b> , <b>DH Group</b> , or <b>PFS</b> of Primary VPN Gateway also apply to the redundant VPN tunnels, if configured.
Secondary VPN Gateway	Click the <b>Add</b> button, and then enter the IP address of the Secondary VPN Gateway. Click <b>Save Changes</b> .
	The Secondary VPN Gateway is immediately created for this site and provisions a VPN tunnel to this Gateway.
Local Auth Id	Local authentication ID defines the format and identification of the local gateway. From the drop- down menu, choose from the following types and enter a value:
	<ul> <li>FQDN - The Fully Qualified Domain Name or hostname. For example: arista.com</li> <li>User FQDN - The User Fully Qualified Domain Name in the form of email address. For example: user@arista.com</li> <li>IPv4 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> </ul>
	<ul> <li>Note:</li> <li>If you do not specify a value, Default is used as the local authentication ID.</li> <li>The default local authentication ID value is the Interface Public IP.</li> </ul>
Sample IKE / IPsec	Click to view the information needed to configure the Gateway. The Gateway administrator should use this information to configure the Gateway VPN tunnel(s).
Location	Click <b>Edit</b> to set the location for the configured . The latitude and longitude details are used to determine the best Edge or Gateway to connect to in the network.

Option	Description
Site Subnets	Use the toggle button to activate or deactivate the <b>Site</b> <b>Subnets</b> . Click <b>Add</b> to add subnets for the . If you do not need subnets for the site, select the subnet and click <b>Delete</b> .
	<ul> <li>Note:</li> <li>To support the datacenter type of , besides the IPsec connection, you must configure local subnets into the system.</li> <li>If there are no site subnets configured, deactivate Site Subnets to activate the tunnel.</li> </ul>

3. Click Save Changes.

**Configure a of Type Generic Firewall (Policy Based VPN)** Follow the below steps to configure a of type **Generic Firewall (Policy Based VPN)** in the .

1. Once you have created a configuration of the type Generic Firewall (Policy Based VPN), you are redirected to an additional configuration options page:

Name *	TEST78	
Туре *	Generic Firewall (Policy Based VPN)	28
Tunnel Mode	Active/Hot-Standard	
VPN Gateways 🛈		
VPN Gateway 1	65.175.10.232	
(Primary)*	Example 54.183.9.192	
<u></u>	ateways are not supported for Policy Based VPI of the Policy Based VPN.	N.

T78	
neral	
neral	
ame *	TEST78
/pe *	Generic Firewall (Rollc. 🐖 🚊
nable Tunnel(s) 🕦	
unnel Mode	Active/Hot-Standby
Secondary VPN Gateways are not supp	ported for Policy Based VPN. This is a limitation of the Policy Based
and the second s	
uthentication	
ocal Auth Id 🛈	Default 🗠
ocation	
ocation ①	Lat, Lng: 37.402889, -122.116859 EDIT
PN Gateways	
PN Gateway 1	
PN Gateway 1 (Primary)	
ublic IP* 65.175.10.232	
Example 54.183.9.192	
✓ Advanced Settings (VPN Gar	teway 1 - Primary)
Tunnel settings (j)	



- Note: Secondary VPN Gateway is not supported for the Generic Firewall (Policy Based VPN) service type.
- 2. You can configure the following tunnel settings:

Option	Description
General	
Name	You can edit the previously entered name for the .
Туре	Displays the type as <b>Generic Firewall (Policy Based VPN)</b> . You cannot edit this option.
Enable Tunnel(s)	Click the toggle button to initiate the tunnel(s) from the SD-WAN Gateway to the Generic Firewall VPN Gateway.
Tunnel Mode	Active/ Hot-Standby mode supports to set up a maximum of 2 tunnel endpoints or Gateways.
VPN Gateway 1	Enter a valid IP address.
Public IP	Displays the IP address of the Primary VPN Gateway.
PSK	The Pre-Shared Key (PSK) is the security key for authentication across the tunnel. The generates a PSK by default. If you want to use your own PSK or password, enter it in the text box.
	Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.
Encryption	Select either <b>AES-128</b> or <b>AES-256</b> as the AES algorithm key size to encrypt data. The default value is <b>AES-128</b> .
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down menu. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, and 14. The default value is 2.
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are <b>deactivated</b> , <b>2</b> , and <b>5</b> . The default value is <b>deactivated</b> .

Option	Description
Local Auth Id	Local authentication ID defines the format and identification of the local gateway. From the drop- down menu, choose from the following types and enter a value:
	<ul> <li>FQDN - The Fully Qualified Domain Name or hostname. For example: arista.com</li> <li>User FQDN - The User Fully Qualified Domain Name in the form of email address. For example: user@arista.com</li> <li>IPv4 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> </ul>
	<ul> <li>Note:</li> <li>If you do not specify a value, Default is used as the local authentication ID.</li> <li>The default local authentication ID value is the Interface Local IP.</li> </ul>
Sample IKE / IPsec	Click to view the information needed to configure the Gateway. The Gateway administrator should use this information to configure the Gateway VPN tunnel(s).
	<b>Note:</b> Currently, the supported IKE version is <b>IKEv1</b> .
Location	Click <b>Edit</b> to set the location for the configured. The latitude and longitude details are used to determine the best Edge or Gateway to connect to in the network.
Site Subnets	Use the toggle button to activate or deactivate the <b>Site</b> <b>Subnets</b> . Click <b>Add</b> to add subnets for the . If you do not need subnets for the site, select the subnet and click <b>Delete</b> .
	Note:
	• To support the datacenter type of , besides the IPsec connection, you must configure local subnets into the system.
	• If there are no site subnets configured, deactivate <b>Site Subnets</b> to activate the tunnel.
Custom Site Subnets	Use this section to override the source subnets routed to this VPN device. Normally, source subnets are derived from the Edge LAN subnets routed to this device.

3. Click Save Changes.

# **Configure Non SD-WAN Destinations via Edge**

allows the Enterprise users to define and configure a instance in order to establish a secure IPSec v4 and v6 tunnels directly from an to a . This section also allows you to configure Cloud Security Services.

1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services, and then under Non SD-WAN Destinations, expand Non SD-WAN Destinations via Edge.

Non SD-WAN Destinations via Edge	
Name	Туре
	There are no Non SD-WAN Destination
	+ NEW NSD VIA EDGE

a) In the Non SD-WAN Destinations via Edge area, click New or New NSD via Edge option to create a new Non SD-WAN Destination.

Note: The New NSD via Edge option appears only when there are no items in the table.

b) Following configuration options are available:



**Note:** To support the datacenter type of, besides the IKE/IPSec settings, you must configure local subnets into the system.

# Non SD-WAN Destinations via Edge

General IKE/IPSec Setting	s Site Subnets
Service Name *	NSD1
Service Type *	Select (EV2 Router (Route Based () Pp) - >>
Tunnel mode	Active/Active

Option	Description
General	

Option	Description
Service Name	Enter a name for the. This field is mandatory.
Service Type	Select the service type from the drop-down menu. The available options are Generic IKEv1 Router (Route Based VPN), Generic IKEv2 Router (Route Based VPN), and Microsoft Azure Virtual Wan. This field is mandatory.
Tunnel mode	Select a tunnel mode from the drop-down menu. The available options are <b>Active/Active</b> , <b>Active/Hot-Standby</b> , and <b>Active/Standby</b> .
IKE/IPSec Settings	
IP Version	Select an IP version (IPv4 or IPv6) of the current from the drop-down menu.
Primary VPN Gateway	
Public IP	Enter a valid IPv4 or IPv6 address. This field is mandatory.
View advanced settings for IKE Prope	osal: Expand this option to view the following fields.
Encryption	Select the AES algorithm key size from the drop- down list, to encrypt data. The available options are AES 128, AES 256, AES 128 GCM, AES 256 GCM, and Auto. The default value is AES 128.
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down list. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, 14, 15, 16, 19, 20, and 21. The default value is 14.
Hash	Select one of the following supported Secure Hash Algorithm (SHA) functions from the drop-down list:
	<ul><li>SHA 1</li><li>SHA 256</li><li>SHA 384</li></ul>
	<ul> <li>Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.</li> <li>SHA 512</li> </ul>
	<ul> <li>Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.</li> <li>Auto</li> </ul>
	The default value is <b>SHA 256</b> .

Option	Description	
IKE SA Lifetime(min)	Enter the time when Internet Key Exchange (IKE) rekeying is initiated for Edges. The minimum IKE lifetime is <b>10</b> minutes and maximum is <b>1440</b> minutes The default value is <b>1440</b> minutes.	
	<b>Note:</b> Rekeying must be initiated before 75-80 % of lifetime expires.	
DPD Timeout(sec)	Enter the DPD timeout value. The DPD timeout value will be added to the internal DPD timer, as described below. Wait for a response from the DPD message before considering the peer to be dead (Dead Peer Detection).	
	Prior to the 5.1.0 release, the default value is 20 seconds. For the 5.1.0 release and later, see the list below for the default value.	
	<ul> <li>Library Name: Quicksec</li> <li>Probe Interval: Exponential (0.5 sec, 1 sec, 2 sec, 4 sec, 8 sec, 16 sec)</li> <li>Default Minimum DPD Interval: 47.5sec (Quicksec waits for 16 seconds after the last retry. Therefore, 0.5+1+2+4+8+16+16 = 47.5).</li> <li>Default Minimum DPD interval + DPD Timeout(sec): 67.5 sec</li> </ul>	
	Note: For the 5.1.0 release and later, you cannot deactivate DPD by configuring the DPD timeout timer to 0 seconds. The DPD timeout value in seconds gets added into the default minimum value of 47.5 seconds.	
View advanced settings for IPsec Proposal: Exp	and this option to view the following fields.	
Encryption	Select the AES algorithm key size from the drop- down list, to encrypt data. The available options are <b>None</b> , <b>AES 128</b> , and <b>AES 256</b> . The default value is <b>AES 128</b> .	
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are 2, 5, 14, 15, 16, 19, 20, and 21. The default value is 14.	

Option	Description	
Hash	<ul> <li>Select one of the following supported Secure Hash Algorithm (SHA) functions from the drop-down list:</li> <li>SHA 1</li> <li>SHA 256</li> </ul>	
	• SHA 384	
	<ul> <li>Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.</li> <li>SHA 512</li> </ul>	
	<b>Note:</b> This value is not available for the	
	Microsoft Azure Virtual Wan Service Type.	
	The default value is <b>SHA 256</b> .	
IPsec SA Lifetime(min)	Enter the time when Internet Security Protocol (IPsec) rekeying is initiated for Edges. The minimum IPsec lifetime is <b>3</b> minutes and maximum is <b>480</b> minutes. The default value is <b>480</b> minutes.	
	<b>Note:</b> Rekeying must be initiated before 75-80 % of lifetime expires.	
Secondary VPN Gateway		
Add - Click this option to add a secondary VPN	Gateway. Following fields are displayed.	
Public IP	Enter a valid IPv4 or IPv6 address.	
Remove	Deletes the Secondary VPN Gateway.	
Tunnel settings are the same as Primary VPN Gateway	Select this check box if you want to use the same settings for Primary and Secondary Gateways. You can choose to enter the settings for the Secondary VPN Gateway manually.	
Site Subnets		
Add	Click this option to add a subnet and a description for the.	
Delete	Click this option to delete the selected Subnet.	

c) Click Save.



**Note:** Non SD-WAN Destination via Edge acts as an initiator for forming the tunnel. However, it does not support this action as a responder.

2. In the Cloud Security Services area, click New.

New Cloud Security S	Service	☑ View doe	cumentation	×
Service Type *	Select a service	to continue	~	
			(yr 2-0)-ca	

- **3.** In the **New Cloud Security Service** window, select a service type from the drop-down menu. Arista VeloCloud SD-WAN supports the following CSS types:
  - Generic Cloud Security Service
  - Symantec / Palo Alto Cloud Security Service
  - Zscaler Cloud Security Service
  - a) If you have selected either "Generic" or "Symantec / Palo Alto" Cloud Security Service as the **Service Type**, then configure the following fields, and then click **Save Changes**.

Option	Description
Service Name	Enter a descriptive name for the cloud security service.
Primary Point-of-Presence/Server	Enter the IP address or hostname for the Primary server.
Secondary Point-of-Presence/Server	Enter the IP address or hostname for the Secondary server. This field is optional.

b) If you have selected **Zscaler Cloud Security Service** as the **Service Type**, then configure the following fields, and then click **Save Changes**.

Option	Description
Service Name	Enter a descriptive name for the cloud security service.
Automate Cloud Service Deployment	Select the check box to choose automation deployment.
URL for logging in to Zscaler	You can choose to use the existing Zscaler URL from the drop-down list or enter a new URL.
Primary Server	Enter the IP address or hostname for the Primary server.
Secondary Server	Enter the IP address or hostname for the Secondary server. This field is optional.

Option	Description	
L7 Health Check	Select the check box to monitor the health of Zscaler Server.	
	Note: For a given Edge/Profile, a user cannot override the L7 Health Check parameters configured in the Network Services.	
HTTP Probe Interval	Displays the duration of the interval between individual HTTP probes. The default probe interval is <b>5</b> seconds.	
Number of Retries	Select the number of retries allowed before marking the cloud service as DOWN. The default value is <b>3</b> .	
RTT Threshold	The Round Trip Time (RTT) threshold, expressed in milliseconds, is used to calculate the cloud service status. The cloud service is marked as DOWN if the measured RTT is above the configured threshold. The default value is <b>3000</b> milliseconds.	
Zscaler Login URL	Enter the login URL and then click <b>Login to Zscaler</b> . This will redirect you to the Zscaler Admin portal of the selected Zscaler cloud.	
	<b>Note:</b> The Login to Zscaler link is activated only if you enter the Zscaler login URL.	



Note: For more information, see Cloud Security Services.

4. Following are the other options available under the Non SD-WAN Destinations via Edge section:

Option	Description
Delete	Select an item and click this option to delete it.
Columns	Click and select the columns to be displayed or hidden on the page.



**Note:** Click the information icon at the top of the table to view the Conceptual Diagram, and then hover across the diagram for more details.

- Configure tunnel settings for your. For more information, see:
  - Configure a Non SD-WAN Site of Type Generic IKEv1 Router via Edge
  - Configure a Non SD-WAN Site of Type Generic IKEv2 Router via Edge
- Associate your to a Profile or Edge. For more information, see Configure Tunnel Between Branch and Non SD-WAN Destinations via Edge.
- Configure Tunnel parameters (WAN link selection and Per tunnel credentials) at the Edge level. For more information, see Configure Cloud VPN and Tunnel Parameters for Edges.
- Configure Business Policy. Configuring business policy is an optional procedure for Non SD-WAN Destinations via Edge. If there are no configured then you can redirect the Internet traffic via business policy. For more information, see Create Business Policy Rule.

# Configure a Non SD-WAN Site of Type Generic IKEv1 Router via Edge

This topic describes how to configure a of type Generic IKEv1 Router (Route Based VPN) through in.

1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services.

The Network Services screen appears.

2. In the Non SD-WAN Destinations via Edge area, click the New button. The Non SD-WAN Destinations via Edge dialog box

Non SD-WAN Des	stinations via Edge
General IKE/IPSec	Settings 🕛 Site Subnets
Service Name *	NSD1
Tunneling Protocol	IPsec O GRE
Service Type *	Generic IKEv1 Router (Route Based VPN)
Tunnel mode	Active/Active

appears.

- 3. In the Service Name text box, enter a name for the.
- 4. From the Service Type drop-down menu, select Generic IKEv1 Router (Route Based VPN) as the IPSec tunnel type.
- 5. Click the IKE/IPSec Settings tab and configure the following parameters:

Option	Description	
IP Version	Select an IP version (IPv4 or IPv6) of the current from the drop-down menu.	
Primary VPN Gateway		
Public IP	Enter a valid IPv4 or IPv6 address. This field is mandatory.	
View advanced settings for IKE Proposal: Expand this option to view the following fields.		
Encryption	Select the AES algorithm key size from the drop-down list, to encrypt data. The available options are AES 128, AES 256, AES 128 GCM, AES 256 GCM, and Auto. The default value is AES 128.	
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down list. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, 14, 15, 16, 19, 20, and 21. The default value is 14.	

Option	Description
Hash	Select one of the following supported Secure Hash Algorithm (SHA) functions from the drop-down list:
	<ul><li>SHA 1</li><li>SHA 256</li><li>SHA 384</li></ul>
	Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.
	<ul> <li>SHA 512</li> <li>Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.</li> </ul>
	• Auto
	The default value is <b>SHA 256</b> .
IKE SA Lifetime(min)	Enter the time when Internet Key Exchange (IKE) rekeying is initiated for Edges. The minimum IKE lifetime is <b>10</b> minutes and maximum is <b>1440</b> minutes. The default value is <b>1440</b> minutes.
	<b>Note:</b> Rekeying must be initiated before 75-80 % of lifetime expires.
DPD Timeout(sec)	Enter the DPD timeout value. The DPD timeout value will be added to the internal DPD timer, as described below. Wait for a response from the DPD message before considering the peer to be dead (Dead Peer Detection).
	Prior to the 5.1.0 release, the default value is 20 seconds. For the 5.1.0 release and later, see the list below for the default value.
	<ul> <li>Library Name: Quicksec</li> <li>Probe Interval: Exponential (0.5 sec, 1 sec, 2 sec, 4 sec, 8 sec, 16 sec)</li> <li>Default Minimum DPD Interval: 47.5sec (Quicksec waits for 16 seconds after the last retry. Therefore, 0.5+1+2+4+8+16+16 = 47.5).</li> <li>Default Minimum DPD interval + DPD Timeseut(sec) (7.5 sec.)</li> </ul>
	Timeout(sec): 67.5 sec
	Note: For the 5.1.0 release and later, you cannot deactivate DPD by configuring the DPD timeout timer to 0 seconds. The DPD timeout value in seconds gets added into the default minimum value of 47.5 seconds.
View advanced settings for IPsec Propo	osal: Expand this option to view the following fields.
Encryption	Select the AES algorithm key size from the drop-down

Select the AES algorithm key size from the drop-down list, to encrypt data. The available options are **None**, **AES 128**, and **AES 256**. The default value is **AES 128**.

Option	Description
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are 2, 5, 14, 15, 16, 19, 20, and 21. The default value is 14.
Hash	Select one of the following supported Secure Hash Algorithm (SHA) functions from the drop-down list:
	<ul> <li>SHA 1</li> <li>SHA 256</li> <li>SHA 384</li> </ul>
	<ul> <li>Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.</li> <li>SHA 512</li> </ul>
	Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.
	The default value is <b>SHA 256</b> .
IPsec SA Lifetime(min)	Enter the time when Internet Security Protocol (IPsec) rekeying is initiated for Edges. The minimum IPsec lifetime is <b>3</b> minutes and maximum is <b>480</b> minutes. The default value is <b>480</b> minutes.
	Note: Rekeying must be initiated before 75-80 % of lifetime expires.
Secondary VPN Gateway	
Add - Click this option to add a secondary VPN Gatew	ay. Following fields are displayed.
Public IP	Enter a valid IPv4 or IPv6 address.
Remove	Deletes the Secondary VPN Gateway.
Keep Tunnel Active	Select this check box to keep the Secondary VPN tunnel active for this site.
Tunnel settings are the same as Primary VPN Gateway	Select this check box if you want to apply the same advanced settings for Primary and Secondary Gateways. You can choose to enter the settings for the Secondary VPN Gateway manually.

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**Note:** When AWS initiates the rekey tunnel with a (in Non SD-WAN Destinations), a failure can occur and a tunnel is not established, which can cause traffic interruption. Adhere to the following:

- IPsec SA Lifetime(min) timer configurations for the must be less than 60 minutes (50 minutes recommended) to match the AWS default IPsec configuration.
- DH Group and PFS values must match.

The Secondary VPN Gateway is created immediately for this site and provisions a VPN tunnel to this Gateway.

6. Click the Site Subnets tab and configure the following:

Option	Description
Add	Click this option to add a subnet and a description for the.

Option	Description
Delete	Click this option to delete the selected Subnet.



**Note:** To support the datacenter type of, besides the IPSec connection, you must configure local subnets into the system.

- 7. Click Save.
- Configure Tunnel Between Branch and Non SD-WAN Destinations via Edge
- Configure Cloud VPN and Tunnel Parameters for Edges

# Configure a Non SD-WAN Site of Type Generic IKEv2 Router via Edge

This topic describes how to configure a of type Generic IKEv2 Router (Route Based VPN) through in.

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services.
- 2. In the Non SD-WAN Destinations via Edge area, click the New button. The Non SD-WAN Destinations via Edge dialog box appears.

Non SD-WAN Destinations via Edge

General IKE/IPSec Settings 🔍 Site Subnets	
Service Name *	test1234
Tunneling Protocol	• IPsec O GRE
Service Type *	Generic IKEv1 Router (Route Based VPN)
Tunnel mode	Active/Active

- 3. In the Service Name text box, enter a name for the.
- 4. From the Service Type drop-down menu, select Generic IKEv2 Router (Route Based VPN) as the IPSec tunnel type.
- 5. Click the IKE/IPSec Settings tab and configure the following parameters:

Option	Description
IP Version	Select an IP version (IPv4 or IPv6) of the current from the drop-down menu.
Primary VPN Gateway	
Public IP	Enter a valid IPv4 or IPv6 address. This field is mandatory.

Option	Description
View advanced settings for IKE Propos	al: Expand this option to view the following fields.
Encryption	Select the AES algorithm key size from the drop-down list, to encrypt data. The available options are <b>AES 128</b> , <b>AES 256</b> , <b>AES 128 GCM</b> , <b>AES 256 GCM</b> , and <b>Auto</b> . The default value is <b>AES 128</b> .
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down list. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, 14, 15, 16, 19, 20, and 21. The default value is 14.
Hash	Select one of the following supported Secure Hash Algorithm (SHA) functions from the drop-down list:
	<ul><li>SHA 1</li><li>SHA 256</li><li>SHA 384</li></ul>
	<ul> <li>Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.</li> <li>SHA 512</li> </ul>
	<ul> <li>Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.</li> <li>Auto</li> </ul>
	The default value is SHA 256.
IKE SA Lifetime(min)	Enter the time when Internet Key Exchange (IKE) rekeying is initiated for Edges. The minimum IKE lifetime is <b>10</b> minutes and maximum is <b>1440</b> minutes. The default value is <b>1440</b> minutes.
	Notes Delessing word he initiated hefens



**Note:** Rekeying must be initiated before 75-80 % of lifetime expires.

Option	Description
DPD Timeout(sec)	Enter the DPD timeout value. The DPD timeout value will be added to the internal DPD timer, as described below. Wait for a response from the DPD message before considering the peer to be dead (Dead Peer Detection).
	Prior to the 5.1.0 release, the default value is 20 seconds. For the 5.1.0 release and later, see the list below for the default value.
	<ul> <li>Library Name: Quicksec</li> <li>Probe Interval: Exponential (0.5 sec, 1 sec, 2 sec, 4 sec, 8 sec, 16 sec)</li> <li>Default Minimum DPD Interval: 47.5sec (Quicksec waits for 16 seconds after the last retry. Therefore, 0.5+1+2+4+8+16+16 = 47.5).</li> <li>Default Minimum DPD interval + DPD Timeout(sec): 67.5 sec</li> </ul>
	Note: For the 5.1.0 release and later, you cannot deactivate DPD by configuring the DPD timeout timer to 0 seconds. The DPD timeout value in seconds gets added into the default minimum value of 47.5 seconds.
View advanced settings for IPsec Prope	osal: Expand this option to view the following fields.
Encryption	Select the AES algorithm key size from the drop-down list, to encrypt data. The available options are <b>None</b> , <b>AES 128</b> , and <b>AES 256</b> . The default value is <b>AES 128</b> .
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are 2, 5, 14, 15, 16, 19, 20, and 21. The default value is 14.
Hash	Select one of the following supported Secure Hash Algorithm (SHA) functions from the drop-down list:
	<ul><li>SHA 1</li><li>SHA 256</li><li>SHA 384</li></ul>
	Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.
	• SHA 512
	Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.
	The default value is <b>SHA 256</b> .

Option	Description
IPsec SA Lifetime(min)	Enter the time when Internet Security Protocol (IPsec) rekeying is initiated for Edges. The minimum IPsec lifetime is <b>3</b> minutes and maximum is <b>480</b> minutes. The default value is <b>480</b> minutes.
	Note: Rekeying must be initiated before 75-80 % of lifetime expires.
Secondary VPN Gateway	
Add - Click this option to add a secondary VPN Gatewa	ay. Following fields are displayed.
Public IP	Enter a valid IPv4 or IPv6 address.
Remove	Deletes the Secondary VPN Gateway.
Keep Tunnel Active	Select this check box to keep the Secondary VPN tunnel active for this site.
Tunnel settings are the same as Primary VPN Gateway	Select this check box if you want to apply the same advanced settings for Primary and Secondary Gateways. You can choose to enter the settings for the Secondary VPN Gateway manually.



**Note:** When AWS initiates the rekey tunnel with a (in Non SD-WAN Destinations), a failure can occur and a tunnel will not be established, which can cause traffic interruption. Adhere to the following:

- IPsec SA Lifetime(min) timer configurations for the must be less than 60 minutes (50 minutes recommended) to match the AWS default IPsec configuration.
- DH and PFS DH groups must be matched.
- 6. The Secondary VPN Gateway is created immediately for this site and provisions a VPN tunnel to this Gateway.
- 7. Click the **Site Subnets** tab and configure the following:

Option	Description
Add	Click this option to add a subnet and a description for the.
Delete	Click this option to delete the selected Subnet.

**Note:** To support the datacenter type of, besides the IPSec connection, you must configure local subnets into the system.

- 8. Click Save .
- · Configure Tunnel Between Branch and Non SD-WAN Destinations via Edge
- Configure Cloud VPN and Tunnel Parameters for Edges

# Configure a Non SD-WAN Site of Type Microsoft Azure via Edge

This topic describes how to configure a of type Microsoft Azure Virtual Hub via Edge in.

- Ensure you have configured a Cloud subscription. For steps, see Configure API Credentials.
- Ensure you have created Virtual WAN and Hubs in Azure. For steps, see Configure Azure Virtual WAN for Branch-to-Azure VPN Connectivity.

To configure a of type Microsoft Azure Virtual Hub via Edge in:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services, and then under Non SD-WAN Destinations, expand Non SD-WAN Destinations via Edge.
- 2. In the Non SD-WAN Destinations via Edge area, click the New button. The New Non SD-WAN Destinations via Edge dialog box appears.

Service Name *	test12	
Funneling Protocol	• IPsec O GRE	
Service Type *	Microsoft Azure Virtual Wan	
unnel mode	Active/Active	
/irtual Hub Configurat	ion	
ubscription *		× ()

- **3.** Enter the Service Name and Service Type of the. Once you enter the Service Type as Microsoft Azure Virtual Hub, Virtual Hub Configuration section is displayed.
- **4.** From the **Subscription** drop-down menu, select a cloud subscription. The application fetches all the available Virtual WANs dynamically from Azure.
- **5.** From the **Virtual WAN** drop-down menu, select a virtual WAN. The application auto-populates the resource group to which the virtual WAN is associated.
- **6.** From the **Virtual Hub** drop-down menu, select a Virtual Hub. The application auto-populates the Azure region corresponding to the Hub
- 7. Click the IKE/IPSec Settings tab and configure the following parameters:

Option	Description
IP Version	Select an IP version (IPv4 or IPv6) of the current from the drop-down menu.
Primary VPN Gateway	
Public IP	Enter a valid IPv4 or IPv6 address. This field is mandatory.
View advanced settings for IKE Proposal: Expand this	option to view the following fields.
Encryption	Select the AES algorithm key size from the drop-down list, to encrypt data. The available options are AES 128, AES 256, AES 128 GCM, AES 256 GCM, and Auto. The default value is AES 128.

# Non SD-WAN Destinations via Edge

Option	Description		
DH Group	Select the Diffie-Hellman (DH) Group algorithm from the drop-down list. This is used for generating keying material. The DH Group sets the strength of the algorithm in bits. The supported DH Groups are 2, 5, 14, 15, 16, 19, 20, and 21. The default value is 14.		
Hash	Select one of the following supported Secure Hash Algorithm (SHA) functions from the drop-down list:		
	<ul><li>SHA 1</li><li>SHA 256</li><li>SHA 384</li></ul>		
	<ul> <li>Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.</li> <li>SHA 512</li> </ul>		
	Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.		
	• Auto The default value is <b>SHA 256</b> .		
IKE SA Lifetime(min)	Enter the time when Internet Key Exchange (IKE) rekeying is initiated for Edges. The minimum IKE lifetime is <b>10</b> minutes and maximum is <b>1440</b> minutes. The default value is <b>1440</b> minutes.		
	<b>Note:</b> Rekeying must be initiated before 75-80 % of lifetime expires.		
DPD Timeout(sec)	Enter the DPD timeout value. The DPD timeout value will be added to the internal DPD timer, as described below. Wait for a response from the DPD message before considering the peer to be dead (Dead Peer Detection).		
	Prior to the 5.1.0 release, the default value is 20 seconds. For the 5.1.0 release and later, see the list below for the default value.		
	<ul> <li>Library Name: Quicksec</li> <li>Probe Interval: Exponential (0.5 sec, 1 sec, 2 sec, 4 sec, 8 sec, 16 sec)</li> <li>Default Minimum DPD Interval: 47.5sec (Quicksec waits for 16 seconds after the last retry. Therefore, 0.5+1+2+4+8+16+16 = 47.5).</li> <li>Default Minimum DPD interval + DPD Timeout(sec): 67.5 sec</li> </ul>		
	Note: For the 5.1.0 release and later, you cannot deactivate DPD by configuring the DPD timeout timer to 0 seconds. The DPD timeout value in seconds gets added into the default minimum value of 47.5 seconds.		

Option	Description	
View advanced settings for IPsec Proposal: Expand this	option to view the following fields.	
Encryption	Select the AES algorithm key size from the drop-down list, to encrypt data. The available options are <b>None</b> , <b>AES 128</b> , and <b>AES 256</b> . The default value is <b>AES 128</b>	
PFS	Select the Perfect Forward Secrecy (PFS) level for additional security. The supported PFS levels are 2, 5, 14, 15, 16, 19, 20, and 21. The default value is 14.	
Hash	Select one of the following supported Secure Hash Algorithm (SHA) functions from the drop-down list:	
	<ul><li>SHA 1</li><li>SHA 256</li><li>SHA 384</li></ul>	
	<ul> <li>Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.</li> <li>SHA 512</li> </ul>	
	Note: This value is not available for the Microsoft Azure Virtual Wan Service Type.	
	The default value is SHA 256.	
IPsec SA Lifetime(min)	Enter the time when Internet Security Protocol (IPsec) rekeying is initiated for Edges. The minimum IPsec lifetime is <b>3</b> minutes and maximum is <b>480</b> minutes. The default value is <b>480</b> minutes.	
	<b>Note:</b> Rekeying must be initiated before 75-80 % of lifetime expires.	
Secondary VPN Gateway		
Add - Click this option to add a secondary VPN Gatewa	y. Following fields are displayed.	
Public IP	Enter a valid IPv4 or IPv6 address.	
Remove	Deletes the Secondary VPN Gateway.	
Keep Tunnel Active	Select this check box to keep the Secondary VPN tunnel active for this site.	
Tunnel settings are the same as Primary VPN Gateway	Select this check box if you want to apply the same advanced settings for Primary and Secondary Gateways. You can choose to enter the settings for the Secondary VPN Gateway manually.	



# Note:

via Edge of type Microsoft Azure Virtual WAN automation supports only IKEv2 protocol with Azure Default IPsec policies (except GCM mode), when act as an Initiator and Azure act as a Responder during an IPsec tunnel setup.

- 8. The Secondary VPN Gateway is created immediately for this site and provisions a VPN tunnel to this Gateway.
- 9. Click the Site Subnets tab and configure the following:

Option	Description	
Add	Click this option to add a subnet and a description for the.	
Delete	Click this option to delete the selected Subnet.	



**Note:** To support the datacenter type of, besides the IPSec connection, you must configure local subnets into the system.

#### 10. Click Save .

The Microsoft Azure is created and a dialog box for your appears.

- Configure Cloud VPN for Profiles
- Associate the Microsoft Azure to an Edge and configure tunnels to establish a tunnel between a branch and Azure Virtual Hub. For more information, see Associate a Microsoft Azure to an and Add Tunnels.

For information about Azure Virtual WAN Edge Automation, see Configure for Azure Virtual WAN IPsec Automation from.

#### Configure Tunnel Between Branch and Non SD-WAN Destinations via Edge

After configuring a via Edge in , you have to associate the to the desired Profile in order to establish the tunnels between and the .

To establish a VPN connection between a branch and a configured via Edge, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles.
- 2. Click the link to the Profile or click the link under the **Device** column of the selected Profile. The **Device Settings** page for the selected profile appears.
- 3. Go to the VPN Services area and activate the Cloud VPN by turning on the toggle button.
- 4. To establish a VPN connection directly from a to a (VPN gateway of Cloud provider such as Azure, AWS), under Non SD-WAN Destination via Edge, select the Enable Non SD-WAN via Edge check box.

Enable No	n SD-WAN via Edge				
+ ADD -	+ NEW NSD VIA ED	GE OBLETE			
Service				Link	
Name	Automation	for all public WAN Links	Enable Service	Enable Tunnel	Des
test12	23 ~ N/A		Enabled		No

5. From the list of configured Services, select a to establish VPN connection. Click Add to add additional .

**Note:** Only one Non SD-WAN Destinations via Edge service is allowed to be activated in at most one segment. Two segments cannot have the same Non SD-WAN Destinations via Edge service activated.

- 6. To deactivate a particular service, deselect the respective Enable Service check box.
- 7. Click Save Changes.

CANCEL



**Note:** Before associating a to a Profile, ensure that the Gateway for the Enterprise Data Center is already configured by the Enterprise Data Center Administrator and the Data Center VPN Tunnel is activated.

# **Configure API Credentials**

This section allows you to configure both, Iaas and Cloud Subscriptions. Iaas Subscription refers to Microsoft Azure Subscription and Cloud Subscription refers to Zscaler Subscription.

- 1. In the Enterprise portal, go to Configure > Network Services, and then expand API Credentials to display the Iaas Subscriptions and Cloud Subscriptions sections.
- 2. In the IaaS Subscriptions area, click New or Configure Iaas Subscriptions.

ubscription		
Microsoft availe Subschotion		
Active Directory Tenant ID *	test	
Client ID *	12334	
Client Secret =		0
GET SUBSCRIPTIONS		
	Active Directory Tenant ID * Client ID * Client Secret *	Active Directory Tenant ID * test Client ID * 12334 Client Secret * •••••••

3. The following configuration options are available:

Option	Description	
Subscription Type	Displays <b>Microsoft Azure Subscription</b> by default. This field cannot be edited.	
Active Directory Tenant ID	Enter a valid Tenant ID.	
Client ID	Enter the Client ID.	

Option	Description
Client Secret	Enter a password corresponding to your Application Registration.
	Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.
Get Subscriptions	Click this button to retrieve the list of Azure Subscriptions.

## 4. Click Save Changes.

5. To configure Cloud subscriptions, go to the Cloud Subscriptions area, and then click New or Configure Cloud Subscriptions.



Note: The Configure Cloud Subscriptions option appears only when there are no items in the table.

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zscaler.net	
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	0
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	abc 

**6.** The following configuration options are available:

Option	Description
Subscription Type	Displays <b>Zscaler Subscription</b> by default. This field cannot be edited.
Subscription Name	Enter a name for the Cloud subscription.
Zscaler Cloud	From the drop-down menu, select a value from the following list:
	<ul> <li>newCloud</li> <li>zscaler.net</li> <li>zscalerone.net</li> <li>zscalertwo.net</li> <li>zscalerthree.net</li> <li>zscalerbeta.net</li> <li>zscloud.net</li> </ul>

Option	Description
Partner Admin Username	Enter the Partner Admin username.
Partner Admin Password	Enter the Partner Admin password.
	Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.
API Key	Enter the API Key. Minimum length must be 12 alphanumeric characters.
Domain	Enter a valid domain name.
Validate Subscription	Click this button to validate the cloud subscription details.

#### 7. Click Save Changes.

8. The following are the other options available in the Iaas Subscriptions and Cloud Subscriptions areas:

Option	Description
Delete	Select an item and click this option to delete it.
Columns	Click and select the columns to be displayed or hidden on the page.

# **Configure Clusters and Hubs**

This section allows you to configure Edge Clusters. You can also view the existing Cloud VPN Hubs.

1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services, and then under SD-WAN Destinations, expand Clusters and Hubs.

Clusters and Hub	5 ①		
Edge Clusters (	D		
+ NEW	DELETE		
Name		Location	
			There are no Edge Clu
			+ NEW CLUSTER
Cloud VPN Hub			
SD-WAN Orche		ou to configure Cloud VPN Hubs f	rom the Network Services
SD-WAN Orche	estrator does not allow yo	ou to configure Cloud VPN Hubs f Used in Profiles	rom the Network Services

2. In the Edge Clusters area, click New or New Cluster.

Ö

Note: The New Cluster option appears only when there are no items in the table.

Edge (	Cluster
--------	---------

Edge Cluster		×
Name *	test123	
Description		
Auto ReBalance ①		
Edges in Cluster	Q Search	
Available Edges (1)		
Su-Edg3		
Su-Edge1		
virtual-edge		
virtual-edge-2		
zsu-test		
		- 8
		<b>.</b>
	1 - 5	of 5 items
Show only selected		

**3.** Following configuration options are available:

Option	Description
Name	Enter the name of the Edge Cluster.
Description	Enter the description for the Edge Cluster. This field is optional.
Auto ReBalance	Select the check box if required.
	Note: If this check box is selected, when an individual Edge in a Hub Cluster exceeds a Cluster Score of 70, Spoke Edges rebalance at the rate of one Spoke Edge per minute until the Cluster Score is reduced to below 70. When a Spoke Edge is reassigned to a different Hub, the Spoke Edge's VPN tunnels are disconnected and there may be up to 6-10 seconds of downtime. If all of the Hubs in a Cluster exceed a 70 Cluster Score, no rebalancing is performed. For more information, see How Edge Clustering Works.
Edges in Cluster	Displays the available Edges. Select the required Edges to be moved in the Edge Cluster. For more information, see About Edge Clustering.

Option	Description
Show only selected	Use this toggle button to display only the selected Edges.

#### 4. Click Save Changes.

5. Following are the other options available in the Edge Clusters area:

Option	Description
Delete	Select an item and click this option to delete it.
Columns	Click and select the columns to be displayed or hidden on the page.

1

Note: Click the information icon at the top of the Edge Clusters table to view the Conceptual Diagram.

#### 6. The Cloud VPN Hubs area displays all the configured Edges.

#### **Cloud VPN Hubs**

SD-WAN Orchestrator does not allow you to configure Cloud VPN Hubs from the Network Services screen, Profiles to add Cloud VPN Hubs.

	Hub	*	Туре	Used in Profiles	Segment
No Cloud VPN F					No Cloud VPN Hub

 To add a new Cloud VPN Hub, go to Configure > Profiles > Device tab > VPN Services > Cloud VPN. For more information, see Configure Cloud VPN for Profiles.

For information on Hub or Cluster Interconnect, see Hub or Cluster Interconnect.

## About Edge Clustering

The size of a single VPN Network with a is constrained by the scale of the individual Hub. For large networks containing thousands of remote sites, it would be preferable for both scalability and risk mitigation to use multiple Hubs to handle the Edges. However, it is impractical to mandate that the customer manage individual separate Hubs to achieve this. Clustering allows multiple Hubs to be leveraged while providing the simplicity of managing those Hubs as one common entity with built-in resiliency.

Clustering addresses the issue of scale because it can be used to easily expand the tunnel capacity of the Hub dynamically by creating a logical cluster of Edges. Edge Clustering also provides resiliency via the Active/Active High Availability (HA) topology that a cluster of would provide. A cluster is functionally treated as an individual Hub from the perspective of other Edges.

The Hubs in a Cluster can be either physical or Virtual Edges. If they are virtual, they may exist on a single hypervisor or across multiple hypervisors.

Each Edge in a cluster periodically reports usage and load stats to the . The load value is calculated based on Edge CPU and memory utilization along with the number of tunnels connected to the Hub as a percentage of the Edge model's tunnel capacity. The Hubs within the cluster do not directly communicate nor exchange state information. Typically, Edge Clusters are deployed as Hubs in data centers.



**Note:** Theoretically, Edge Clustering could be used to horizontally scale other vectors, such as throughput. However, the current Edge Clustering implementation has been specifically designed and tested to scale at tunnel capacity only.

For more information, see:

- How Edge Clustering Works
- Configure Clusters and Hubs
- Troubleshooting Edge Clustering

#### How Edge Clustering Works

This section provides an in-depth overview of how the SD-WAN Edge Clustering functionality works.

The following are important concepts that describe the VeloCloud Edge Clustering functionality:

- Edge Clustering can be used on Hubs as follows:
  - To allow greater tunnel capacity for a Hub than an individual Edge serving as a Hub can provide.
  - To distribute the remote Spoke Edges among multiple Hubs and reduce the impact of any incident that may occur.
- Cluster Score is a mathematical calculation of the overall utilization of the system as follows:

The three measured utilization factors are CPU usage, memory usage, and tunnel capacity.

- Each measure of utilization is treated as a percentage out of a maximum of 100%.
- Tunnel capacity is based on the rated capacity for a given hardware model or Virtual Edge configuration.
- All three utilization percentages are averaged to arrive at an integer-based Cluster Score (1-100).
- While throughput is not directly considered, CPU and memory usage indirectly reflect throughput and flow volume on a given Hub.
- For example, on an Edge 2000:
  - CPU usage = 20%
  - Memory usage = 30%
  - Connected Tunnels = 600 (out of a capacity of 6000) = 10%
  - Cluster Score: (20 + 30 + 10)/3 = 20
- A Cluster Score greater than 70 is considered "over capacity."
- A "logical ID" is a 128-bit UUID that uniquely identifies an element inside the Network.
  - For instance, each Edge is represented by a logical ID and each Cluster is represented by a logical ID.
  - While the user is providing the Edge and Cluster names, the logical IDs are guaranteed to be unique and are used for internal identification of elements.
- By default, the load is evenly distributed among Hubs. Hence, it is necessary that all Edges that are part of a cluster must be of the same model and capacity.

Each cluster member will have its own IP addressing for the WAN and LAN Interfaces. All the VeloCloud Edges in the hub cluster are required to run a dynamic routing protocol, like eBGP, with the Layer 3 devices on the LAN side with a unique Autonomous System Number (ASN) for each cluster member. Dynamic routing on the clusters LAN side ensures that traffic from the DC to a particular Spoke site is routed through the appropriate Edge Cluster member.

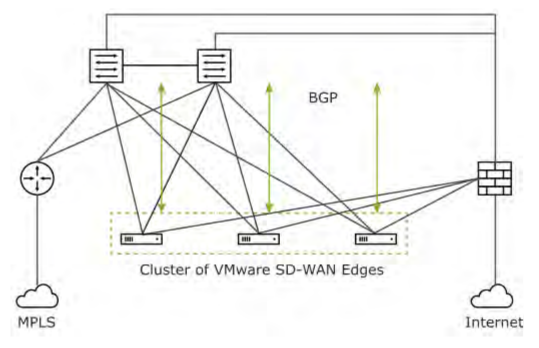


**Important:** Hub Edges in a cluster do not connect or communicate with each other through tunnels or routing protocols. They act as independent Edges for data plane functions. They depend on the LAN-side BGP peering to the core switch to handle Branch to Branch traffic when the Branch Edges are connected to different Hub Edges in the cluster.

The Hub Cluster members must learn the exact Spoke prefixes from the other Cluster members. This is required for Dynamic Branch to Branch via Hub tunnels to be established between Spokes when the Spokes are connected to different Cluster members. The source Spoke checks the reachability of the destination Spoke's exact route via the source Spoke's Hub, so if the Hub doesn't have this exact route, then it is marked as unreachable, and the traffic fails.

#### How are Edge Clusters tracked by the VeloCloud Gateway ?

Once a Hub is added to a Cluster, the Hub will tear down and rebuild tunnels to all of its assigned Gateways and indicate to each Gateway that the Hub has been assigned to a Cluster and provide a Cluster logical ID.



For the Cluster, the SD-WAN Gateway tracks:

- The logical ID
- The name
- Whether Auto Rebalance is activated
- A list of Hub objects for members of the Cluster

For each Hub object in the Cluster, the Gateway tracks:

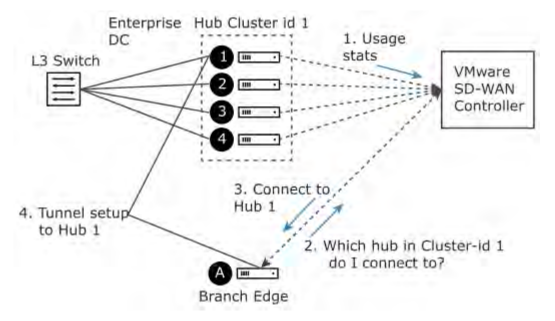
- The logical ID
- The name
- A set of statistics, updated every 30 seconds via a periodic message sent from the Hub to each assigned Gateway, including:
  - Current CPU usage of the Hub
  - Current memory usage of the Hub
  - Current tunnel count on the Hub
  - Current BGP route count on the Hub
- The current computed Cluster Score based on the formula provided above.

A Hub is removed from the list of Hub objects when the Gateway has not received any packets from the Hub Edge for more than seven seconds.

#### How are Edges assigned to a specific Hub in a Cluster?

In a traditional Hub and Spoke topology, the provides the Edge with the logical ID of the Hub to which it must be connected. The Edge asks its assigned Gateways for connectivity information for that Hub logical ID—i.e. IP addresses and ports, which the Edge will use to connect to that Hub.

From the Edge's perspective, this behavior is identical when connecting to a Cluster. The Orchestrator informs the Edge that the logical ID of the Hub it should connect to is the Cluster logical ID rather than the individual Hub



logical ID. The Edge follows the same procedure of sending a Hub connection request to the Gateways and expects connectivity information in response.

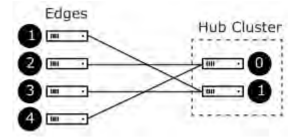
There are two divergences from basic Hub behavior at this point:

- Divergence Number One: The Gateway must choose which Hub to assign.
- **Divergence Number Two:** Due to Divergence Number One, the Edge may get different assignments from its different Gateways.

Divergence Number One was originally addressed by using the Cluster Score to assign the least loaded Hub in a Cluster to an Edge. While in practice this is logical, in the real world, it turned out to be a less than ideal solution because a typical reassignment event can involve hundreds or even thousands of Edges and the Cluster Score is only updated every 30 seconds. In other words, if Hub 1 has a Cluster Score of 20 and Hub 2 has a Cluster Score of 21, for 30 seconds all Edges would choose Hub 1, at which point it may be overloaded and trigger further reassignments.

Instead, the Gateway first attempts a fair mathematical distribution disregarding the Cluster Score. The Edge logical IDs, which were generated by a secure random-number generator on the Orchestrator, will (given enough Edges) have an even distribution of values. That means that using the logical ID, a fair share distribution can be calculated.

- Edge logical ID modulo the number of Hubs in Cluster = Assigned Hub index
- For example:
  - Four Edges that have logical IDs ending in 1, 2, 3, 4
  - Cluster with 2 Hubs
  - 1%2 = 1, 2%2 = 0, 3%2 = 1, 4%2 = 0 (Note: "%" is used to indicate the modulo operator)
  - Edges 2 and 4 are assigned Hub Index 0
  - Edges 1 and 3 are assigned Hub Index 1



This is more consistent than a round-robin type assignment because it means that Edges will tend to be assigned the same Hub each time, which makes assignment and troubleshooting more predictive.



**Note:** When a Hub restarts (e.g. due to maintenance or failure), it will be disconnected from the Gateway and removed from the Cluster. This means that Edges will always be evenly distributed following all Edges restarting (due to the above described logic), but will be unevenly distributed following any Hub event that causes it to lose connectivity.

#### What happens when a Hub exceeds its maximum allowed tunnel capacity?

The Edge assignment logic will attempt to evenly distribute the Edges between all available Hubs. However, after an event (like restart) on the Hub, the Edge distribution will no longer be even.



**Note:** Generally, the Gateway tries at initial assignment to evenly distribute Edges among Hubs. An uneven distribution is not considered an invalid state. If the assignments are uneven but no individual Hub exceeds 70% tunnel capacity, the assignment is considered valid.

Due to such an event on the Hub (or adding additional Edges to the network), Clusters might reach a point where an individual Hub has exceeded 70% of its permitted tunnel capacity. If this happens, and at least one other Hub is at less than 70% tunnel capacity, then fair share redistribution is performed automatically regardless of whether rebalancing is activated on the Orchestrator. Most Edges will retain their existing assignment due to the predictive mathematical assignment using logical IDs, and the Edges that have been assigned to other Hubs due to failovers or previous utilization rebalancing will be rebalanced to ensure the Cluster is returned to an even distribution automatically.

#### What happens when a Hub exceeds its maximum allowed Cluster Score?

Unlike tunnel percentage (a direct measure of capacity), which can be acted upon immediately, the Cluster Score is only updated every 30 seconds and the Gateway cannot automatically calculate what the adjusted Cluster Score will be after making an Edge reassignment. In the Cluster configuration, an Auto Rebalance parameter is provided to indicate whether the Gateway should dynamically attempt to shift the Edge load for each Hub as needed.

If Auto Rebalance is deactivated and a Hub exceeds a 70 Cluster Score (but not 70% tunnel capacity), then no action is taken.

If Auto Rebalance is activated and one or more Hubs exceed a 70 Cluster Score, the Gateway will reassign one Edge per minute to the Hub with the lowest current Cluster Score until all Hubs are below 70 or there are no more reassignments possible.



Note: Auto Rebalance is deactivated by default.

#### What happens when two VeloCloud Gateways give different Hub assignments?

As is the nature of a distributed control plane, each Gateway is making an individual determination of the Cluster assignment. In most cases, Gateways will use the same mathematical formula and thus arrive at the same assignment for all Edges. However, in cases like Cluster Score-based rebalancing this cannot be assured.

If an Edge is not currently connected to a Hub in a Cluster, it will accept the assignment from any Gateway that responds. This ensures that Edges are never left unassigned in a scenario where some Gateways are down and others are up.

If an Edge is connected to a Hub in a Cluster and it gets a message indicating it should choose an alternate Hub, this message is processed in order of "Gateway Preference." For instance, if the Super Gateway is connected, the Edge will only accept reassignments from the Super Gateway. Conflicting assignments requested by other Gateways will be ignored. Similarly, if the Super Gateway is not connected, the Edge would only accept reassignments from the Alternate Super Gateway. For Partner Gateways (where no Super Gateways exist), the Gateway Preference is based on the order of configured Partner Gateways for that specific Edge.



**Note:** When using Partner Gateways, the same Gateways must be assigned to both the Hubs in a Cluster and the Spoke Edges, otherwise a scenario may arise where a Spoke Edge is not able to receive Hub assignments because the Spoke Edge is connected to a Gateway that is not also connected to the Hubs in a Cluster.

#### What happens when a VeloCloud Gateway goes down?

When a SD-WAN Gateway goes down, Edges may be reassigned if the most preferred Gateway was the one that went down, and the next most preferred Gateway provided a different assignment. For instance, the Super Gateway assigned Hub A to this Edge while the Alternate Super Gateway assigned Hub B to the same Edge.

The Super Gateway going down will trigger the Edge to fail over to Hub B, since the Alternate Super Gateway is now the most preferred Gateway for connectivity information.

When the Super Gateway recovers, the Edge will again request a Hub assignment from this Gateway. In order to prevent the Edge switching back to Hub A again in the scenario above, the Hub assignment request includes the currently assigned Hub (if there is one). When the Gateway processes the assignment request, if the Edge is currently assigned a Hub in the Cluster and that Hub has a Cluster Score less than 70, the Gateway updates its local assignment to match the existing assignment without going through its assignment logic. This ensures that the Super Gateway, on recovery, will assign the currently connected Hub and prevent a gratuitous failover for its assigned Edges.

#### What happens if a Hub in a Cluster loses its dynamic routes?

As noted above, the Hubs report to the SD-WAN Gateways the number of dynamic routes they have learned via BGP every 30 seconds. If routes are lost for only one Hub in a Cluster, either because they are erroneously retracted or the BGP neighborship fails, the SD-WAN Gateways will failover Spoke Edges to another Hub in the Cluster that has an intact routing table.

As the updates are sent every 30 seconds, the route count is based on the moment in time when the update is sent to the SD-WAN Gateway. The SD-WAN Gateway rebalancing logic occurs every 60 seconds, meaning that users can expect failover to take 30-60 seconds in the unlikely event of total loss of a LAN-side BGP neighbor. To ensure that all Hubs have a chance to update the Gateways again following such an event, rebalancing is limited to a maximum of once per 120 seconds. This means that users can expect failover to take 120 seconds for a second successive failure.



## Note:

- Routes received from BGP over IPsec/GRE are not accounted for LAN side failure detection. When BGP over IPsec/GRE session goes down, the issue is not detected by LAN side failure and therefore this does not trigger cluster failover.
- BGP routes learned from a BGP neighbor connected to a routed interface with the "Enable WAN Link" option enabled, are not counted towards the number of dynamic routes the Hub reports to the SD-WAN Gateways. Only LAN-side BGP routes are reported and "Enable WAN Link" implies that the link is on the WAN-side.

#### How to configure Routing on Cluster Hubs?

As the Gateway can instruct the spokes to connect to any member Hub of the Cluster, the routing configuration should be mirrored on all the Hubs. For example, if the spokes must reach a BGP prefix 192.168.2.1 behind the Hubs, all the Hubs in the cluster should advertise 192.168.2.1 with the exact same route attributes.

BGP uplink community tags should be used in the cluster deployment. Configure the cluster nodes to set the uplink community tag when redistributing routes to BGP peers.

#### What happens if a Hub in a Cluster fails?

The SD-WAN Gateway will wait for tunnels to be declared dead (7 seconds) before failing over Spoke Edges. This means that users can expect failover to take 7-10 seconds (depending on RTT) when an SD-WAN Hub or all its associated WAN links fail.

#### **Troubleshooting Edge Clustering**

This section describes the troubleshooting enhancements for Edge Clustering.

#### Overview

Edge Clustering includes a troubleshooting feature to rebalance Spoke Edges within a Cluster. The rebalancing of the Spokes can be performed on any of the Hubs within the Cluster. There are two methods to rebalance Spokes:

- Evenly rebalance Spokes across all the Hubs in the Cluster.
- Exclude one Hub and rebalance the Spokes across the remaining Hubs in the Cluster.

#### Rebalancing Spokes on the Hub Using the

An administrator may rebalance Spokes in a Cluster via **Remote Diagnostics** on the . When an is deployed as a Hub in a Cluster, a new Remote Diagnostics option will appear named**Rebalance Hub Cluster**, which offers users two choices.

#### Redistribute Spokes in Hub Cluster

• This option attempts to evenly re-distribute Spoke Edges among all Hub Edges in the Cluster.

#### **Redistribute Spokes excluding this Hub**

- This option attempts to evenly re-distribute Spokes among Hubs in the Cluster, excluding the Hub Edge from which a user is running the Redistribute Spokes utility.
- This option can be used for troubleshooting or maintenance to remove all Spokes from this Hub Edge.



**Note:** Rebalancing Spokes causes a brief traffic interruption when the Spoke is moved to a different Hub in the Cluster. Therefore, it is highly recommended to use this troubleshooting mechanism during a maintenance window.

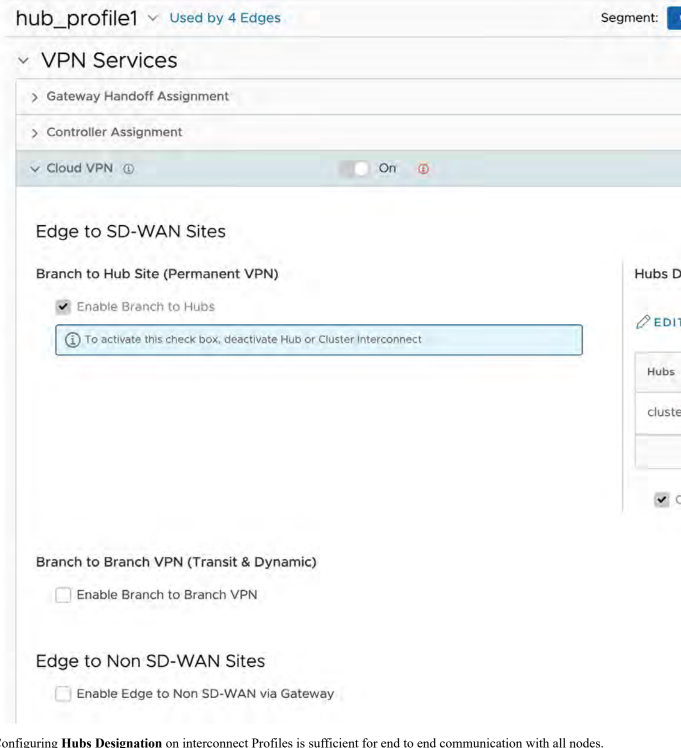


**Note:** In case of Partner Gateway setups, the "Rebalance Hub Cluster" from Remote Diagnostics would not take effect if the Primary Gateway of the Spoke and the Hub are not common. For such scenarios, customers are expected to reach out to Arista support for manually rebalancing the Spoke from it's Primary Gateway.

#### Hub or Cluster Interconnect

supports interconnection of multiple Hub Edges and/or Hub Clusters to increase the range of Spoke Edges that can communicate with each other. This feature allows communication between the Spoke Edges connected to one Hub Edge/Hub Cluster and the Spoke Edges connected to another Hub Edge/Hub Cluster, using multiple overlay and underlay connections.

- Ensure to upgrade the Orchestrator, Gateways, and Hubs or Hub Clusters to version 5.4.0.0 or above.
- The Cloud VPN service must be activated for the Cluster Profile associated with the Edge Clusters or Hubs.
- The Branch to Branch VPN (Transit & Dynamic) check box must not be selected in interconnect Hub Profiles, as shown below.



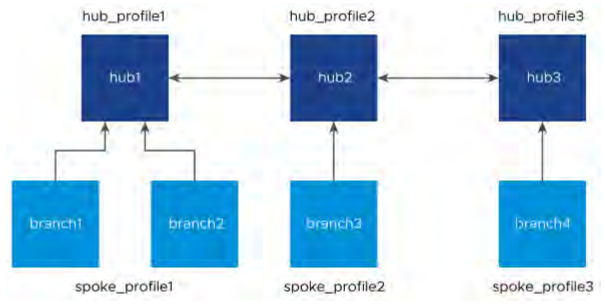
Configuring **Hubs Designation** on interconnect Profiles is sufficient for end to end communication with all nodes. You can configure the Branch to Branch via Hubs for Spoke Profiles.

- Hub or Cluster Interconnect feature must be activated in all the Hub Profiles involved in the interconnect process.
- Cluster members must run the BGP with LAN/L3 router, and the router must be configured to forward the BGP extended communities.
- There must be at least one common Gateway for all Edges (Spokes and Hubs) in case of Partner Gateway assignment. The order of Partner Gateways assignment should be same across all the Hub/Cluster Profiles.

**Note:** Activating **Hub or Cluster Interconnect** feature introduces a fundamental change to the Routing Protocol where it allows packets to traverse more than one hop in the network. Starting from the 5.4.0.0 release, the maximum supported interconnect hops are **4**. In order to connect more than 4 hops, contact Support.

When a Spoke Edge tries to connect to a Hub Cluster, one of the members from the Hub Cluster is selected as the Hub to the Spoke Edge. If this Hub goes down, another member from the same Hub Cluster is automatically selected to serve the Spoke Edge, without any user configuration. The Hub Cluster members are connected to each other via underlay (BGP), and can exchange the routes and data using this underlay connection. Spoke Edges connected to different members of the same Hub Cluster can then communicate with each other using this underlay connection. This solution provides better resiliency.

The Orchestration configuration is shown below:



In this case, for all the three profiles:

- The Hub or Cluster Interconnect feature must be activated.
- The **Branch to Hub Site (Permanent VPN)** check box must be selected. The two interconnected Hub nodes must be configured as Hubs to each other as explained in the below table.

The following table explains the Profile and the corresponding Hubs Designation:

Profile	Hubs Designation	
hub_profile1	hub2	
hub_profile2	hub1 and hub3	
hub_profile3	hub2	

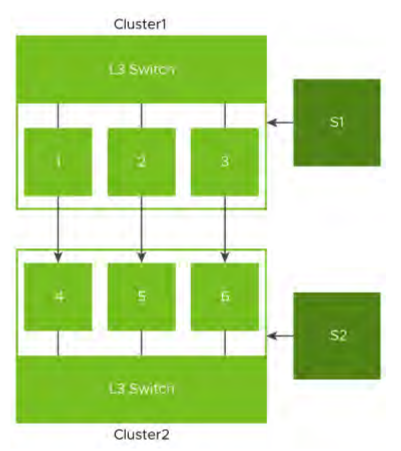


**Note:** Activating the **Branch to Branch VPN (Transit & Dynamic)** option is not required in Hub Profiles. The branches are a part of Spoke Profile with their corresponding Hub(s) as **Branch to Branch VPN Hubs**.

When **Hub or Cluster Interconnect** feature is activated, tunnels are formed from one Cluster to another Cluster with at least one peer in other Cluster. Based on the condition, two members from one Cluster can form tunnels to same members in another Cluster. In case of individual Hub and Hub Cluster interconnect, all the Cluster members form tunnels to that individual Hub. The end Spoke Edges connected to these Hub Clusters can then communicate with each other through these two Hub Clusters and the intermediate Routing Protocol hops.

The intra Cluster routes are advertised with special BGP extended community, wherein the last four bytes of the Cluster ID are embedded in the extended community. For example, if the Cluster ID is fee2f589-eab6-4738-88f2-8af84b1a3d9c, 4b1a3d9c is reversed and used to derive the Cluster community as

9c3d1a4b0000003. Based on this community tag, the intra Cluster routes are filtered out towards the controller. This avoids reflecting redundant routes from multiple Cluster members.



In the above example, Cluster 1 (C1) and Cluster 2 (C2) are Hub Clusters, and S1 and S2 are the set of Spoke Edges connected to C1 and C2 respectively. S1 can communicate with S2 through the following connections:

- Overlay connection between S1 and C1.
- Overlay connection between S2 and C2.
- Overlay connection between C1 and C2.
- Underlay connection within C1.
- Underlay connection within C2.

In this way, the Hub Clusters can exchange routes with each other, providing a way for the packets to flow between Spoke Edges connected to different Hub Clusters.

#### **Supported Use Cases:**

- Dynamic branch to branch is supported between Spokes connected to two different or same Clusters.
- Profile isolation in Spoke Profile is supported.
- Internet Backhaul via Cluster is supported.

#### Limitations:

When the Hub or Cluster Interconnect feature is activated:

- Hub or Cluster Interconnect through Gateway is not supported.
- Exchanging routes between Hub Cluster members using OSPF is not supported.
- Asymmetric routing can occur when two Clusters are interconnected. Enhanced Firewall Services or Stateful Firewall must not be activated as they can block the traffic due to asymmetric routing.
- When all the Overlay tunnels go down between two Cluster members, traffic drop is expected until they form a tunnel with other members in the peer Cluster.

- If there are more than one LAN/WAN routers running BGP with Cluster, **Trusted Source** check box must be selected and the value of **Reverse Path Forwarding** must be **Not enabled**, on the Cluster Edge interfaces connecting BGP routers. For more information, see Configure Interface Settings for Edges.
- Without **Hub or Cluster Interconnect** feature, a Cluster Profile cannot have another Cluster or Hub configured as a Hub.

#### **Configuring Hub or Cluster Interconnect**

- 1. Create new Clusters:
  - a. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services > Clusters and Hubs.
  - **b.** Click New to create new Clusters. For more information, see Configure Clusters and Hubs.
  - **c.** Associate the available Edges to these Clusters.
  - d. Click Save Changes.
- 2. Create a Profile for each of these Clusters:
  - **a.** Go to **Configure** > **Profiles**.
  - b. Create a separate Profile for each new Cluster. For information on how to create a Profile, see Create Profile.
- 3. Designate Hub to the Cluster Profile:
  - a. On the Profile Device Settings screen, go to VPN Services and turn on the Cloud VPN service.

hub_profile1 ~ Used by 4 Edg	jes	Seg
<ul> <li>VPN Services</li> </ul>		
> Gateway Handoff Assignment		
> Controller Assignment		
✓ Cloud VPN ⊕	On O	
Edge to SD-WAN Sites		
Branch to Hub Site (Permanent VP	N)	
(i) To activate this check box, deactive	ate Hub or Cluster Interconnect	
Branch to Branch VPN (Transit & D	ynamic)	
Enable Branch to Branch VPN		
Edge to Non SD-WAN Sites		
Edge to Non SD-WAN Sites		
이 친구들이 가지 않는 것이다.		

- c. Click Edit Hubs located under Hub Designation.
- d. Click Update Hubs.

4. Activate 'Hub or Cluster Interconnect' feature: On the Profile Device Settings screen, navigate to Hub or Cluster Interconnect located under VPN Services, and then select the Enable check box.

> Non SD-WAN Destination via Edge		
✓ Hub or Cluster Interconnect		
Enable		
> Cloud Security Service ③	Off Off	

Note: Hub and Cluster Interconnect configurations can be done only at Profile level.

This activates the feature and creates a tunnel between the Hub Clusters which allows their respective Spoke Edges to communicate with each other.



**CAUTION:** Activating or deactivating the **Hub or Cluster Interconnect** feature causes all Edge devices associated with the Profile to restart. Hence, it is recommended to configure the feature only in a maintenance mode to prevent traffic disruption.

Assign Profiles to the Edges: Navigate to Configure > Edges to assign Profiles to the available Edges.

Edges		
Q Search	í	T

## + ADD EDGE VASSIGN PROFILE VASSIGN EDGE LICENSE VOWNLOAD ... MORE

Name	Certificates	Profile	Operator Profile	Analytics
b1-edge1 [cluster1]	o	hub_profile1	9-site-cluster-Operator •	None
b1-edge2 [cluster1]	0	hub_profile1	9-site-cluster-Operator	None
b1-edge3 [cluster1]	0	Quick Start Profile	9-site-cluster-Operator	None
b1-edge4 [cluster1]	0	Quick Start Profile	9-site-cluster-Operator	None
b2-edge1	0	spoke_profile2	9-site-cluster-Operator	None
b3-edge1	0	spoke_profile2	9-site-cluster-Operator	None
b4-edge1	0	spoke_profile1	9-site-cluster-Operator	None
b5-edge1 [cluster2]	0	hub_profile2	9-site-cluster-Operator	None
b5-edge2 [cluster2]	0	hub_profile2	9-site-cluster-Operator	None
b5-edge3 [cluster2]	0	hub_profile2	9-site-cluster-Operator	None

• You can monitor the events by navigating to **Monitor** > **Events**. The following table lists the new Orchestrator events added for the **Hub or Cluster Interconnect** feature:

Event	Level	Description
CLUSTER_IC_ENABLED	Info	This event is generated whenever an Edge is associated with a Cluster service.
CLUSTER_IC_DISABLED	Info	This event is generated whenever an Edge is disassociated from a Cluster service.
CLUSTER_IC_PEER_UP	Warning	This event is generated whenever the first interconnect tunnel between two Cluster Hub nodes, comes up.

Event	Level	Description
CLUSTER_IC_PEER_DOWN	Warning	This event is generated whenever the last interconnect tunnel between two Cluster Hub nodes, goes down.
CLUSTER_IC_TUNNEL_UP	Warning	This event is generated whenever interconnect tunnels between the Clusters, come up.
CLUSTER_IC_TUNNEL_DOWN	Warning	This event is generated whenever the interconnect tunnels between the Clusters, go down.
HUB_CLUSTER_REBALANCE	Warning	This event is generated whenever a Cluster rebalance action is triggered.

#### Note:

- 1. After **Hub or Cluster Interconnect** feature is activated, removing or adding a Cluster member under Network Services, triggers service restart on that particular Edge. It is advised to perform such actions during maintenance window.
- 2. When a Spoke is connected to primary and secondary Hub Cluster and learns same route from both of them, the route order is based on BGP attributes. If the routing attributes are same, then route sorting happens based on VPN Hub order configuration. On the other hand, the Spoke's subnets are redistributed by primary and secondary Hub or Hub Cluster to their neighbor with metric (MED) 33 and 34 respectively. You must configure "bgp always-compare-med" in the neighbor router for symmetric routing.
- **3.** When Hub or Hub Clusters are connected to MPLS core through CE, you must configure UPLINK tag in those BGP neighbors.
- **4.** In a network set up with a spoke, a primary hub, and a secondary hub, initiating a flow from behind the spoke creates a local flow on the spoke that is then routed through the primary hub. If the primary hub goes down, the route of the local flow is updated to the secondary hub. Since the route is checked with each packet for local flows, when the primary hub comes back up, the route is updated accordingly. However, the behavior is different when the flow is a peer flow. In this case, if the primary hub goes down, the peer flow is routed through the secondary hub, but when the primary hub comes back up, the peer route is not updated. This is because the peer flow relies on the peer's updates, which is the expected behavior. The workaround for this is to flush the affected flows.

# **Configure Netflow Settings**

In an Enterprise network, Netflow monitors traffic flowing through and exports Internet Protocol Flow Information Export (IPFIX) information directly from to one or more Netflow collectors. IPFIX is an IETF protocol that defines the standard of exporting flow information from an end device to a monitoring system. supports IPFIX version 10 to export IP flow information to a collector. Generally, an IP flow is identified by five tuples namely: Source IP, Destination IP, Source Port, Destination Port, and Protocol. But the Netflow records that are exported by aggregates the source port. This means that data of different flows that have same source and destination IPs, same destination port, but different source ports will be aggregated.

The allows you to configure Netflow collectors and filters as network services at the Profile, Edge, and Segment level. You can configure a maximum of two collectors per Segment and eight collectors per Profile and Edge. Also, you can configure a maximum of 16 filters per collector.

 In the SD-WAN service of the Enterprise portal, go to Configure > Network Services. The Network Services page appears.

Netflow			
Collectors			
+ NEW	0 DELETE		
	Collector Name	Collector IP	Collect
10 ÷	Net flow C1	10.10.2.2	4739
COLUN	INS		
Filters			
	) delete		
Filters			die Pari
Filters + NEW	DELETE		Used By
Filters + NEW	DELETE Filter Name		Used By
Filters + NEW	DELETE Filter Name		Used By

- 2. To configure a collector, scroll down to the **Network Management** category and click **Netflow**.
- 3. Under Collectors, click the + New. The New Collector dialog box appears.

New Collector		×
Collector Name *		
Collector IP *		
Collector Port *	4739	
	CLOSE	AND DIA

#### Figure 6:

0

- a) In the Collector Name text box, enter a unique name for the collector.
- b) In the Collector IP text box, enter the IP address of the collector.
- c) In the Collector Port text box, enter the port ID of the collector.
- d) Click Save Changes.
   Under Network Services, the newly added collector appears in the Collector table.
- 4. allows filtering of traffic flow records by source IP, destination IP, and application ID associated with the flow.

Note: Netflow filters are not applicable for the SD-WAN Control, Overflow, and Private data.

To configure a Netflow filter, under Filters click the +New button. The Add Filter dialog box appears.

NF1	
Define 🛩	
O Any	
IP Address	
IP Address	
10,0.1.0	
Any 👒	
Any	
	NF1 Define Any IP Address 10.0.1.0

- a) In the Filter Name text box, enter a unique name for the filter.
- b) In the **Match** tab, click **Define** to define per collector filtering rules to match by source IP or destination IP or application associated with the flow, or click **Any** to use any of the source IP or destination IP or application associated with the flow as the match criteria for Netflow filtering.
- c) In the Action tab, select either Allow or Deny as the filter action for the traffic flow, and click OK.

Add Filter			×
Filter Name *	NF1		
Match Action	n		
Filter Action	Allow 🐃		
		CLOSE	SAVE CHANGES

Under Network Services, the newly added filter appears in the Filter table.

At the Profile and Edge level, the configured collectors and filters appears as a list under the **Netflow** area in the **Device** tab.

- While configuring a Profile or Edge, you can either select a collector and filter from the available list or add a new collector and a filter. For steps, see Configure Netflow Settings for Profiles.
- To override Netflow settings at the Edge level, see Configure Netflow Settings for Edges.

After you enable Netflow on the, it periodically sends messages to the configured collector. The contents of these messages are defined using IPFIX templates. For more information on templates, see IPFIX Templates.

### **IPFIX Templates**

After you enable Netflow on the , it periodically sends messages to the configured collector. The contents of these messages are defined using templates. Internet Protocol Flow Information Export (IPFIX) templates have additional parameters that provide more information regarding the traffic flows.

#### Non-NAT Template

https://www.iana.org/assignments/ipfix/ipfix.xhtml . This is an aggregated flow. Keys for this flow record are: sourceIPv4Addres, destinationIPv4Address, destinationTransportPort, ingressVRFID, ApplicationID, protocolIdentifier. Source port is aggregated out.

#### Template ID: 256

Element ID	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
1	octetDeltaCount	unsigned64	The number of octets includes IP header(s) and IP payload.	Used to report on total bytes (aggregate of bytesTX and bytesRx) and BytesRX.	3.3.0

The Non-NAT template is the common Netflow template.

Element ID	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
2	packetDeltaCo	unt unsigned64	The number of incoming packets since the previous report (if any) for this flow at the observation point.	Used to report on total packet (aggregate of packetTX and packetRX) and packetRX.	3.3.0
32769	octetDeltaCour	t_reunsigned64	Biflow RFC 5103. The number of outgoing byte.	Used to report on total bytes (aggregate of bytesTX and bytesRX) and BytesTX.	3.3.0
32770	packetDeltaCo	ant_newsigned64	Biflow RFC 5103. The number of outgoing packets.	Used to report on total packet (aggregate of packetTX and packetRx) and packetTX.	3.3.0
3	deltaFlowCoun	t unsigned64	The conservative count of original flows contributing to this aggregated flow; may be distributed via any of the methods expressed by the valueDistributionN Information Element.	See IPFIX Information Element Definitions.	3.3.0
4	protocolIdentif	er unsigned8	The value of the protocol number in the IP packet header. The protocol number identifies the IP packet payload type. Protocol numbers are defined in the IANA Protocol Numbers registry.	Implement as per description.	3.3.0
5	ipClassOfServi	ce unsigned8	For IPv4 packets, this is the value of the TOS field in the IPv4 packet header.	Implement as per description.	3.3.0

Element ID	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
8	sourceIPv4Addre	ss ipv4Address	The IPv4 source address in the IP packet header.	Implement as per description.	3.3.0
10	ingressInterface	unsigned32	The index of the IP interface where packets of this flow are being received. The value matches the value of managed object 'ifIndex' as defined in RFC2863.	This value maps to Interface option template 272 'ingressInterface' value where to map the flow to SD-WAN link interface number.	3.3.0
11	destinationTransp	or <b>tiPisig</b> ned16	The destination port identifier in the transport header.	Implement as per description.	3.3.0
12	destinationIPv4A	dd <b>iges4</b> Address	The IPv4 destination address in the IP packet header.	Implement as per description.	3.3.0
14	egressInterface	unsigned32	The index of the IP interface where packets of this flow are being sent. The value matches the value of managed object 'ifIndex' as defined in RFC2863.	Egress interface	3.3.0
15	ipNextHopIPv4A	dd <b>ipes4</b> Address	The IPv4 address of the next IPv4 hop. http:// www.iana.org/go/ rfc2863	This IP address identifies the next hop device when there is no SD- WAN overlay (underlay next hop).	3.3.0
56	sourceMacAddres	ss macAddress	The IEEE 802 source MAC address field.	Implement as per description.	3.3.0

Element ID	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
239	biflowDirection	unsigned8	A description of the direction assignment method used to assign the biflow Source and destination. This Information element may be present in a flow data record or applied to all flows exported from an exporting process or observation domain using IPFIX options. If this Information element is not present in a flow record or associated with a biflow via scope, it is assumed that the configuration of the direction assignment method is done out-of-band.	See IPFIX Information Element Definitions.	3.3.0
			Note: When using IPFIX options to apply this Information element to all flows within an observation domain or from an exporting process, the option should be sent reliably. If		
			reliable transport is not available		

Element ID	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
95	applicationId	octetArray(8)	Specifies an application ID. RFC6759. For details, see Application Option Template.	Implement to recognize L7 app signature.	3.3.0
148	flowID	unsigned64	An identifier of a flow that is unique within an observation domain. This Information element can be used to distinguish between different flows if flow keys such as IP addresses and port numbers are not reported or are reported in separate records.	Unique flow ID maps to flow links stats option template 257.	3.3.0
152	flowStartMillisecc	on <b>ds</b> teTimeMillisecc	n <b>Jk</b> e absolute timestamp of the first packet of this flow.	Implement as per description.	3.3.0
153	flowEndMillisecon	ndhateTimeMillisecc	n <b>The</b> absolute timestamp of the last packet of this flow.	Implement as per description.	3.3.0

<ul> <li>136 flowEndReason unsigned8</li> <li>The reason for Implement as per 3.3.0 flow termination description. The range of values includes the following:</li> <li>0.001: idle timeout - The flow was terminated because it was considered to be idle;</li> <li>0.022: active timeout - The flow was terminated for reporting purposes while it was still active, for example, after the maximum lifetime of unreported Flows was reached.</li> <li>0.003: and of flow detected - The flow was terminated because the maximum lifetime of unreported Flows was reached.</li> <li>0.003: cative timinated because the metering process detected signals indicating the end of the flow, for example, the TCP FIN flag.</li> <li>0.004: forced end of the flow was terminated because the metering process detected signals indicating the end of a some external event, for example, a shutdown of the metering process intitiated by a network management application.</li> </ul>	Element ID	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
timeout - The flow was terminated because it was considered to be idle. • 0x02: active timeout - The flow was terminated for reporting purposes while it was still active, for example, after the maximum lifetime of unreported Flows was reached. • 0x03: end of flow detected - The flow was terminated because the metering process detected - signals indicating the end of the flow, for example, the TCP FIN flag. • 0x04: forced end - The flow was terminated because of some external event, for example, a shutdown of the endering process initiated by a network management approxess	136	flowEndReason	unsigned8	flow termination. The range of values includes	Implement as per	3.3.0
the metering process initiated by a network management application.				<ul> <li>the following:</li> <li>0x01: idle timeout - The flow was terminated because it was considered to be idle.</li> <li>0x02: active timeout - The flow was terminated for reporting purposes while it was still active, for example, after the maximum lifetime of unreported Flows was reached.</li> <li>0x03: end of flow detected - The flow was terminated because the metering process detected signals indicating the end of the flow, for example, the TCP FIN flag.</li> <li>0x04: forced end - The flow was terminated because of some external event, for example, a</li> </ul>		
management application.				process initiated by		
• 0x05: lack of				management application.		

Element ID	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
234	ingressVRFID	unsigned32	A unique identifier of the VRFname where the packets of this flow are being received. This identifier is unique per metering process.	This maps to the segments. A segment should be visualized and reported as a separated L3 domain within the Edge.	3.3.0

# Enterprise-Specific Fields (ID>32767)

# IANA-PEN: 45346

Element ID (Enterprise Element ID)	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
45001 (12233)	destinationUUID	octetArray	Destination node UUID	This identifies the final SD-WAN endpoint in the path (same as nexthop UUID in e2e).	3.3.0
45002 (12234) vcP	vcPriority	unsigned8	<ul> <li>0 - Unset</li> <li>1 - Control</li> <li>2 - High</li> <li>3 - Normal</li> <li>4 - Low</li> </ul>	This identifies the BizPolicy 'Priority' classification applied.	3.3.0
				Unset should be monitored to deduce a warning since it would only occur during overflow.	
45003 (12235)	vcRouteType	unsigned8	<ul> <li>0 - Unset</li> <li>1 - Gateway (using hosted GW svc)</li> </ul>	This identifies the path type out to Internet the flow is taking.	3.3.0
			<ul> <li>2 - Direct (using direct Internet)</li> <li>3 - Backhaul (using Hub to Internet)</li> </ul>	Unset should be monitored to deduce a warning since it would only occur during overflow.	

Element ID (Enterprise Element ID)	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
45004 (12236)	vcLinkPolicy	unsigned8	<ul> <li>0 - NA</li> <li>1 - Fixed</li> <li>2 - Load balance</li> <li>3 - Replicate</li> </ul>	This value provides the type of link steering and remediation configured for this application under BizPolicy.	3.3.0
45005 (12237)	vcTrafficType	unsigned8	<ul> <li>0 - Realtime</li> <li>1 - Transactional</li> <li>2 - Bulk</li> </ul>	This identifies the BizPolicy 'Service Class' classification applied.	3.3.0

Element ID (Enterprise Element ID)	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
45007 (12239)	vcFlowPath	unsigned8	<ul> <li>(SaaS optimized)</li> <li>1 - Edge2CloudD (SaaS not optimized)</li> <li>2 - Edge2EdgeVia (spoke2hub2sp via VCG)</li> <li>3 - Edge2EdgeVia (spoke2hub2sp via PDC Hub)</li> <li>4 - Edge2EdgeDin (Edge2Edge dynamic)</li> <li>5 - Edge2DataCer (Edge2PDC using underlay routing)</li> <li>6 - Edge2DataCer (Edge2PDC using NVS)</li> <li>7 - Edge2DataCer (Edge2PDC using NVS)</li> <li>7 - Edge2Backhau (Edge2internet using PDC Hub)</li> <li>8 - Edge2Proxy</li> <li>9 - Edge2OPG (PGW)</li> <li>10 - Routed (path using underlay routing)</li> <li>11 -</li> </ul>	aGateway boke aHub boke rect nterDirect nterViaGateway	3.3.0

Element ID (Enterprise Element ID)	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
45009 (12241)	replicatedPacket	sRxDelgnEd64t	Count of replicated packets received for the flow	This value provides the number of packets replicated (FEC) in the Rx path due to loss (applies to real- time protocols).	3.3.0
45010 (12242)	replicatedPacket	sTx <b>Delgned64</b> t	Count of packets replicated for the flow	This value provides the number of packets replicated (FEC) in the Tx path due to loss (applies to real- time protocols).	3.3.0
45011 (12243)	lostPacketsRxDe	elta <b>Gasig</b> hed64	Count of packets lost for the flow at the receive	This value provides the total number of packets lost for the flow.	3.3.0
45012 (12244)	retransmittedPac	ket <b>uffxiQuettal6</b> 4bunt	Count of packets retransmitted for the flow	This value provides the number of retransmitted packets due to loss (applies to transactional traffic).	3.3.0
45085 (12317)	tcpRttMs	unsigned16	Maximum RTT observed for a TCP flow	The maximum Roundtrip Time observed in milliseconds for the tcp packets in the flow, since the previous report (if any) for this flow at the observation point.	4.0.0
45086 (12318)	tcpRetransmits	unsigned32	Count of TCP packets retransmitted for the flow	The number of TCP packets retransmitted since the previous report (if any) for this flow at the observation point.	4.0.0

Element ID (Enterprise Element ID)	Name	Туре	Description	Recommended Implementation	Applicable Edge Release
45080 (12312)	bizPolicyId	string	Business policy logical Id this flow is matching.	This value is a UUID and must be mapped to a BizPolicy via Orchestrator API.	3.3.2
45082 (12314)	nextHopUUID	octetArray	Next hop UUID for this flow. This will be populated in case of overlay traffic.	This value identifies the device that is in the path between source and destination in the SD-WAN overlay network (not underlay).	3.3.2

## NAT Template

## Template ID: 259

Common + NAT template

Element ID	Name	Туре	Description	Applicable Edge Release
225	postNATSourceIPv4Adi <b>pre4s</b> Address		The definition of this information element is identical to the definition of information element <i>sourceIPv4Address</i> , except that it reports a modified value caused by a NAT middlebox function after the packet passed the observation point.	3.4.0
226	postNATDesti	nationIPvi <b>pA4Lads</b> ess	The definition of this information element is identical to the definition of information element <i>destinationIPv4Addre</i> , except that it reports a modified value caused by a NAT middlebox function after the packet passed the observation point.	3.4.0 ss,



### Note:

- Netflow exports are unidirectional flows. Arista VeloCloud SD-WAN needs to export flow stats as two flow records or implement RFC5103 (Bidirectional Flow Export).
- flowID will need to be constructed to be unique within the Enterprise.
- Direct NAT:
  - Consider a flow which comes from LAN client with IP 10.0.1.25 to Internet 169.254.6.18. This gets NATed due to business policy (SNAT source IP to a WAN interface IP 169.254.7.10). So, flow record for this flow will be with SIP: 10.0.1.25 and DIP: 169.254.6.18. The postNAT Source IP will be 169.254.7.10 and the postNAT Dest IP will be 169.254.6.18.

#### **Flow Link Stats Template**

The Flow Link Stats template captures the flow stats broken down by link.

#### Template ID: 257

Element ID (Enterprise Element ID)	Name	Туре	Description	Applicable Edge Release
148	flowID	unsigned64	An identifier of a flow that is unique within an observation domain. This information element can be used to distinguish between different flows if flow keys such as IP addresses and port numbers are not reported or are reported in separate records.	3.3.0
1	octetDeltaCount	unsigned64	The number of octets since the previous report (if any) in incoming packets for this flow at the observation point. The number of octets includes IP header(s) and IP payload.	3.3.0
2	packetDeltaCount	unsigned64	The number of incoming packets since the previous report (if any) for this flow at the observation point.	3.3.0
32769	octetDeltaCount_rev	unsigned64	Biflow RFC 5103. The number of outgoing bytes.	3.3.0

Element ID (Enterprise Element ID)	Name	Туре	Description	Applicable Edge Release
32770	packetDeltaCount_rev	unsigned64	Biflow RFC 5103. The number of outgoing packets.	3.3.0
14	egressInterface	unsigned32	The index of the IP interface where packets of this flow are being sent. The value matches the value of managed object as defined in [RFC2863].	3.3.0
45008 (12240)	linkUUID	octetArray(16)	The internal link ID.	3.3.0
45009 (12241)	replicatedPacketsRxDe	eluarSigned64	Count of replicated packets received for the flow.	3.3.2 (This field was part of template Id 256 in 3.3.0)
45010 (12242)	replicatedPacketsTxDe	ltatSignetd64	Count of packets replicated for the flow.	3.3.2 (This field was part of template Id 256 in 3.3.0)
45012 (12244)	retransmittedPacketsTr	xDælig6æd64	Count of packets retransmitted for the flow.	3.3.2 (This field was part of template Id 256 in 3.3.0)

## **Tunnel Stats Template**

A tunnel is established over a link and has communication with a peer. A peer can be a Gateway (edge to Cloud traffic), Hub (edge to data center traffic) or Edge (dynamic edge-to-edge VPN traffic). The Tunnel Stats template captures the stats of a tunnel and it is sent every one minute. The linkUUID field lists the link established for the tunnel. The interface Index field says to which peer it is communicating.

## Difference between Tunnel and Path

Path is a unidirectional entity and tunnel is bi-directional. TX and RX paths make up a tunnel.



## Note:

- Only connected tunnels will be exported. If a tunnel goes DEAD, this tunnel's stats will not be exported from the next export interval. For example: if the tunnel stats template export interval is 300 seconds and the tunnel was exported at time t1 and tunnel goes down at t1+100. Stats between (t1 and t1+100) will be exported at t1+300. And from the next interval, this tunnel's stats will not be exported since the tunnel has gone DEAD.
- Number of tunnels down events will be exported as part of tunnel stats template.
- Formula for Loss computation:
  - TX Loss Percent = ((packetsLostDeltaTxCount) / (packetsLostDeltaTxCount + packetsLostCompDeltaTxCount)) * 100
  - RX Loss Percent = ((packetsLostDeltaRxCount) / (packetsLostDeltaRxCount + packetsLostCompDeltaRxCount)) * 100

## Template ID: 258

Element ID	Name	Туре	Description	Applicable Edge Release
12	destinationIPv4Addres	ssIpv4Address	This is destination Ipv4 address of tunnel.	3.4.0
45008 (12240)	linkUUID	octetArray(16)	This is link UUID on which tunnel is established. This value points to entry in link option template (276).	3.4.0
10	interfaceIndex	Unsigned32	This value identifies a peer. This value points to entry in interface option template (272).	3.4.0
1	octetsDeltaTxCount	Unsigned64	Total bytes transmitted on this path.	3.4.0
2	packetsDeltaTxCount	Unsigned64	Total packets transmitted out of this path.	3.4.0
45079 (12311)	packetsLostDeltaTxCo	outinsigned64	Total packets lost on this path.	3.4.0
45083 (12315)	txLossPercent	Float32	Loss percentage in this TX path.	3.4.0
45058 (12290)	jitterTxMs	Unsigned32	Tx average jitter of path in configured interval period.	3.4.0
45060 (12292)	avgLatencyTxMs	Unsigned32	Average TX latency of path in configured interval period.	3.4.0
32769	octetDeltaRxCount_re	vUnsigned64	Total bytes received on this path.	3.4.0
32770	packetsDeltaRxCount_	r&nsigned64	Total packets received on this path.	3.4.0
45011 (12243)	packetsLostDeltaRxCo	ountrigned64	Total packets lost on this path.	3.4.0
45084 (12316)	rxLossPercent	Float32	Loss percentage in this RX path.	3.4.0

Element ID	Name	Туре	Description	Applicable Edge Release
45061 (12293)	jitterRxMs	Unsigned32	RX average jitter of path in configured interval period.	3.4.0
45063 (12295)	avgLatencyRxMs	Unsigned32	Average RX latency of path in configured interval period.	3.4.0

### **Application Option Template**

https://tools.ietf.org/html/rfc6759. The Application Option template is sent every 5 minutes or when changed. Only applications that have been referenced in flows are exported.

### Template ID: 271

Element ID	Name	Туре	Description	Applicable Edge Release
95	applicationId	octetArray(8)	Scope field. Specifies an application ID. RFC 6759.	3.3.0
96	applicationName	string	Specifies the name of an application.	3.3.0
372	applicationCategory	Nanstering	An attribute that provides a first level categorization for each application ID.	3.3.0

#### **Application ID Format**

0	1 2 3
	0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
	20   enterprise ID = 45346
	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
	Ent.ID.contd  app ID
	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-

## Classification Engine ID: 20 (PANA-L7-PEN)

Proprietary layer 7 definition, including a Private Enterprise Number (PEN) [IANA-PEN] to identify that the application registry being used is not owned by the exporter manufacturer or to identify the original enterprise in the case of a mediator or third-party device. The Selector ID represents the enterprise unique global ID for the layer 7 applications. The Selector ID has a global significance for all devices from the same enterprise.

- 45346 is Arista VeloCloud SD-WAN PEN
- App ID is internal application ID

## Interface Option Template

Interfaces in the Netflow context can be broadly classified into two types: Physical and SD-WAN.

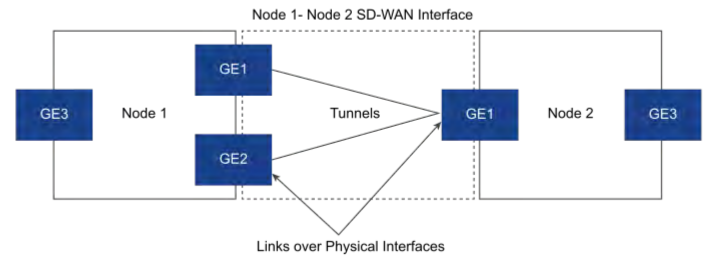
• Physical – These are Ethernet (e.g. GE1, GE2), VLAN (e.g. br-network1), or IP interfaces (e.g. PPPoE or some USB modem interfaces).

• SD-WAN – These are point-to-point interfaces between a pair of devices. On the overlay, there may be several tunnels between a pair of devices. These tunnels use a proprietary protocol called VCMP that provides several features including encryption, retransmission, and more. The tunnels between two devices may be always present or may be created on-demand depending on the configuration. The end points of these tunnels are called "links" in terminology. Typically, there is a "link" for each physical WAN-facing interface on an Edge.

The diagram below depicts the relationship between physical/SD-WAN interfaces, links and tunnels. On both the nodes below, GE1, GE2 and GE3 are physical interfaces. GE1 and GE2 are WAN-side interfaces and have links defined over them. In contrast, GE3 is a LAN-side interface and thus does not have a link defined over it. Tunnels are formed between links on each node. The Node1-Node2 SD-WAN interface is the overlay interface, the individual packets may be either:

- Replicated on both the tunnels.
- Load-balanced between the two tunnels.
- Sent on only one tunnel.

The treatment of the packets depends on the type of traffic, configuration, and network conditions.



## Template ID: 272

The interface option template is sent every 5 minutes by default. The timer is configurable.

Element ID (Enterprise Element ID)	Name	Туре	Description	Applicable Edge Release
10	ingressInterface	unsigned32	Scope field. The index of this interface. The value matches the value of managed object as defined in [RFC2863].	3.3.0
82	interfaceName	string	A short name uniquely describing an interface, e.g. "Eth1/0".	3.3.0

Element ID (Enterprise Element ID)	Name	Туре	Description	Applicable Edge Release
83	interfaceDescription	string	The description of an interface, e.g. "FastEthernet1/0" or "ISP connection".	3.3.0
45000 (12232)	interfaceType	unsigned8	<ul> <li>1 - Physical</li> <li>2 - SDWAN E2E</li> <li>3 - SDWAN E2DC</li> <li>4 - SDWAN E2C</li> <li>5 - Physical Sub-Interface (Supported from 3.4.0)</li> </ul>	3.3.0
45001 (12233)	destinationUUID	octetArray	Destination node UUID	3.3.0
45013 (12245)	primaryIpv4Address	ipv4Address	Primary IP address of a physical interface. For SD-WAN interfaces this is always 0.0.0.0.	3.3.0

## Segment ID to Segment Mapping Template

The template is sent every 10 minutes and utilizes VRF as the nomenclature to define a segment.

## Template ID: 273

Element ID	Name	Туре	Description	Applicable Edge Release
234	ingressVRFID	unsigned32	Scope field. A unique identifier of the VRFname where the packets of this flow are being received. This identifier is unique per metering process.	3.3.0
236	VRFname	string	The name of a VPN Routing and Forwarding table (VRF).	3.3.0

## Link Option Template

The link option template provides a mapping between linkUUID and the interface index to which this link points. From the link option template, it is also possible to get the link name which is a configurable field in the .

### Template ID: 276

Element ID (Enterprise Element ID)	Name	Туре	Description	Applicable Edge Release
45008 (12240)	linkUUID	octetArray(16)	The internal link ID.	3.3.2
45078 (12310)	linkName	string	A short name uniquely describing the link. This is a configurable field in Orchestrator.	3.3.2
10	ingressInterface	unsigned32	Index of underlying interface to which this link points. The value matches the value of managed object as defined in [RFC2863].	3.3.2
58	vlanId	unsigned16	The VLAN ID of this link. There can be more than one link on an interface which is differentiated by this VLAN ID.	3.3.2
8	sourceIP	unsigned32	The source IP for this link.	3.3.2
15	nextHopIP	unsigned32	The nextHop IP for this link.	3.3.2

The Link Option template is sent every 5 minutes.

#### **Netflow Source Address and Segmentation**

Netflow source interface's primary IP address should come from . In absence of the optional source interface configuration, the flow records would consume one of the up and advertised LAN/Routed IP address as source IP address. It is mandatory to have at least one up and advertised LAN/Routed interface on the particular segment, for Netflow to function. The Orchestrator UI needs to be modified to reflect this.

When multiple Netflow exporting processes originate from the same IP, Netflow provides the information element to ensure the uniqueness of the export. The options are:

- Use different source interface for each segment.
- If we consider segments distinct exporting processes, then use observation DomainId to distinguish between segments.

#### **Interface Mappings**

Interface numbering: 32-bit number (RFC2863). Ingress or egress is defined by source/destination route in flow container. Interface index is derived from route type and destination system ID or interface for direct traffic. The same mapping must be used for SNMP interface table (ifTable - RFC1213).

0...7 0...16

```
destination_type reserved destination_if_idx
```

destination_type:

- E2E
- E2DC
- CLOUD
- ANY/DIRECT

destination_if_idx:

- E2E, E2DC, CLOUD: map(next_hop_id) -> if_idx
- ANY/DIRECT: map(link_logical_id) -> if_idx

## Filtering

Allow Netflow to be filtered by:

- ingressVRFID (or all segments)
- ApplicationID
- sourceIPv4Address (mask)
- destinationIPv4Address (mask)
- protocolIdentifier

## **IPFIX Information Element Definitions**

The following table lists the IPFIX information element definitions.

#### 384

### valueDistributionMethod

A description of the method used to distribute the counters from contributing flows into the aggregated flow records described by an associated scope, generally a template. The method is deemed to apply to all the nonkey information elements in the referenced scope for which value distribution is a valid operation. If the originalFlowsInitiated and/or originalFlowsCompleted information elements appear in the template, they are not subject to this distribution method, as they each infer their own distribution method. This is intended to be a complete set of possible value distribution methods; it is encoded as follows:

```
+----
+----
| Value | Description
+----
+
| 0 | Unspecified:
The counters for an
Original Flow are
  | explicitly
not distributed
according to any other
method |
      | defined
for this Information
Element; use for
arbitrary
            | distribution,
or distribution
algorithms not
described by |
       | any other
codepoint.
```

```
239
```

biflowDirection

A description of the direction assignment method used to assign the Biflow Source and Destination. This Information Element may be present in a Flow Data Record or applied to all flows exported from an Exporting Process or Observation Domain using IPFIX Options. If this Information Element is not present in a Flow Record or associated with a Biflow via scope, it is assumed that the configuration of the direction assignment method is done out-ofband.

1

Note: when using IPFIX Options to apply this Information Element to all flows within an Observation Domain or from an Exporting Process, the Option must be sent reliably. If reliable transport is not available (that is, when using UDP), this Information Element must appear in each Flow Record.

This field may take the following values:

```
+----
+----
+ -
   _____
+
| Value | Name
    | Description
 +----
+-----
+-
  _____
+
| 0x00 | arbitrary
     | Direction is
assigned arbitrarily.
  | 0x01 | initiator
  | The Biflow Source
is the flow
| initiator, as
determined by the
  | Metering Process'
best effort to
```

## **Configure DNS Services**

This is an optional service that allows you to create a configuration for DNS.

The DNS service can be a public DNS service or a private DNS service provided by your company. It is handled by the dnsmasq service, which sends the request to all the servers configured at the same time. The server with the fastest response is selected. The service is preconfigured to use Google and Open DNS servers.

1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services, and then under Network Management area, expand DNS Services.

+ NEW	ØEDIT DELETE		
	Name	Туре	Serve
	OpenDNS	Public	IPv4 5 208.6 208.6
			IPv6 5 2620 2620
	Google	Public	IPV4 5 8.8.8, 8.8.4,
			IPv6 5 2001: 2001:
	VMWare	Public	IPv4 5 10.148 10.112
			IPv6 S bione None

2. To configure a DNS service, click New or New DNS Service option.

Note: The New DNS Service option appears only when there are no items in the table.

**3.** The following screen displays the sample configuration for a Public DNS:

Pption WNS Type		Description Choose either Private or Public as the DNS servi
		CANCEL SAVE CHANGES
Exemple, 200 rdbb/3	5557777151535,0000////I	
Example: 2001/db8/3	333:4444:5555:6666:7777	8888
		00
IPv6 Server		
Example: 10.10,10.10		
208.67.221.221		$\Theta \oplus$
IPv4 Server		
Service Name *	test123	
Server Details		
DNS Type	Public	
DNS Type	Private	
New Public DN	IS Service	×

DNS Type	Choose either <b>Private</b> or <b>Public</b> as the DNS service type.
Service Name	Enter a name for the DNS Service.
IPv4 Server	Enter the IP address.
IPv6 Server	Enter the IP address. This field is optional.



## Note:

- Use the '+' and '-' buttons to add or delete the IP addresses.
- For a **Private** service, you can add one or more Private Domains.
- 4. Click Save Changes.

The newly added DNS service appears in the table.

5. The following are the other options available in the DNS services area:

Option	Description
Edit	Select an item and click this option to edit the selected DNS service.
Delete	Select an item and click this option to delete it.
Columns	Click and select the columns to be displayed or hidden on the page.



Note: You can also access these options by clicking the vertical ellipsis next to the item name in the table.

## **Configure Private Network Names**

You can define multiple private networks and assign them to individual private WAN overlays.

1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services, and then under Network Management area, expand Private Network Names.

Private Ne	twork Names	
+ NEW	m delete	
	Name	Use
0 :	test123	Δ

2. To configure a private network name, click New or New Private Network Name option.

Note: The New Private Network Name option appears only when there are no items in the table.

**3.** The following dialog is displayed:

New Private Network	Name
Private Network Name *	
	CANCEL

#### Figure 7:

0

4. Enter an appropriate name for the Private Network.

#### 5. Click Save Changes.

The new Private Network Name appears in the table.

6. The following are the other options available in the Private Network Names area:

Option	Description
Delete	Select an item and click this option to delete it.
	<ul> <li>Note:</li> <li>Only private network names that are not used by an Edge device can be deleted.</li> <li>Clicking this option opens another dialog where you must specify the number of items selected for deletion, and then click Delete.</li> </ul>
Columns	Click and select the columns to be displayed or hidden on the page.



Note: You can also access the New and Delete options by clicking the vertical ellipsis next to the item name in the table.

## **Configure Prefix Delegation Tags**

Prefix Delegation tags are defined to connect the LAN and WAN interfaces. The LAN interfaces can receive the prefixes from the associated WAN interface only if they share a common tag.

You can define Prefix Delegation tags by performing the following steps:

1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services, and then under Network Management area, expand Prefix Delegation Tags.

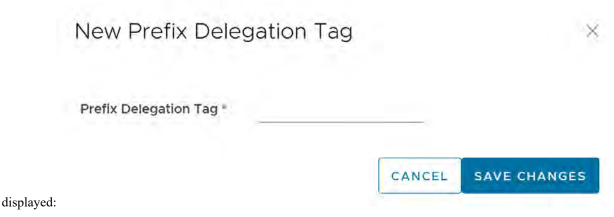
Prefix Delegation Tags	
+ NEW DELETE	
Tags	
tag_1	

2. To configure a Prefix Delegation tag, click New or New Prefix Delegation Tag option.



Note: The New Prefix Delegation Tag option appears only when there are no items in the table.

3. The following dialog is



#### Figure 8:

- 4. Enter a unique name for the Prefix Delegation tag.
- 5. Click Save Changes.

The new Prefix Delegation tag appears in the table.

6. The following are the other options available in the Prefix Delegation Tags area:

Option	Description
Delete	Select an item and click this option to delete it.
	<ul> <li>Note:</li> <li>Only Prefix Delegation tags that are not used by an Edge device can be deleted.</li> <li>Clicking this option opens another dialog where you must specify the number of items selected for deletion, and then click Delete.</li> </ul>
Columns	Click and select the columns to be displayed or hidden on the page.



**Note:** You can also access the **New** and **Delete** options by clicking the vertical ellipsis next to the item name in the table.

Associate the Prefix Delegation tag to a Profile. For more information, see Configure DHCPv6 Prefix Delegation for Profiles.

Associate the Prefix Delegation tag to an Edge. For more information, see Configure DHCPv6 Prefix Delegation for Edges.

## **Configure Authentication Services**

If your organization uses a service for authentication or accounting, you can create a Network Service that specifies the IP address and ports for the service. This is a part of the 802.1x configuration process, which is configured in the profile.

1. In the Enterprise portal, go to Configure > Network Services, and then under Network Management area, expand Authentication Services.

+ NEW DELETE	
Name	Servers
	There are no Authentication
	+ NEW AUTHENTICAT

2. To configure an authentication service, click New or New Authentication option.

**S** 

Note: The New Authentication option appears only when there are no items in the table.

**3.** The following configuration options are

and the second secon		
Service Name *		
erver Address *		
	Example 54,183,9:19	92
hared Secret *	Password	٢
Authentication Port *	1812	
Accounting Port		
lecounting Port		
Custom Attributes	<u></u>	
Custom Attributes + ADD DELETE		
Custom Attributes + ADD DELETE	Туре	Value
Custom Attributes + ADD DELETE D D D	1 and	
Custom Attributes + ADD DELETE D D D	Туре	

## displayed:

## Figure 9:

Option	Description
Service Name	Enter an appropriate name for the authentication service.
Server Address	Enter the server IP address.

Option	Description	
Shared Secret	Enter a password.	
	<b>Note:</b> Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.	
Authentication Port	Enter a port number. The valid range is 1 to 65535. The default value is 1812.	
Accounting Port	Enter a port number if required.	
Custom Attributes	Click Add, and enter the attribute details.	

**Note:** Source interfaces are configured only at Edge level. For more information, see Configure Edge Overrides.

## 4. Click Add.

The new Authentication service appears in the table.

5. The following are the other options available in the Authentication Services area:

Option	Description
Delete	Select an item and click this option to delete it.
Columns	Click and select the columns to be displayed or hidden on the page.



**Note:** You can also access the **New** and **Delete** options by clicking the vertical ellipsis next to the item name in the table.

## **Configure TACACS Services**

TACACS services are used by organizations for authentication purpose to access the router or Network-attached Storage (NAS).

You can configure the TACACS settings for an Edge from the TACACS Services section available under **Configure** > **Edges** > **Device Settings** > **Edge Services** category.

tab.



**Note:** By default, **TACACS Services** section is not available in the **Device** page for Edges. Contact your Operator to get this feature activated.

1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services, and then under Network Management area, expand TACACS Services.

ACACS S	ervices		
+ NEW	🗊 DELETE	Services that are used by I	Edges cannot be deleted.
	Name		Servers
<b>n</b> :	test123		12.34.56.76:49

2. To configure TACACS services, click New or Configure TACACS Service option.

Note: The Configure TACACS Service option appears only when there are no items in the table.

	CS Service	☐ View documentation	
Service Name *	VMware		
Server	IP Address * 69.89.31.226	Port * 49	
Shared Secret *			0

**3.** You can configure the following options:

1

Option	Description
Service Name	Enter an appropriate name for the authentication service.
Server Address	Enter the server IP address.
Port	Enter the port value.

Option	Description	
Shared Secret	Enter a password.	
	Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.	

- 4. Click Save Changes. The newly created TACACS service appears in the TACACS Services list.
- 5. To delete the TACACS service, Click Delete.



**Note:** Clicking **Delete** removes the service from the TACACS Services list but the TACACS service that is used by an Edge cannot be deleted.

To configure TACACS services for Edges, see Configure TACACS Services for Edges.

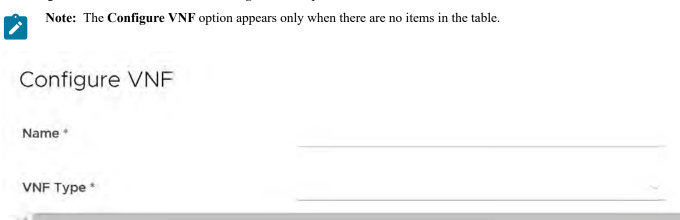
## **Configure Edge Services**

This section allows you to configure VNFs and VNF Licenses. Virtual Network Functions (VNFs) are individual network services, such as routers and firewalls, running as software-only Virtual Machine (VM) instances on generic hardware.

1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services, and then under Edge Services area, expand VNFs.

Edge Services	
VNFs	
VNFs + NEW DELETE	
Name	Туре
	There are no VNFs
	+ CONFIGURE VNF
COLUMNS	
VNF Licenses	
Name	Туре
	There are no VNF Licer + NEW VNF LICENS
COLUMNS	

2. To configure a new VNF, click New or Configure VNF option.





- 3. Enter a name for the VNF service and select a VNF type from the drop-down list.
- 4. Configure the settings based on the selected VNF Type.
  - a. For the VNF type Check Point Firewall, configure the following and click Save Changes.

## Configure VNF

Name * test1 VNF Type * **Check Point Firewall** Primary Check Point Mgmt Server IP 172.2.24.23 SIC Key for Mgmt Server Access 0 ...... Admin Password 0 ..... VNF Image Location * abc Image Version * R77.20.87 (8f8f, sha-1) File Checksum Type sha-1 File Checksum 8(8)42784818(473c36b26d2baldb1c977b7ebca Download Type https s3 Access Key ID Secret Access Key 0 Region ca-central-1



Option	Description
Primary Check Point Mgmt Server IP	Enter the Check Point Smart Console IP address that must connect to the Check Point Firewall.
SIC Key for Mgmt Server Access	Enter the password used to register the VNF to the Check Point Smart Console.
Admin Password	Enter the administrator password.
VNF Image Location	Enter the image location from where the must download the VNF image.
Image Version	Select a version of the Check Point VNF image from the drop-down list. The image version is derived from the system property <b>edge.vnf.extraImageInfos</b> .
File Checksum Type	Displays the method used to validate the VNF image and is automatically populated after you select an image version.
File Checksum	Displays the checksum used to validate the VNF image and is automatically populated after you select an image version. The checksum value is derived from the system property <b>edge.vnf.extraImageInfos</b> .
Download Type	Choose the type of the image. For <b>https</b> , enter the <b>Username</b> and <b>Password</b> . For <b>s3</b> , enter the <b>Access Key ID</b> , <b>Secret Access Key</b> , and choose the <b>Region</b> .

**b.** For the VNF type **Fortinet Firewall**, configure the following and click **Save Changes**.

CANCEL

## Configure VNF

Name *	test1	
VNF Type *	Fortinet Firewall	
Fortinet Mgmt Server IP *	192.168.33.38	
Fortimanager Serial Number *	FMG-VMTM-10055654	
Registration Password *		0
VNF Image Location *	zsu-p3s/forti-512	
Image Version *	6.2.0 (5a06, sha-1)	~
File Checksum Type *	she-l	
File Checksum *	5a063(66a5b53a3ea)d0d9ea	c4596bb3c05e0946
Download Type	https	
Access Key ID		
Secret Access Key		0
Region	ap-south-1	
é la		

CANCEL

Option	Description
Fortinet Mgmt Server IP	Enter the IP address of the FortiManager to connect to the FortiGate.
Fortimanager Serial Number	Enter the serial number of FortiManager.
Registration Password	Enter the password used to register the VNF to the FortiManager.
VNF Image Location	Enter the image location from where the must download the VNF image.
Image Version	Select a version of the Fortinet VNF image from the drop-down list. The following options are available: 6.4.0, 6.2.4, 6.0.5, 6.2.0. The image version is derived from the system property <b>edge.vnf.extraImageInfos</b> .
File Checksum Type	Displays the method used to validate the VNF image and is automatically populated after you select an image version.
File Checksum	Displays the checksum used to validate the VNF image and is automatically populated after you select an image version. The checksum value is derived from the system property edge.vnf.extraImageInfos.
Download Type	Choose the type of the image. For https, enter the Username and Password. For s3, enter the Access Key ID, Secret Access Key, and choose the Region.

c. For the VNF type Palo Alto Networks Firewall, configure the following and click Save Changes.

Panorama Auth Key *	<u></u>	
Secondary Panorama IP Address		
Primary Panorama IP Address *	172.16.3.45	
VNF Type *	Palo Alto Networks Firewall	2
Name *	test1	
Configure VNF		

Option	Description
Primary Panorama IP Address	Enter the primary IP address of the Panorama server.
Secondary Panorama IP Address	Enter the secondary IP address of the Panorama server.
Panorama Auth Key	Enter the authentication key configured on the Panorama server. VNF uses the Auth Key to login and communicate with Panorama.

5. After configuring Palo Alto Networks as the VNF Type, define the VNF Licenses. These licenses are applied to one or more VNF configured Edges. To configure a VNF License, click New or New VNF License option, in the VNF Licenses area.

Note: The New VNF License option appears only when there are no items in the table.

## VNF License Configuration

VNF Type *	Palo Alto Networks Fir			
	Select a VNF type to contin	iue.		
	License Server API Key *		0	
	Auth Code *	V5073094		
	VALIDATE LICENSE			
				_

6. In the VNF License Configuration window, configure the following:

Option	Description
Name	Enter a name for the VNF license.
VNF Type	Select the VNF type from the drop-down list. Currently, <b>Palo Alto Networks Firewall</b> is the only available option.

Option	Description
License Server API Key	Enter the license key from your Palo Alto Networks account. The uses this key to communicate with the Palo Alto Networks license server.
Auth Code	Enter the authorization code purchased from Palo Alto Networks.
Validate License	Click to validate the configuration.

7. Click Save Changes.



- Note:
  If you want to remove the deployment of Palo Alto Networks Firewall configuration from a VNF type, ensure that you have deactivated the VNF License of Palo Alto Networks before removing the configuration.
  - Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.
- 8. The following are the other options available in the Edge Services area:

Option	Description
Delete	Select an item and click this option to delete it.
Columns	Click and select the columns to be displayed or hidden on the page.



Note: You can also access the New and Delete options by clicking the vertical ellipsis next to the item name in the table.

## **Cloud Security Services**

Cloud Security Service (CSS) is a cloud-hosted security that protects an Enterprise branch and/or data center. The security services include firewalls, URL filtering, and other such services.

In CSS, you can define and configure a cloud security service instance and establish a secure tunnel directly from the Edge to the CSS.

You can also configure the branch Edge to establish a tunnel directly to the cloud service pop. This option has the following advantages:

- Simplified configuration.
- Saves link bandwidth costs by offloading non-enterprise traffic to the internet.
- The branch sites are protected from malicious traffic by redirecting the Internet traffic to a cloud security service.

## **Related Links:**

- Configure a Cloud Security Service
- Configure Cloud Security Services for Profiles
- Configure Cloud Security Services for Edges

## **Configure a Cloud Security Service**

The Cloud Security Service (CSS) establishes a secure tunnel from an Edge to the cloud security service sites. This ensures secured traffic flow to the cloud security services.

Generic

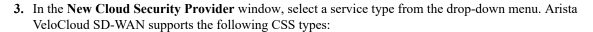
Symant Zscaler

To configure a Cloud Security Service, perform the following steps.

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Network Services.
- In the Network Services page, navigate to Non SD-WAN Destinations via Edge > Cloud Security Service, click New.

# New Cloud Security Service

Service Type *



- Generic Cloud Security Service
- Symantec / Palo Alto Cloud Security Service

Note: Starting from 5.0.0 release, Palo Alto CSS are configured under the new service type template "Symantec / Palo Alto Cloud Security Service". All customers who have an existing Palo Alto CSS configured under "Generic Cloud Security Service" must move to the new template "Symantec / Palo Alto Cloud Security Service".

- Zscaler Cloud Security Service
- a) If you have selected either "Generic" or "Symantec / Palo Alto" Cloud Security Service as the Service Type, then configure the following required details and click **Add**.

Option	Description
Service Name	Enter a descriptive name for the cloud security service.
Primary Point-of-Presence/Server	Enter the IP address or hostname for the Primary server.
Secondary Point-of-Presence/Server	Enter the IP address or hostname for the Secondary server. This is optional.

b) If you have selected Zscaler Cloud Security Service as the Service Type, then you can choose between manual deployment and automated deployment by selecting the Automate Cloud Service Deployment checkbox. Also, you can configure additional settings such as Zscaler Cloud and Layer 7 (L7) Health Check details to determine and monitor the health of the Zscaler Server.

## Configure Automatic Tunnels from SD-WAN Edge to Zscaler

This section describes how to automatically create a GRE or IPsec tunnel from SD-WAN Edge to Zscaler service provider.

URL for logging into Zscaler. Example: zscaler.cr.

## New Cloud Security Service

Service Type * Zscaler Cloud Security Service Select a service to continue Service Name * css_zscaler_gre_auto Automate Cloud Service Deployment 🖌 Enable Use existing Zscaler Cloud **Zscaler** Cloud ) Use new Zscaler Cloud **Existing Zscaler Cloud** zscalerbeta.net **Tunneling Protocol IPsec** GRE **Domestic Preference** Enable Partner Admin Username * zscaler-testing@velocloud.net Partner Admin Password * ********** Partner Key Domain * velocloud.net Validate credentials after entering domain VALIDATE CREDENTIALS L7 Health Check Enable Zscaler Login URL https://admin.zsclaer.net

Tost Zecalor Login

- a. In the New Cloud Security Provider window, enter a service name.
- b. Select the Automate Cloud Service Deployment checkbox.
- c. Select GRE or IPsec protocol for tunnel establishment.



**Note:** The total number of CSS Zscaler GRE tunnels that can be configured per customer depends on the customer's subscription on Zscaler. The default value is 100.

**d.** Configure additional details such as Domestic Preference, Zscaler Cloud, Partner Admin Username, Password, Partner Key, and Domain, as described in the following table.

Option	Description	
Domestic Preference	Enable this option to prioritize Zscaler data centers from the country of origin of the IP address even if they are farther away from the other Zscaler data centers.	
	Note: Previously, the Domestic Preference option was only available for GRE tunnels. Starting with the 6.0.0 release, this option is configurable for establishing IPsec tunnels as well.	
Zscaler Cloud	You can choose to use the existing Zscaler clouds or use a new Zscaler Cloud. If you choose to use the existing cloud then select a Zscaler cloud service from the drop-down menu. For new Zscaler cloud, you must enter the Zscaler cloud service name in the textbox.	
Partner Admin Username	Enter the provisioned username of the partner admin.	
Partner Admin Password	Enter the provisioned password of the partner admin.	
	Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.	
Partner Key	Enter the provisioned partner key.	
Domain	Enter the domain name on which the cloud service would be deployed.	
Sub Cloud	This is an optional parameter that Zscaler Internet Access (ZIA) customers use to have a custom pool of data centers for Geo-location purposes.	
	<b>Note:</b> This option is available on CSS Zscaler automated deployment mode, if IPsec is selected for establishing tunnels.	

e. Click Validate Credentials. If the validation is successful, the Save Changes button will be activated.



Note: You must validate the credentials to add a new CSS Provider.

f. Optional: Configure the following L7 Health Check details to monitor the health of the Zscaler Server.



**Note:** The **L7 Health Check** feature tests HTTP reachability to the Zscaler backend server. Upon enabling L7 Health Check, the Edge sends HTTP L7 probes to a Zscaler destination (Example: http:// <zscaler cloud>/vpntest) which is Zscaler's backend server for the HTTP health check. This method

is an improvement over using network level keep-alive (GRE or IPsec) as that method only tests for network reachability to the frontend of a Zscaler server.

If an L7 response is not received after 3 successive retries, or if there is an HTTP error, the Primary Tunnel will be marked as 'Down' and the Edge will attempt to failover Zscaler traffic to the Standby Tunnel (if one is available). If the Edge successfully fails over Zscaler traffic to the Standby Tunnel, the Standby becomes the new Primary Tunnel.

In the unlikely event that the L7 Health Check marks both the Primary and Standby tunnels as 'Down', the Edge would route Zscaler traffic using a Conditional Backhaul policy (if such a policy has been configured).

The Edge only sends L7 probes over the Primary Tunnel towards the Primary Server, never over the Standby Tunnel.

Option	Description	
L7 Health Check	Select the checkbox to enable L7 Health Check for the Zscaler Cloud Security Service provider, with default probe details (HTTP Probe interval = 5 seconds, Number of Retries = 3, RTT Threshold = 3000 milliseconds). By default, L7 Health Check is not enabled.	
	<b>Note:</b> Configuration of health check probe details is not supported.	
	<b>Note:</b> For a given Edge/Profile, a user cannot override the L7 health check parameters configured in the Network Service.	
HTTP Probe Interval	The duration of the interval between individual HTTP probes. The default probe interval is 5 seconds.	
Number of Retries	Specifies the number of probes retries allowed before marking the cloud service as DOWN. The default value is 3.	
RTT Threshold	The round trip time (RTT) threshold, expressed in milliseconds, used to calculate the cloud service status. The cloud service is marked as DOWN if the measured RTT is above the configured threshold. The default value is 3000 milliseconds.	
Zscaler Login URL	Enter the login URL and then click <b>Login to Zscaler</b> This will redirect you to the Zscaler Admin portal of the selected Zscaler cloud.	
	Note: The Login to Zscaler button will be enabled if you have entered the Zscaler login URL.	

g. If you want to login to the Zscaler Admin portal from the Orchestrator, enter the Zscaler login URL and then click Login to Zscaler. This will redirect you to the Zscaler Admin portal of the selected Zscaler cloud.



Note: The Login to Zscaler button will be enabled if you have entered the Zscaler login URL.

**Note:** For more information about Zscaler CSS automated deployment, see Zscaler and Arista SD-WAN Deployment Guide.



**Note:** For specific details on how Zscaler determines the best data center Virtual IP addresses (VIPs) to use for establishing IPsec VPN tunnels, see SD-WAN API Integration for IPSec VPN Tunnel Provisioning.

## Configure Manual Tunnels from SD-WAN Edge to Zscaler

This section describes how to manually create a GRE or IPsec tunnel from an SD-WAN Edge to a Zscaler service provider. Unlike automatic tunnels, configuring manual tunnels requires you to specify a tunnel destination to bring up the tunnels.

# New Cloud Security Service

Service Type *

Service Name *

Automate Cloud Service Deployment *

Zscaler Cloud *

Existing Zscaler Cloud

Primary Server *

Secondary Server

L7 Health Check

HTTP Probe Interval

Number of Retries

RTT Threshold

# Zscaler Cloud Security Service

Select a service to continue

zscaler manual

Enable

Use existing Zscaler Cloud

Use new Zscaler Cloud

zscalerbeta.net

199.168.148.131

Enter FQDN/IP address

Enable

5 sec

3 Must be a number from 0 to 5.

3000

msec

Must be a number from 0 to 5000.

and the second state of th

- a. In the New Cloud Security Provider window, enter a service name.
- **b.** Enter the IP address or hostname for the Primary server.
- c. Optionally, you can enter the IP address or hostname for the Secondary server.
- **d.** Select a Zscaler cloud service from the drop-down menu or enter the Zscaler cloud service name in the textbox.
- e. Configure other parameters as desired, and then click Save Changes.



**Note:** If you have selected Zscaler Cloud Security Service as the Service Type and planning to assign a GRE tunnel, it is recommended to enter only IP address in the Primary and Secondary server, and not the hostname, as GRE does not support hostnames.

The configured cloud security services are displayed under the **Cloud Security Service** area in the **Network Services** window.

Cloud Secu	urity Services
+ NEW	1 DELETE
	Name
	CSS IPSec
Q	css_zscaler_gre_auto
COLUM	INS

Associate the cloud security service with a Profile or an Edge:

- Configure Cloud Security Services for Profiles
- Configure Cloud Security Services for Edges

# **Configure Cloud Security Services for Profiles**

Enable Cloud Security Service (CSS) to establish a secured tunnel from an Edge to cloud security service sites. This enables the secured traffic being redirected to third-party cloud security sites. At the Profile level, Arista SD-WAN and Zscaler integration supports automation of IPsec and GRE tunnels.



Note: Only one CSS with GRE is allowed per Profile.

Before you begin:

- Ensure that you have access permission to configure network services.
- Ensure that your has version 3.3.x or above.
- You should have Cloud security service gateway endpoint IPs and FQDN credentials configured in the third party Cloud security service.
- 1. In the Enterprise portal, click **Configure** > **Profiles**.
- 2. Click the Device Icon next to a profile, or click the link to the profile, and then click the Device tab.
- 3. In the Cloud Security area, switch the dial from the Off position to the On position.
- 4. Configure the following settings:

Cloud Security Service	zscalerbeta	~
Hash	SHA 1 🗸	
Encryption	None 🖌	
Key Exchange Protocol	IKEV1 O IKEV2	

Option Description	
Cloud Security Service	Select a cloud security service from the drop-down menu to associate with the profile. You can also click <b>New Cloud Security Service</b> from the drop-down to create a new service type. For more information about how to create a new CSS, see Configure a Cloud Security Service.
	Note: For cloud security services with Zscaler login URL configured, Login to Zscaler button appears in the Cloud Security Service area. Clicking the Login to Zscaler button will redirect you to the Zscaler Admin portal of the selected Zscaler cloud.
Tunneling Protocol	This option is available only for Zscaler cloud security service provider. If you select a manual Zscaler service provider then choose either IPsec or GRE as the tunneling protocol. By default, IPsec is selected. <b>Note:</b> If you select an automated Zscaler
	service provider then the <b>Tunneling Protocol</b> field is not configurable but displays the protocol name used by the service provider.
Hash	Select the Hash function as SHA 1 or SHA 256 from the drop-down. By default, SHA 1 is selected.
Encryption	Select the Encryption algorithm as AES 128 or AES 256 from the drop-down. By default, None is selected.
Key Exchange Protocol	Select the key exchange method as IKEv1 or IKEv2. By default, IKEv2 is selected. This option is not available for Symantec cloud security service.
Login to Zscaler	Click <b>Login to Zscaler</b> to login to the Zscaler Admin portal of the selected Zscaler cloud.

### 5. Click Save Changes.

When you enable Cloud Security Service and configure the settings in a profile, the setting is automatically applied to the Edges that are associated with the profile. If required, you can override the configuration for a specific Edge. See Configure Cloud Security Services for Edges.

For the profiles created with cloud security service enabled and configured prior to 3.3.1 release, you can choose to redirect the traffic as follows:

• Redirect only web traffic to Cloud Security Service

- Redirect all Internet bound traffic to Cloud Security Service
- Redirect traffic based on Business Policy Settings This option is available only from release 3.3.1. If you choose this option, then the other two options are no longer available.



**Note:** For the new profiles that you create for release 3.3.1 or later, by default, the traffic is redirected as per the Business Policy settings. See Configure Business Policies with Cloud Security Services.

# **Configure Cloud Security Services for Edges**

When you have assigned a profile to an Edge, the Edge automatically inherits the cloud security service (CSS) and attributes configured in the profile. You can override the settings to select a different cloud security provider or modify the attributes for each Edge.

To override the CSS configuration for a specific Edge, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges. The Edges page displays the existing Profiles.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. Under the VPN Services category, in the Cloud Security Service area, the CSS parameters of the associated profile are displayed.
- 4. In the Cloud Security Service area, select the Override check box to select a different CSS or to modify the attributes inherited from the profile associated with the Edge. For more information on the attributes, see the topic "Configure Cloud Security Services for Profiles".
- 5. Click Save Changes in the Edges window to save the modified settings.



**Note:** For CSS of type Zscaler and Generic, you must create VPN credentials. For Symantec CSS type, the VPN credentials are not needed.

#### Manual Zscaler CSS Provider Configuration for Edges

At the Edge level, for a selected manual Zscaler CSS provider, you can override the settings inherited from the profile and can configure additional parameters manually based on the tunneling protocol selected for tunnel establishment.

If you choose to configure an IPsec tunnel manually, apart from the inherited attributes, you must configure a Fully Qualified Domain Name (FQDN) and Pre-Shared Key (PSK) for the IPsec session.



**Note:** As a prerequisite, you should have Cloud security service gateway endpoint IPs and FQDN credentials configured in the third-party Cloud security service.

~ Cloud Security Service @	Cvernide @ On			
I NEW CLOUD SECURITY SERVI	CE	Crecientials		
Cloud Security Service	CSS IPSec	FOON	PSK	
Tunneling Protocol	O IPsec O GRE	S15L2B13.E1.5d57/Evelocloud.net		
Hash	SHA 1 -			
Encryption	None			
Key Exchange Protocol				



**Note:** For cloud security services with Zscaler login URL configured, **Login to Zscaler** button appears in the **Cloud Security Service** area. Clicking the **Login to Zscaler** button will redirect you to the Zscaler Admin portal of the selected Zscaler cloud.

If you choose to configure a GRE tunnel manually, then you must configure GRE tunnel parameters manually for the selected WAN interface to be used as source by the GRE tunnel, by following the steps below.

1. Under GRE Tunnels, click +Add.

< Cloud Security Service @	🖬 Overnder 🗴 🌑 On	
+ NEW CLOUD SECURITY SERVI		GRE Tunnels + ADD
Cloud Security Service	CSS IPSec	2 WAN Links
Tunneling Protocol	C) IP-sec O GBE	No Tunnels: Add Tunnels to view WAN Links and details.

2. In the Configure Tunnel window appears, configure the following GRE tunnel parameters, and click Update. Configure Tunnel

WAN Links	54.69.238.136	
	Select a link to continue	
Tunnel Source Public IP	Custom WAN IP	
	Link IP 216.66.5.49	

### **Tunnel Addressing**

Tunnel Addressing	Point-of-Presence	Router IP / Mask	Internal ZEN IP / Mask
Primary Address	199,169,146,132	Enter Router IP	Enter Internal ZEN -
Secondary Address	104.129.19/6.39	Enter Routon IP	Enter Internal ZEN 👁
			2 item

CANCEL
--------

Option	Description
WAN Links	Select the WAN interface to be used as source by the GRE tunnel.
Tunnel Source Public IP	Choose the IP address to be used as a public IP address by the Tunnel. You can either choose the WAN Link IP or Custom WAN IP. If you choose Custom WAN IP, enter the IP address to be used as public IP. Source public IPs must be different for each segment when Cloud Security Service (CSS) is configured on multiple segments.
Primary Point-of-Presence	Enter the primary Public IP address of the Zscaler Datacenter.
Secondary Point-of-Presence	Enter the secondary Public IP address of the Zscaler Datacenter.
Primary Router IP/Mask	Enter the primary IP address of Router.

Option	Description
Secondary Router IP/Mask	Enter the secondary IP address of Router.
Primary Internal ZEN IP/Mask	Enter the primary IP address of Internal Zscaler Public Service Edge.
Secondary Internal ZEN IP/Mask	Enter the secondary IP address of Internal Zscaler Public Service Edge.

The Router IP/Mask and ZEN IP/Mask are provided by Zscaler.

Only one Zscaler cloud and domain are supported per Enterprise.

Only one CSS with GRE is allowed per Edge. An Edge cannot have more than one segment with Zscaler GRE automation enabled.

#### Scale Limitations:

- GRE-WAN: Edge supports maximum of 4 public WAN links for a Non SD-WAN Destination (NSD) and on each link, it can have up to 2 tunnels (primary/secondary) per NSD. So, for each NSD, you can have maximum of 8 tunnels and 8 BGP connections from one Edge.
- GRE-LAN: Edge supports 1 link to Transit Gateway (TGW), and it can have up to 2 tunnels (primary/secondary) per TGW. So, for each TGW, you can have maximum of 2 tunnels and 4 BGP connections from one Edge (2 BGP sessions per tunnel).

### Automated Zscaler CSS Provider Configuration for Edges

At the Edge level, Arista SD-WAN and Zscaler integration supports:

- IPsec/GRE Tunnel Automation
- Zscaler Location/Sub-Location Configuration

#### **IPsec/GRE Tunnel Automation**

IPsec/GRE tunnel automation can be configured for each Edge segment. Perform the following steps to establish automatic tunnels from an Edge.

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. Select an Edge you want to establish automatic tunnels.
- **3.** Click the link to an Edge or click the **View** link in the **Device** column of the Edge. The configuration options for the selected Edge are displayed in the **Device** tab.
- 4. Under the VPN Services category, in the Cloud Security Service area, the CSS parameters of the associated profile are displayed.
- 5. In the **Cloud Security Service** area, select the **Override** check box to select a different CSS or to modify the attributes inherited from the profile associated with the Edge. For more information on the attributes, see Configure Cloud Security Services for Profiles.
- 6. From the Cloud Security Service drop-down menu, select an automated CSS provider and click Save Changes.

~ Cloud Security Skrivick @	🖸 Overnde bi 🚺 On		
+ NEW CLOUD SECURITY SERVI	ce	Credentials	
Cloud Security Service	css_zscaler_gre_autol	FODM	PS#
Tunnelling Protocol	a Drage Care		
Hash	SHA 1		No Credentials. Add data to view list.
	27.001		
Encryption	Noné		
Key Exchange Protocol	INEVI O NEV2		

The automation will create a tunnel in the segment for each Edge's public WAN link with a valid IPv4 address. In a multi-WAN link deployment, only one of the WAN Links will be utilized for sending user data packets. The Edge choses the WAN link with the best Quality of Service (QoS) score using bandwidth, jitter, loss, and latency as criteria. Location is automatically created after a tunnel is established. You can view the details of tunnel establishment and WAN links in the Cloud Security Service section



**Note:** After automatic tunnel establishment, changing to another CSS provider from an Automated Zscaler service provider is not allowed on a Segment. For the selected Edge on a segment, you must explicitly deactivate Cloud Security service and then reactivate CSS if you want to change to a new CSS provider from an Automated Zscaler service provider.

#### **Zscaler Location/Sub-Location Configuration**

After you have established automatic IPsec/GRE tunnel for an Edge segment, Location is automatically created and appears under the **Zscaler** section of the Edge Device page.



**Note:** Prior 4.5.0 release, the Sub-location configuration is located in the **Cloud Security Service** section for each segment. Currently, the Orchestrator allows you to configure the Zscaler configurations for Location and Sub-location for the entire Edge from the **Zscaler** section of the **Device Settings** page. For existing user of CSS Sub-location automation, the data will be migrated as part of Orchestrator upgrade.

In the Zscaler section, if you want to update the Location or create Sub-locations for the selected Edge, make sure:

- You check that the tunnel is established from the selected Edge and Location is automatically created. You
  will not be allowed to create a Sub-location if the VPN credentials or GRE options are not set up for the Edge.
  Before configuring Sub-locations, ensure you understand about Sub location and their limitations. See <a href="https://help.zscaler.com/zia/understanding-sublocations">https://help.zscaler.com/zia/understanding-sublocations</a>.
- You select the same Cloud Subscription that you used to create the Automatic CSS.

To update the Location or create Sub-locations for the selected Edge, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. Select an Edge and click the icon under the **Device** column. The **Device Settings** page for the selected Edge appears.
- 3. Go to the **Zscaler** section and turn on the toggle button.

~ Zscaler	Verride D On		Segmi
Cloud Subscription	zscaler1		
Cloud Name ()	zscalerbeta.net		
Location			
DEDIT SRESET			
Name			
edge_2bf06a79-0c5e-444e-b03	8-ec8b42dfdfla		
Sub-Locations			
	D DELETE		
Sub-Location Name	LAN Networks	Subnets	
() I other			

4. From the Cloud Subscription drop-down menu, select the same Cloud Subscription that you used to create the Automatic CSS. The Cloud Name associated to the selected Cloud Subscription automatically appears.



## Note:

- Cloud Subscription must have same Cloud name and Domain name as CSS.
- If you want to change provider for "Cloud Subscription", you must first remove the "Location" by deactivating CSS and Zscaler, and then perform the creation steps with the new provider.

In the Location table, clicking View under the Action Details column displays the actual values for the configuration fetched from Zscaler, if present. If you want to configure the Gateway options and Bandwidth

controls for the Location, click the Edit button under Gateway Options. For more information, see the section "Configure Zscaler Gateway Options and Bandwidth Control".

- 5. To create a Sub-location, in the Sub-Locations table, click the '+' icon under the Action column.
  - **a.** In the **Sub-Location Name** text box, enter a unique name for the Sub-location. The Sub location name should be unique across all segments for the Edge. The name can contain alphanumeric with a maximum word length of 32 characters.
  - **b.** From the LAN Networks drop-down menu, select a VLAN configured for the Edge. The Subnet for the selected LAN network will be populated automatically.



Note: For a selected Edge, Sub-locations should not have overlapping Subnet IPs.

c. Click Save Changes.

v Zscaler	🗴 Override @ 🌑 On		
Cloud Subscription	zscaler1 =		
Cloud Name @	zscalerbeta.net		
Depit SRESET			
Name			
; edge_2bf06a79-0c5e-444e-b038-ec	8642dfdNa		
Sub-Locations			
+ ADD CEDIT SRESET DD	ELETE		
Sub-Location Name		LAN Networks	Subnets
D to the			
subLoct		1 - Corporate # 101 - VLAN-101	10.0.1.0/24 × 10.1011.0/24 ×

- **Note:** After you create at least one Sub-location in the Orchestrator, an "Other" Sub location is automatically created in the Zscaler side, and it appears in the Orchestrator UI. You can also configure the "Other" Sub-location's Gateway options by clicking the **Edit** button under **Gateway Options** in the **Sub-Locations** table. For more information, see the section "Configure Zscaler Gateway Options and Bandwidth Control".
- **d.** After creating a Sub-location, you can update the Sub-location configurations from the same Orchestrator page. Once you click **Save Changes**, the Sub-location configurations on the Zscaler side will be updated automatically.
- e. To delete a Sub-location, click the '-' icon under the Action column.



**Note:** When the last Sub-location is deleted from the table, the "other" Sub-location also gets deleted automatically.

#### **Configure Zscaler Gateway Options and Bandwidth Control**

To configure Gateway options and Bandwidth controls for the Location and Sub-location, click the Edit button under Gateway Options, in the respective table.

The Zscaler Gateway Options and Bandwidth Control window appears.

Location		
Gateway Options		
Use XFF from Client Request	Off Off	
Enable Caution	Off Off	
Enable AUP	Off Off	
Enforce Firewall Control	O Off	
Authentication	Off Off	
Bandwidth Control		
Bandwidth Control	O off	

Configure the Gateway options and Bandwidth controls for the Location and Sub-location, as needed, and click **Save Changes**.

**Note:** The Zscaler Gateway Options and Bandwidth Control parameters that can be configured for the Locations and Sub-locations are slightly different, however; the Gateway Options and Bandwidth Control parameters for the Locations and Sub-locations are the same ones that one can configure on the Zscaler portal. For more information about Zscaler Gateway Options and Bandwidth Control parameters, see https:// help.zscaler.com/zia/configuring-locations.

Option

Description

Gateway Options for Location/Sub-Location

Option	Description		
Use XFF from Client Request	Enable this option if the location uses proxy chaining to forward traffic to the Zscaler service, and you want the service to discover the client IP address from the X- Forwarded-For (XFF) headers that your on premises proxy server inserts in outbound HTTP requests. The XFF header identifies the client IP address, which can be leveraged by the service to identify the client's sub location. Using the XFF headers, the service can apply the appropriate sub location policy to the transaction, and if <b>Enable IP Surrogate</b> is turned on for the location or sub-location, the appropriate user policy is applied to the transaction. When the service forwards the traffic to its destination, it will remove the original XFF header and replace it with an XFF header that contains the IP address of the client gateway (the organization's public IP address), ensuring that an organization's internal IP addresses are never exposed to externally.		
	for Parent location.		
Enable Caution	If you have not enabled <b>Authentication</b> , you can enable this feature to display a caution notification to unauthenticated users.		
Enable AUP	If you have not enabled <b>Authentication</b> , you can enable this feature to display an Acceptable Use Policy (AUP) for unauthenticated traffic and require users to accept it. If you enable this feature:		
	<ul> <li>In Custom AUP Frequency (Days) specify, in days, how frequently the AUP is displayed to users.</li> <li>A First Time AUP Behavior section appears, with the following settings:</li> </ul>		
	<ul> <li>Block Internet Access - Enable this feature to deactivate all access to the Internet, including non-HTTP traffic, until the user accepts the AUP that is displayed to them.</li> <li>Force SSL Inspection - Enable this feature to make SSL Inspection enforce an AUP for HTTPS traffic.</li> </ul>		
Enforce Firewall Control	Select to enable the service's firewall control.		
	<b>Note:</b> Before enabling this option, user must ensure if its Zscaler account has subscription for "Firewall Basic".		
Enable IPS Control	If you have enabled <b>Enforce Firewall Control</b> , select this to enable the service's IPS controls.		
	<b>Note:</b> Before enabling this option, user must ensure if its Zscaler account has subscription for "Firewall Basic" and "Firewall Cloud IPS".		
Authentication	Enable to require users from the Location or Sub- location to authenticate to the service.		

Option	Description			
IP Surrogate	If you enabled <b>Authentication</b> , select this option if you want to map users to device IP addresses.			
Idle Time for Dissociation	If you enabled <b>IP Surrogate</b> , specify how long after a completed transaction, the service retains the IP address-to-user mapping. You can specify the Idle Time for Dissociation in Mins (default), or Hours, or Days.			
	<ul> <li>If the user selects the unit as Mins, the allowable range is from 1 through 43200.</li> <li>If the user selects the unit as Hours, the allowable range is from 1 through 720.</li> <li>If the user selects the unit as Days, the allowable range is from 1 through 30.</li> </ul>			
Surrogate IP for Known Browsers	Enable to use the existing IP address-to-user mapping (acquired from the surrogate IP) to authenticate users sending traffic from known browsers.			
Refresh Time for re-validation of Surrogacy	<ul> <li>If you enabled Surrogate IP for Known Browsers, specify the length of time that the Zscaler service can use IP address-to-user mapping for authenticating users sending traffic from known browsers. After the defined period of time elapses, the service will refresh and revalidate the existing IP-to-user mapping so that it can continue to use the mapping for authenticating users on browsers. You can specify the Refresh Time for re validation of Surrogacy in minutes (default), or hours, or days.</li> <li>If the user selects the unit as Mins, the allowable range is from 1 through 43200.</li> <li>If the user selects the unit as Hours, the allowable range is from 1 through 720.</li> <li>If the user selects the unit as Days, the allowable range is from 1 through 30.</li> </ul>			
Bandwidth Control Options for Location				
Bandwidth Control	Enable to enforce bandwidth controls for the location. If enabled, specify the maximum bandwidth limits for Download (Mbps) and Upload (Mbps). All sub locations will share the bandwidth limits assigned to this location.			
Download	If you enabled Bandwidth Control, specify the maximum bandwidth limits for Download in Mbps. The allowable range is from 0.1 through 99999.			
Upload	If you enabled Bandwidth Control, specify the maximum bandwidth limits for Upload in Mbps. The allowable range is from 0.1 through 99999.			

Option		Description
Bandwidth Control Optio	ons for Sub-Location (if Ba	ndwidth Control is enabled on Parent Location)
Edit Location Gate	eway Options	×
Location subLoc1		
Gateway Options		
Enable Caution	Off Off	
Enable AUP	Off Off	
Enforce Firewall Control	Off Off	
Authentication	Off	
Bandwidth Control		
Bandwidth Control	mo ඟ	
	CA	NCEL DONE
bandwidth control	enabled on the parent location andwidth control options for	s are configurable for sub-location only if you have on. If the bandwidth control is not enabled on the parent r sub-location are the same as location (Bandwidth Control,
Use Location Bandwidth		If you have bandwidth control enabled on the parent location, select this option to enable bandwidth control on the sub-location and use the download and upload maximum bandwidth limits as specified for the parent location.
Override		Select this option to enable bandwidth control on the sub-location and then specify the maximum bandwidth limits for Download (Mbps) and Upload (Mbps). This bandwidth is dedicated to the sub-location and not shared with others.
Disabled		Select this option to exempt the traffic from any Bandwidth Management policies. Sub-location with this option can only use up to a maximum of available shared bandwidth at any given time.

### Limitations

• In 4.5.0 release, when a Sub-location is created, Orchestrator automatically saves the "Other" Sub location. In earlier version of Orchestrator, the Zscaler "Other" Sub-location was not saved in Orchestrator. After upgrading Orchestrator to 4.5.0 release, the "Other" Sub-location will be imported automatically only after a new normal (non-Other) Sub-location is created using automation.

- Zscaler Sub-locations cannot have overlapping IP addresses (subnet IP ranges). Attempting to edit (add, update, or delete) multiple Sub-locations with conflicting IP addresses may cause the automation to fail.
- Users cannot update the bandwidth of Location and Sub-location at the same time.
- Sub-locations support Use Location Bandwidth option for bandwidth control when its Parent Location bandwidth control is enabled. When user turns off the Location bandwidth control on a Parent Location, the Orchestrator does not check or update the Sub-location bandwidth control option proactively.

# **Configure Business Policies with Cloud Security Services**

You can create business policies to redirect the traffic to a Cloud Security Service.

For more information on business policies, see Create Business Policy Rule.

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Profiles.
- 2. Select a profile from the list and click the Business Policy tab.
- 3. Under Configure Business Policy > Business Policy Rules, click +ADD. The Add Rule dialog box appears.
- 4. Enter a name for the business rule and select the IP version.
- 5. Click the Match tab, choose the Match options to match the traffic.
- 6. Click the Action tab and from the Network Service drop-down menu click Internet Backhaul and choose a Cloud Security Service from the drop-down menu. You must have already associated the cloud security service to the profile.

Add Rule			
Rule Name *	css_zscaler_rule		
IP Version *	O IPv4 ○ IPv6 ○ IPv4 and IPv6		
Match Action			
Priority	🔿 High 🧿 Normal 🔵 Low		
Enable Rate Limit			
Network Service	Internet Backhaul > Non SD-WAN Destination v		
Non SD-WAN Destination via Edge / * Cloud Security Service	CSS IPSec		
Link Steering	Auto		
Inner Packet DSCP Tag	_eave as is -		
Outer Packet DSCP Tag	0 - CSO/DF		
Enable NAT	<b>D</b>		
Service Class	🔿 Realtime 🧿 Transactional 🔵 Bulk		

7. Choose the other actions as required and click **OK**.

The business policies that you create for a profile are automatically applied to all the Edges associated with the profile. If required, you can create additional business policies specific to the Edges.

- 1. Navigate to Configure > Edges, select an Edge, and click the Business Policy tab.
- 2. Under Configure Business Policy > Business Policy Rules, click +ADD. The Add Rule dialog box appears.
- 3. Define the rule with cloud security service associated with the Edge.

The Business Policy tab of the Edge displays the policies from the associated profile along with the policies specific to the Edge.

# **Monitor Cloud Security Services**

You can view the details of Cloud Security Services (CSS) configured for the Enterprise from the **Monitor** > **Network Services** page.

To monitor the cloud security service sites:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Network Services. The Network Services page appears.
- 2. Click the Cloud Security Service Sites tab to view all the CSS configured for the Enterprise along with the following configuration details.

vmw Orchestrator		tomer :e-publie	c-cloud
Monitor Configure	Diagnos	tics	Service Setting
<ul> <li>Network Overview</li> <li>Edges</li> </ul>	~		SD-WAN Desti
<ul> <li>Network Services</li> <li>Routing</li> <li>Alerts</li> <li>Events</li> <li>Reports</li> </ul>		0	CSS IPSec
			COLUMNS

Field	Description	
Name	The name of the CSS provider.	
Туре	The type of the CSS provider.	
Public IP	The Public IP address of the CSS provider.	
Status	The overall status of the CSS provider:	
	• White - Specifies two possible states:	
	<ul> <li>ALL_STANDBY - The CSS provider is in this state if all the tunnels associated with the CSS provider are in STANDBY mode.</li> <li>UNKNOWN - The CSS provider is in this state if the overall status of the CSS provider is undetermined.</li> <li>Green - The CSS provider is in ALL_UP state if all the tunnels associated with the CSS provider are UP.</li> <li>Red - The CSS provider is in ALL_DOWN state if all the tunnels associated with the CSS provider are DOWN.</li> </ul>	
	<ul> <li>Amber - The CSS provider is in PARTIAL state if the tunnels associated with the CSS provider are partially UP, DOWN, or in STANDBY mode.</li> </ul>	
Tunnel Status	The status of tunnels created from the CSS provider from different Edges:	
	• White - Specifies two possible states:	
	<ul> <li>UNKNOWN - The tunnel is in this state if the tunnel is unestablished.</li> <li>NOT ENABLED - The tunnel is in this state if the tunnel is not enabled.</li> <li>Gray - The tunnel associated with the CSS provider</li> </ul>	
	is in STANDBY mode.	
	<ul> <li>Green - Specifies two possible states:</li> <li>ALL_UP - All the tunnels associated with the CSS provider are UP.</li> <li>UP - A specific tunnel associated with the CSS provider is UP.</li> <li>Red - Specifies two possible states:</li> </ul>	
	<ul> <li>ALL_DOWN - All the tunnels associated with the CSS provider are DOWN.</li> <li>DOWN - A specific tunnel associated with the CSS provider is DOWN.</li> </ul>	
	Note: The numbers that appear on the Tunnel Status and Service Status icons signify the number of Edges associated with that state for the respective CSS provider.	

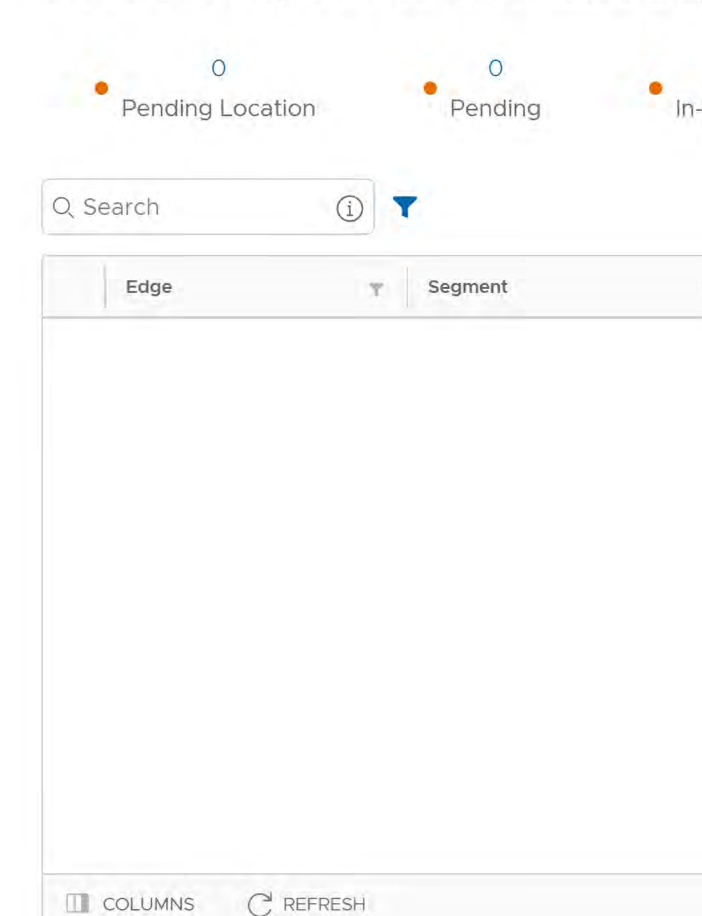
Field	Description
Service Status	The status of the external service as recorded by each Edge:
	<ul> <li>Green - The Layer 7 (L7) Health status of external service is UP.</li> <li>Red - The L7 Health status of external service is DOWN.</li> <li>Red - The L7 Health status of external service is DOWN due to one of the following reasons:</li> </ul>
	<ul> <li>The Zen service does not respond to 'N' (Default = 3) consecutive HTTP probe messages.</li> <li>The HTTP response (200 OK) time exceeds the set time (Default = 300 milliseconds).</li> <li>The Zen server responds with 4xx HTTP error code.</li> <li>Amber - The L7 Health status of external service is DEGRADED if the HTTP load time exceeds 'N' seconds (Default = 3 seconds).</li> <li>Gray - The L7 Health status of external service is UNKNOWN.</li> </ul>
State Changed Time	The date and time by when the state change occurred.
DeploymentStatus	Allows to view the deployment status of the CSS provider.

3. Click the Radio button before the CSS provider Name to view the related state change events.

Monitor Configure Diag	gnostics Service Settings
<	Network Servi
Network Overview	Non SD-WAN Destin
Edges	Name
Network Services	
🔅 Routing	CSS IPSec
▲ Alerts	
Events	
🗅 Reports	
	4
	COLUMNS
	Related State Change
	Edge T
	b1-edge1 s
	b1-edge1 L

4. Click the View link in the Deployment Status column to view the deployment status of the CSS provider.

Cloud Security Service Automated E	De
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The following are the seven different states for an Edge action:

- Pending Location The Edge action is in this state until a Zscaler location is created. This state is only for applicable for Sub-location Edge actions.
- Pending The Edge action is in this state as it waits for a backend worker process to pick it up and start working on it.
- In-Progress The Edge action is in this state after a backend worker process picks up the Edge action and starts working on it.
- Completed The Edge action is in this state if the Edge action task is successfully completed.
- Failed The Edge action is in this state if an error has occurred.
- Timed Out The Edge action is in this state if it takes more than the expected amount of time to complete the Edge action task.
- Pending Delete The Edge action is in this state if it is pending deletion.
- Note: Currently, the "Pending Location" and "Pending Delete" states are not used and these states will be removed from the UI in the future release.
- 5. Click **Details** to view the Event details.

You can also view the Layer 7 (L7) health check statistics for Cloud Security Service from the **Monitor** > **Edges** menu.

# Monitor Cloud Security Services Events

You can view the events related to cloud security services from the Monitor > Events page.

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Events**.

To view the events related to cloud security service sites, you can use the **Search** and Filter options. Click the Filter icon and choose to filter either by the Event or by the Message column.

vmw Orchestrator		site-public-cloud	
Monitor Configure	Diagnos	stics Service Settings	
	~	Events	
Network Overview		Past 7 Da	
📾 Edges			
🔕 Network Services		Q Search	
🚓 Routing		Event	
▲ Alerts		Edge Non SD-WAN Destination tunnel up	
Events	1		
Reports		VPN Tunnel state char	
		Edge Non SD-WAN Destination tunnel up	
		Edge Non SD-WAN Destination tunnel up	
		Edge Non SD-WAN Destination tunnel up	
		Edge Non SD-WAN	

Events	Description			
Call made to external API	An API call to some external service has been made.			
CLOUD_SECURITY_PROVIDER_ADDED	A new CSS provider has been added.			
CLOUD_SECURITY_PROVIDER_UPDATED	A new CSS provider has been updated.			
CLOUD_SECURITY_PROVIDER_REMOVED	A CSS provider has been removed.			
Cloud Security Service site creation enqueued	A CSS site creation task has been enqueued.			
Cloud Security Service site update enqueued	A CSS site update task has been enqueued.			
Cloud Security Service site deletion enqueued	A CSS site deletion task has been enqueued.			
Network Service created	A CSS site has been created.			
Network Service updated	A CSS site has been updated.			
Network Service deleted	A CSS site has been deleted.			
CSS tunnels are up	The CSS paths are UP. The traffic will be routed through CSS based on the Business policy rules configured.			
All CSS tunnels are down	The CSS paths are DOWN.			
Edge Non SD-WAN Destination tunnel up	The tunnel is UP for the Edge.			
Edge Non SD-WAN Destination tunnel down	The tunnel is DOWN for the Edge.			
Zscaler Location creation enqueued	An Edge action has been enqueued to create a location.			
Zscaler Location update enqueued	An Edge action has been enqueued to update a location.			
Zscaler Location deletion enqueued	An Edge action has been enqueued to delete a location.			
Zscaler Location object created	A Zscaler location object is created.			
Zscaler Location object updated	A Zscaler location object is updated.			
Zscaler Location object deleted	A Zscaler location object is deleted.			
Zscaler Sub Location creation enqueued	An Edge action has been enqueued to create a sub- location.			
Zscaler Sub Location update enqueued	An Edge action has been enqueued to update a sub- location.			
Zscaler Sub Location deletion enqueued	An Edge action has been enqueued to delete a sub- location.			
Zscaler Sub Location object created	A Zscaler Sub-location object is created.			
Zscaler Sub Location object updated	A Zscaler Sub-location object is updated.			
Zscaler Sub Location object deleted	A Zscaler Sub-location object is deleted.			

The following table includes the Enterprise events which help track various Edge actions related to CSS deployment, Location and Sub-location automation.

# **Azure Virtual WAN IPsec Tunnel Automation**

supports integration and automation of Azure Virtual WAN from and to enable Branch-to-Azure VPN Connectivity.

# **Azure Virtual WAN IPsec Tunnel Automation Overview**

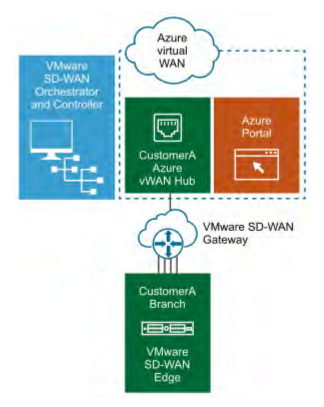
Azure Virtual WAN is a network service that facilitates optimized and automated Virtual Private Network (VPN) connectivity from enterprise branch locations to or through Microsoft Azure. Azure subscribers provision Virtual Hubs corresponding to Azure regions and connect branches (which may or may not be SD-WAN enabled) through IP Security (IPsec) VPN connections.

To establish branch-to-Azure VPN connectivity, supports Azure Virtual WAN and integration and automation by leveraging the Azure backbone. Currently, the following Azure deployment options are supported from the perspective:

- IPsec from to Azure virtual WAN hub with automation.
- Direct IPsec from to Azure virtual WAN hub with automation.

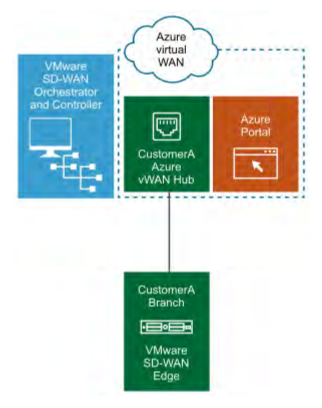
### Azure Virtual WAN automation

The following diagram illustrates the IPsec tunnel from to Azure virtual WAN hub.



### Azure Virtual WAN automation

The following diagram illustrates the IPsec tunnel directly from to Azure virtual WAN hub.



The following topics provide instructions for configuring the and Azure to enable branch-to-Azure VPN connectivity through the and :

- Prerequisite Azure Configuration
- Configure Azure Virtual WAN for Branch-to-Azure VPN Connectivity
- Configure for Azure Virtual WAN IPsec Automation from
- Configure for Azure Virtual WAN IPsec Automation from

# **Prerequisite Azure Configuration**

Enterprise network administrators must complete the following prerequisite configuration tasks at the Azure portal to ensure that the application can function as the Service Principal (identity for the application) for the purposes of Azure Virtual WAN and integration.

- Register Application
- Assign the Application to Contributor Role
- Register a Resource Provider
- Create a Client Secret

# **Register Application**

Describes how to register a new application in Azure Active Directory (AD).

• Ensure you have an Azure subscription. If not, create a free account.

To register a new application in Azure AD:

- 1. Log in to your Microsoft Azure account. The Microsoft Azure home screen appears.
- 2. Click All Services and search for Azure Active Directory.
- 3. Select Azure Active Directory and go to App registrations > New registration. The Register an application screen appears.

* Name		
The user-facing display	y name for this	application (this can be changed later).
vod		
Supported accor	unt types	
Who can use this appli	ication or acces	s this API7
(     Accounts in this or	rganizational di	rectory only (Velocloud Networks, Incit@velo)
Accounts in any or	rganizational di	rectory
Accounts in any or	rganizational di	rectory and personal Microsoft accounts (e.g. Skype, Xbox, Outlook.com)
Help me choose		
Redirect URI (op	tional)	
		ise to this URI after successfully authenticating the user. Providing this now is but a value is required for most authentication scenarios.
and the second		

- 4. In the Name field, enter the name for your application.
- 5. Select a supported account type, which determines who can use the application.
- 6. Click Register.

Your application will be registered and displayed in the All applications and Owned applications tabs.

Make sure to note down the Directory (tenant) ID and Application (client) ID to be used during the configuration for Cloud Subscription.

- Assign the Application to Contributor Role
- Create a Client Secret

# Assign the Application to Contributor Role

To access resources in your Azure subscription, you must assign the application to a role. You can set the scope at the level of the subscription, resource group, or resource. Permissions are inherited to lower levels of scope.

• Ensure you have an Azure subscription. If not, create a free account.

To assign a Contributor role at the subscription scope:

- 1. Click All Services and search for Subscriptions.
- From the list of subscriptions, select the subscription to which you want to assign your application. If you do not
  see the subscription that you are looking for, select global subscriptions filter. Make sure the subscription you
  want is selected for the portal.

- 3. Click Access control (IAM).
- Click +Add > Add role assignment. The Add role assignment dialog box appears.

S Free Trial - Access contro	ol (IAM)	Add role assignment
Subsenation		Contributor
C - Seurch (Chi +/)	🕂 Add 🕮 Sim Kalaman 🚺 👘 🗤 🕴 🗴 🕫	Assign access to 0
O Overview	Check access Role assignments Deny assignment	Azure AD user, group, or service principal
Activity log		Select @
🚣 Access control (IAM)	Check access Review the level of access a user, group, service principal, or	VC Vcops-perfscale@mailman2.vmware.com (Guest)
X Diagnose and solve problems	managed identity has to this resource. Learn more 🖄	Vcops-platform@mailman2.vmware.com (Guest)
C Security Events	Find <b>o</b> Azure AD user, group, or service principal	Vcops-platform-armenia@mailman2.vmware.com
Cost Management	Search by name or emoti address	
Cost analysis		Vcops-platform-reviews@mailmanZ.vmware.com
<ul> <li>Budgets</li> <li>Advisor recommendations</li> </ul>		Selected members:
Billing		vco Removo
<ul> <li>External services</li> </ul>		
Payment methods		
Partner information		
Settings		
Programmatic deployment		
Resource groups		Save Discard

5. From the Role drop-down menu, select the Contributor role to assign to the application.

To allow the application to execute actions like



instances, it is recommended that users assign the

#### Contributor

role to the App Registration.

6. From the Assign access to drop-down menu, select Azure AD user, group, or service principal.

By default, Azure AD applications are not displayed in the available options. To find your application, search for the name and select it.

7. Select Save.

The application is assigned to the Contributor role and it appears in the list of users assigned to a role for that scope.

- Create a Client Secret
- Configure Azure Virtual WAN for Branch-to-Azure VPN Connectivity

#### **Register a Resource Provider**

To download Virtual WAN Virtual Private Network (VPN) configurations, the requires a Blob Storage Account that acts as an intermediary data store from where the configurations can be downloaded. The aims to create seamless user experience by provisioning a transient storage account for each of the download task. To download VPN site configurations, you must manually register the **Microsoft.Storage** resource provider on your Azure Subscription. By default, the **Microsoft.Storage** resource provider is not registered on Azure Subscriptions.

- Ensure you have an Azure subscription. If not, create a free account.
- Ensure you have the Contributor or Owner roles permission.

To register a resource provider for your subscription:

- 1. Log in to your Microsoft Azure account.
- 2. Click All Services and search for Subscriptions.
- 3. From the list of subscriptions, select your subscription.
- 4. Under the Settings tab, select Resource providers.

D Search (Ctr(+/)	≪ 🤗 Register 🦃 Unrecister 🛛 💆 Refresh	
annay	Microsoft.Storage	
External services		
Payment methods	PROVIDER	STATUS
Partner information	Microsoft.Storage	Registering
ettings	Microsoft.StorageSync	NotRegistered
Programmatic deployment		
Resource groups		
Resources		
Usage + quotas		
Policies		
Management certificates		
My permissions		
Resource providers		

5. From the list of available resource providers, select Microsoft.Storage. and click Register.

The resource provider is registered and configures your subscription to work with the resource provider.

You can create the resources in Azure, for steps, see Configure Azure Virtual WAN for Branch-to-Azure VPN Connectivity.

# **Create a Client Secret**

Describes how to create a new client secret in Azure AD for the purpose of authentication.

• Ensure you have an Azure subscription. If not, create a free account.

To create a new client secret in Azure AD:

- 1. Log in to your Microsoft Azure account. The Microsoft Azure home screen appears.
- 2. Select Azure Active Directory > App registrations.
- 3. On the **Owned applications** tab, click on your registered application.
- 4. Go to Certificates & secrets > New client secret. The Add a client secret screen appears.

Sean tr (Chil+/)	Add a client secret		
Overview	Description		
Quickstart			
Aanage	Expires		
Branding	In 1 year     In 2 years		
Authentication	O Never		
Certificates & secrets			
API permissions	Add Cancel		
Expose an AP)			
Owners	Client secrets		
Manifest	A secret string that the application uses to p	prove its identity when requesting	a token. Also can be referred to as application password
upport - Troubleshooting	+ New client secret		
K Troubleshooting	DESCRIPTION	EXPIRES	VALUE
New support request	No client secrets have been created for this	malication	

5. Provide details such as description and expiry value for the secret and click Add.

The client secret is created for the registered application.



Note: Copy and save the new client secret value to be used during the Cloud Subscription in .

- Configure Azure Virtual WAN for Branch-to-Azure VPN Connectivity
- Configure for Azure Virtual WAN IPsec Automation from

# **Configure Azure Virtual WAN for Branch-to-Azure VPN Connectivity**

This section describes the procedures to configure Azure for integrating Azure Virtual WAN and to enable the branch-to-Azure VPN connectivity.

Before you begin to configure the Azure Virtual WAN and the other Azure resources:

- Verify that none of the subnets of your on-premises network overlap with the existing virtual networks that you
  want to connect to. Your virtual network does not require a gateway subnet and cannot have any virtual network
  gateways. For steps to create a virtual network, see Create a Virtual Network.
- Obtain an IP address range for your Hub region and ensure that the address range that you specify for the Hub region does not overlap with any of your existing virtual networks that you connect to.
- Ensure you have an Azure subscription. If not, create a free account .

For step-by-step instructions about the various procedures that need to be completed in the Azure portal side for integrating Azure Virtual WAN and , see:

- Create a Resource Group
- Create a Virtual WAN
- Create a Virtual Hub
- Create a Virtual Network
- Create a Virtual Connection between VNet and Hub

### **Create a Resource Group**

Describes how to create a resource group in Azure.

• Ensure you have an Azure subscription. If not, create a free account.

To create a resource group in Azure:

1. Log in to your Microsoft Azure account.

The Microsoft Azure home screen appears.

- 2. Click All Services and search for Resource groups.
- **3.** Select **Resource groups** and click +**Add**. The **Create a resource group** screen appears.

Home > Resource groups > Create a resource group

# Create a resource group

#### Basics Tags Review + create

**Resource group** - A container that holds related resources for an Azure solution. The resource group can include all the resources for the solution, or only those resources that you want to manage as a group. You decide how you want to allocate resources to resource groups based on what makes the most sense for your organization. Learn more  $\square$ 

Subscription 0	LANCE AND	
Subscription 0	Free Trial	~
* Resource group O	Sasi_RG1	
Resource details		
Region o	(US) Central US	~

- 4. From the Subscription drop-down menu, select your Microsoft Azure subscription.
- 5. In the **Resource group** text box, enter a unique name for your new resource group.

A resource group name can include alphanumeric characters, periods (.), underscores (_), hyphens (-), and parenthesis (), but the name cannot end with a period.

- 6. From the **Region** drop-down menu, select the location for your resource group, where the majority of your resources will reside.
- 7. Click **Review+create** and then click **Create**.

A resource group is created and appears on the Azure portal dashboard.

Create an Azure Virtual WAN. For steps, see Create a Virtual WAN

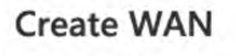
## **Create a Virtual WAN**

Describes how to create a Virtual WAN in Azure.

- Ensure you have an Azure subscription. If not, create a free account.
- Ensure you have a resource group created to add the Virtual WAN.

To create a Virtual WAN in Azure:

- 1. Log in to your Microsoft Azure account. The Microsoft Azure home screen appears.
- 2. Click All Services and search for Virtual WANs.
- **3.** Select Virtual WANs and click +Add. The Create WAN screen appears.



Basics Review + create

The virtual WAN resource represents a virtual overlay of your Azure network and more

**Project details** 

Subscription *

Resource group *

Microsoft Azure Enterprise

MIL-AZAUSYD-PROD-ARG

Create new

Virtual WAN details

Resource group location *

Name *

Туре

Australia East

Velocloud_vWan

Standard

4. From the Subscription drop-down menu, select your Microsoft Azure subscription.

- 5. From the **Resource group** drop-down menu, select your resource group to add the Virtual WAN.
- 6. From the **Resource group location** drop-down menu, select the location where the metadata associated with the Virtual WAN will reside.
- 7. In the Name text box, enter a unique name for your Virtual WAN.
- 8. From the Type drop-down menu, select Standard as the Virtual WAN type.
- 9. Click Create.

A Virtual WAN is created and appears on the Azure portal dashboard.

Create Virtual Hubs. For steps, see Create a Virtual Hub.

#### Create a Virtual Hub

Describes how to create a Virtual Hub in Azure.

- Ensure you have an Azure subscription. If not, create a free account.
- Ensure that you have a resource group created to add the Azure resources.

To create a Virtual Hub in Azure:

- 1. Log in to your Microsoft Azure account. The Microsoft Azure home screen appears.
- 2. Go to All resources and from the list of available resources, select the Virtual WAN that you have created.
- 3. Under the Virtual WAN architecture area, click Hubs.
- 4. Click +New Hub.

The Create virtual hub screen appears.

Create virtual hub

Project details						
The hub will be created u	nder the same s	ubscription and re	esource grou	p as the	vWAN.	
* Subscription		Cleaned Pres	ta.			Ŷ
* Resource group	a bi	Sault				×
Virtual Hub Details						
* Region		Central US				v
* Name		Sasi_Virtual_Hu	b			2
* Hub private address sbi	ice o	10.0.0/24				1

- 5. In the **Basics** tab, enter the following Virtual Hub details.
  - a) From the **Region** drop-down menu, select the location where the Virtual Hub resides.
  - b) In the Name text box, enter the unique name for your Hub.
  - c) In the **Hub private address space** text box, enter the address range for the Hub in Classless inter-domain routing (CIDR) notation.
- 6. Click Next: Site to site > and enable Site to site (VPN gateway) before connecting to VPN sites by selecting Yes.



**Note:** A VPN Gateway is required for tunnel automation to work, otherwise it is not possible to create VPN connections.

Create v	irtual huk	)					
Básics	Site to site	Point to site	ExpressRoute	Routing	Tags	Review + create	
			gateway) before c of service interrup			es. You can do this after hub creation re	, but doing
Do you wan gateway)?	it to create a	Site to site (VPN	Yes	No.			
AS Number	0		65515				D
* Gateway s	scale units		1 stale unit - 5	00 Mbps x 2			~
1 Crea	ating a hub wit	th a gateway will t	ake 30 minutes.				

- a) From the Gateway scale units drop-down menu, select a scaling value.
- 7. Click **Review** + **Create**.

A Virtual Hub is created and appears on the Azure portal dashboard.

- Create Virtual Connection between Hubs and Virtual Networks (VNets). For steps, see Create a Virtual Connection between VNet and Hub.
- If you do not have an existing VNet, you can create one by following the steps in Create a Virtual Network.

# **Create a Virtual Network**

Describes how to create a Virtual Network in Azure.

• Ensure you have an Azure subscription. If not, create a free account.

To create a Virtual Network in Azure:

- 1. Log in to your Microsoft Azure account. The Microsoft Azure home screen appears.
- 2. Click All Services and search for Virtual networks.
- **3.** Select **Virtual networks** and click **+Add**. The **Create virtual network** screen appears.

* Name		12
Sasi_Virtual_Network	4	
* Address space 👩		
10.0.0/24	~	
10.0.0.0 - 10.0.0.255 (256 add * Subscription	dresses)	
Free Trial	~	
* Resource group		
Sasi_RG	~	
Create new		1
* Location		
(US) Central US	~	
Subnet		
* Name		. [
Sasi_Virtual_Subnet	~	
* Address range 🛛		
10.0.0/24	~	
10.0.0.0 - 10.0.0.255 (256 add	dresses)	
DDoS protection 0		18
💽 Basic 🔘 Standard		
Service endpoints 🚯		
Disabled Enabled		

- 4. In the Name text box, enter the unique name for your virtual network.
- 5. In the Address space text box, enter the address range for the virtual network in Classless inter-domain routing (CIDR) notation.
- 6. From the Subscription drop-down menu, select your Microsoft Azure subscription.
- 7. From the **Resource group** drop-down menu, select your resource group to add the virtual network.
- 8. From the Location drop-down menu, select the location where the virtual network resides.
- 9. Under the **Subnet** area, enter the name and address range for the subnet.

Do not make any changes to the other default settings of DDoS protection, Service endpoints, and Firewall.

10. Click Create.

A Virtual network is created and appears on the Azure portal dashboard.

Create Virtual Connection between Hubs and Virtual Networks (VNets). For steps, see Create a Virtual Connection between VNet and Hub.

### **Create a Virtual Connection between VNet and Hub**

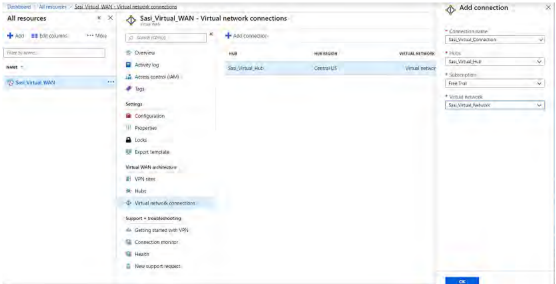
Describes how to create a virtual connection between Virtual Networks (VNets) and the Virtual Hub in a particular Azure region.

- Ensure you have an Azure subscription. If not, create a free account.
- Ensure you have Virtual Hubs and Virtual Networks created.

To create a virtual network connection between a VNet and a Virtual Hub in a particular Azure region:

- 1. Log in to your Microsoft Azure account. The Microsoft Azure home screen appears.
- 2. Go to All resources and from the list of available resources, select the Virtual WAN that you have created.
- 3. Under the Virtual WAN architecture area, click Virtual network connections.
- 4. Click +Add connection.

The Add connection screen appears.



- 5. In the **Connection name** text box, enter the unique name for the virtual connection.
- 6. From the Hubs drop-down menu, select the Hub you want to associate with this connection.
- 7. From the Subscription drop-down menu, select your Microsoft Azure subscription.
- 8. From the Virtual network drop-down menu, select the virtual network you want to connect to this Hub.
- 9. Click OK.

A peering connection is established between the selected VNet and the Hub.

Configure for Azure Virtual WAN IPsec Automation from

### Configure for Azure Virtual WAN IPsec Automation from

You can configure for integrating Azure Virtual WAN and to enable the branch-to-Azure VPN connectivity.



Note: By default, the Azure Virtual WAN feature is deactivated. To enable the feature, an Operator Super user must set the session.options.enableAzureVirtualWAN system property to true.



Note: When using the Azure Virtual WAN Automation from feature, the (NSD) tunnel only supports static routes. As a result, this feature is not currently compatible with BGP over IPsec.

Before you begin the configuration for Azure Virtual WAN - automation, ensure you have completed all the steps explained in the Prerequisite Azure Configuration and Configure Azure Virtual WAN for Branch-to-Azure VPN Connectivity sections.

For step-by-step instructions about the various procedures that need to be completed in the for integrating Azure Virtual WAN and , see:

- Configure API Credentials
- Configure a of Type Microsoft Azure Virtual Hub
- Synchronize VPN Configuration

To view the details of network services configured for an enterprise, see Monitor.

### Associate a Microsoft Azure to an SD-WAN Profile

After configuring a of type **Microsoft Azure Virtual Hub** in , you must associate the to the desired Profile to establish the tunnels between and Microsoft Azure Virtual Hub.

To associate a to a Profile, perform the following steps:

- In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page appears.
- 2. Select a profile you want to associate your Microsoft Azure with, and then click the View link in the Device column.
- 3. In the Device settings page, under VPN services, activate Cloud VPN by turning on the toggle button.

<ul> <li>Enable Branch to Branch VPN</li> <li>Cloud Gateways</li> <li>Hubs for VPN</li> </ul>	
O Hubs for VPN	
Isolate profile D	
Enable Dynamic Branch to Branch VPN via:	

## Edge to Non SD-WAN Sites

Enable Edge to Non SD-WAN via Gateway	
- ADD + NEW DESTINATION	ELETE
Non SD-WAN Destinations via Gateway	
test v	
	1 iter

- 4. Under Edge to Non SD-WAN Sites, select the Enable Edge to Non SD-WAN via Gateway check box.
- 5. From the drop-down menu, select your of type Microsoft Azure Virtual Hub to establish VPN connection between the branch and the Microsoft Azure .
- 6. Click Save Changes.

A tunnel is established between the branch and the Microsoft Azure .

### **Edit a VPN Site**

Describes how to add SD-WAN routes into the Azure network manually.

Ensure you have completed provisioning the Azure VPN sites at the side.

To add SD-WAN routes manually into the Azure network:

- 1. Log in to your Microsoft Azure account. The Microsoft Azure home screen appears.
- 2. Go to All resources and from the list of available resources, select the Virtual WAN that you have created.
- 3. Under the Virtual WAN architecture area, click VPN sites.
- 4. From the available list of VPN sites, select your VPN site (for example, *name.primary*), that is added as a result of provisioning step done using the .
- 5. Click on the name of the selected VPN site and from the top of the next screen, select Edit site.

	Second Control of the second secon						
15. Owned (nue-1)							
Overview						Public IP address ()	
Activity log	Add filter					35.164.28.19	
Access control (IAM)						Privade address space Ø	
Tags	Select all sho					35.164.28.19/32	
ettings	STE	PUBLIC IP ADDRESS	STATUS.		RESOL	10.0.04	2(0)
Configuration	E Azure_Hub_USWEST1.primary	34.216.153.76	See hub association status	• 1 hubs	West		
Properties	Azure_Hub_USWEST1 redund_	34,214,141,66	A See hub association status	▶ 1 hubs	West		
Looks	Azure India.primary	35,164,28,19	= Updating	Association needed	Certh		
Export template	Azure India redundant	34 216 153 76	C Updating	Association needed	Centr		
intual WAN architecture	E velo2_useast4.primary	34,216,153,76	All connected	Azure Hub East US1	East		
VPN sites							
Hubs	velo_useast3.primary	34,214,141,66	See hub association status	1 hubs	East (		
Virtual network connections	#i velo_useast3.redundant	35.164.28.19	See hub association status	F 1 Pubs	East L		

- 6. In the Private address space text box, enter the address range for the SD-WAN routes.
- 7. Click Confirm.

Similarly, you can edit your Redundant VPN site by following the above steps.



**Note:** Currently, Azure vWAN supports only Active/Active tunnel mode, and it does not have the provision to specify priority or primary tunnel to the VPN site (Primary and Redundant sites), and therefore load balancing will be done by Azure on equal cost multi-path routing. This may cause asymmetric traffic flow and might increase the latency for those flows. The workaround to avoid the asymmetric flow is to remove the redundancy on the Azure vWAN Hub NVS tunnel; however removing of redundant Gateway tunnel may not be acceptable for all deployments and needs to handle with caution.

## Synchronize VPN Configuration

After successful provisioning, whenever there are changes in the endpoint IP address of the Azure Hub or static routes, you need to resynchronize Azure Virtual Hub and configurations. Clicking the **Resync configuration** button in the **Non-VeloCloud Sites** area will automatically fetch the VPN configuration details from the Azure portal and will update the local configuration.

## Configure for Azure Virtual WAN IPsec Automation from

You can configure for integrating Azure Virtual WAN and to enable the branch-to-Azure VPN connectivity directly from .



**Note:** When using the Azure Virtual WAN Automation from feature, the (NSD) tunnel only supports static routes. As a result, this feature is not currently compatible with BGP over IPsec.

Before you begin the configuration for Azure Virtual WAN - automation, ensure you have completed all the steps explained in the Prerequisite Azure Configuration and Configure Azure Virtual WAN for Branch-to-Azure VPN Connectivity sections.

For step-by-step instructions about the various procedures that need to be completed in the side for integrating Azure Virtual WAN and , see:

- Configure API Credentials
- Configure a Non SD-WAN Site of Type Microsoft Azure via Edge
- Configure Cloud VPN for Profiles
- Associate a Microsoft Azure to an and Add Tunnels

### Associate a Microsoft Azure to an and Add Tunnels

After configuring a of type **Microsoft Azure Virtual Hub** from , you must associate the to an Edge and configure tunnels to establish IPsec tunnels between the Edge and Microsoft Azure Virtual Hub.

At the Edge level, to associate a to an , perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- 2. Select an Edge you want to associate your Microsoft Azure with, and then click the View link in the Device column.
- 3. In the Device settings page, under VPN services, expand Non SD-WAN Destinations via Edge, and then select the Override check box.
- 4. Select the Enable Non SD-WAN via Edge check box.

En	able Non SD-WA	AN via Edge			
+ A [	DD + NEW	NSD VIA EDGE			
Servi	ice			Link	
	Name	Automation for all public WAN Links	Enable Service	Enable Tunnel	De
	test123 🗸	N/A	Enabled		No

- 5. From the Name drop-down menu, select your Microsoft Azure Virtual Hub network service to establish VPN connection between the branch and the Microsoft Azure .
- 6. To configure tunnels for the Edge, under Action, click the + link. The Add Tunnel dialog box appears.

Add Tunnel		×
Public WAN Link * ③	169.254.6.2	
Local Identification Type	IPv4	<u>.</u>
Local Identification * ①	169.254.6.2	=
PSK *		۵
Destination Primary Public IP *	34.56.43.12	
Destination Secondary Public IP		
	CANCE	L SAVE

a) From the Public WAN Link drop-down menu, select a WAN link to establish IPsec tunnel and click Save.

For the WAN links to appear in the drop-down menu, the customer needs to first configure the WAN links for the Edges from the

### **Configure** > **Edges** > **Device** > **WAN Settings**

page, and wait for the Edge's WAN links to come up with the valid public IPs. The link's public IP is used as the Local Identification value of the tunnel. You can select only the WAN link with Public IP address.

A tunnel is automatically established between the Edge and the Microsoft Azure via Azure APIs. After that the Orchestrator sends the tunnel configuration to the Edge to establish tunnel to the Azure service. Note that the automation for each tunnel takes about 1 to 5 minutes to complete. Once the tunnel automation is complete, you are able to view the details of configured tunnel and Public WAN link.

- b) Once tunnels are created, you can perform the following actions at the Edge level:
  - Update a tunnel When the Edge Public WAN link IP address of the tunnel changes, the Orchestrator automatically enqueues automation job to update the Azure VPN site link and the VPN tunnel configurations. Under **Action**, click the + link to view the tunnel settings such as PSK.
  - Delete a network service Select a network service and click Delete.
  - Deactivate a network service Under **Enable Service** column, deselect the check box to deactivate a specific network service.
- 7. Click Save Changes.

You can monitor the automated deployment status of the Microsoft Azure configured for an Enterprise from the **Monitor** > **Network Services** > **Non SD-WAN Destinations via Edge** page in the **SD-WAN** service of the Enterprise portal. See Monitor.

### **Monitor**

You can view the details of configured for the Enterprise from the **Monitor** > **Network Services** page in the **SD-WAN** service of the Enterprise portal.

In the Network Services page, you can view:

- Non SD-WAN Destinations via Gateway Displays the configured Non SD-WAN Destinations along with the
  other configuration details such as Name of the Non SD-WAN Destination, Public IP Address, Status of the Non
  SD-WAN Destination, Status of the tunnel, Number of profiles and Edges that use the Non SD-WAN Destination,
  Last contacted date and time, and Number of related state change Events.
- Non SD-WAN Destinations via Edge Displays the configured Non SD-WAN Destinations along with the other configuration details such as Name of the Non SD-WAN Destination, Public IP Address, Status of the tunnel, Number of profiles and Edges that use the Non SD-WAN Destination, Last contacted date and time, and Deployment status.



Note: Tunnel deployment status monitoring is only supported for Non SD-WAN Destinations via Edge network service.

To monitor the automation deployment status of Microsoft Azure Non SD-WAN Destinations via Edge:

1. In the SD-WAN service of the Enterprise portal, click Monitor > Network Services.

The Network Services page appears.

2. Under Non SD-WAN Destinations via Edge, click the link in the Deployment Status column to view the deployment status of the .

Non SD-WAN Destinations via	Gateway	Non SD-WAN	Destinat	ions via Edge	Cloud Security
Name	T.	Public IP	τ	Tunnel Status	Use
Contest123 Generic (KEV1 Pouller (Route Based VPN)		54.123.4.123			0
COLUMNS					
COLUMNS General					
	162()	20			
General	IPSed				Subne

# Primary VPN Gateway

Tunnel Mode

✓ Public IP:	54.123.4.123
IKE Encryption	Auto
IPSEC Encryption	AES 128 CBC
DH Group	2
PFS	deactivated
IKE Hash	Auto
IPSEC Hash	SHA 256
DPD Timeout Timer(sec)	20

Active/Active

### Secondary VPN Gateway

The following are the seven different states for an Edge action:

- Enqueued The Edge action is enqueued.
- Pending The Edge action is in this state as it waits for a backend worker process to pick it up and start working on it.
- Notified The Edge action is in this state after a backend worker process picks up the Edge action and starts working on it.
- Completed The Edge action is in this state if the Edge action task is successfully completed.
- Errored The Edge action is in this state if an error has occurred.
- Timed Out The Edge action is in this state if it takes more than the expected amount of time to complete the Edge action task.
- Pending Delete The Edge action is in this state if it is pending deletion.

# **Azure Accelerated Networking Support for Virtual Edges**

Azure accelerated networking support is available for Virtual Edges in the 5.4 release. This document provides detailed instructions on how to enable, disable, and verify accelerated networking for Virtual Edges, as well as providing support and host servicing details.

Accelerated Networking is Azure's implementation of single root I/O virtualization (SR-IOV), a standard that allows a physical PCIE device to appear as multiple virtual devices (virtual functions). When Accelerated Networking is enabled on an interface of a VeloCloud Edge on Azure, SR-IOV support for Mellanox ConnectX-4 and ConnectX-5 Network Interface Cards (NICs) is automatically enabled in the Edge Virtual Machine (VM).



**Note:** The SR-IOV support for Mellanox ConnectX-4 and ConnectX-5 NICs is only available for the VeloCloud Edge on Azure in the 5.4 release.

## Azure Instance Support

The following table lists instance types that support the Accelerated Networking functionality.

#### **Table 15: Accelerated Networking Support for Instance Types**

Software Version	Instance Types	
Edge Software 5.4 or later	Standard_D3_v2	
	Standard_D4_v2	
	Standard_D5_v2	
	Standard_D4_v5	
	Standard_D8_v5	
	Standard_D16_v5	

## **Enable or Disable Azure Accelerated Networking**

This section provides links for detailed instructions on the different ways to enable and disable Azure Accelerated Networking.

Accelerated Networking can be enabled or disabled via the following locations:

- Azure portal
- Azure CLI or Azure PowerShell

Click the following section links for instructions on how to enable and disable Accelerated Networking via the Azure portal and the Azure CLI or Azure PowerShell.

- Enable Accelerated Networking
- Disable Accelerated Networking

### **Enable Accelerated Networking**

Accelerated Networking can be enabled via the Azure portal or via the Azure CLI. See this section for detailed instructions.

### **Enable Accelerated Networking**

Azure requires that an existing Virtual Machine (VM) be stopped/deallocated before Accelerated Networking is enabled on any Network Interface Card (NIC). For more information, see:

https://learn.microsoft.com/en-us/azure/virtual-network/create-vm-accelerated-networking-cli

There are two ways to enable Accelerated Networking, via the Azure portal or via the Azure CLI. For detailed instructions for both, see the sections below.

#### **Enable Accelerated Networking Via Azure Portal**

To enable Accelerated Networking on an interface of an existing VM, follow the steps below, and see the image below for more information.

- 1. Stop/deallocate the VM.
- 2. Change the setting of accelerated networking to Enabled.
- **3.** Restart the VM.

Section 2012 Parallel Street S	ing ☆ …
P Search 0	🖗 Feedback 🦪 Jonach retrivion internance 🖉 Detach nervonik internance
Overview	
Activity log     Access control (IAM)     Tags	nic_b1-edge1-azure-bastion-host nic_b1-edge1-edge1-lan1 nic_b1-edge1-edge1-wan1 nic_b1-edge1-edge1-lan2 nic_b1-edge1-edge1 IP configuration () Internal (Primary)
Diagnose and solve problems Settings	Network Interface: nic_b1-edge1-edge1-lan1     Effective security rules     Troubleshoot VM connection issues     Topology     Virtual network/subnet: azure_r/ui_demo_vpc/rlui_demo_sb_Central_US-edge1-lan1     NIC Public IP: - NIC Private IP: 172.21.11.10     Accelerated network/subnet: azure_r/ui_demo_vpc/rlui_demo_sb_Central_US-edge1-lan1
Networking     Connect	Inbound port rules Outbound port rules Application security groups Load balancing
<ul> <li>Disks</li> <li>Size</li> </ul>	Network security group azure_rlui_demo_sg (attached to subnet: rlui_demo_sb_Central_US-edge1-lan1) Add Impacts 16 subnets, 30 network interfaces

Important: To fully benefit from the Accelerated Networking feature, enable it on all interfaces of the VM.

After the VM restarts, if the NIC model type allotted to the interface is not Mellanox ConnectX4 or ConnectX5, accelerated networking support for the interface is not activated by the Edge VM. As a troubleshooting effort, change the NIC model, stop/deallocate the VM, and then restart the VM.



Note: You must stop the VM before you enable the Accelerated Networking support.

### **Enable Accelerated Networking via Azure CLI**

Follow the steps below to enable Accelerated Networking via the Azure CLI. For more information, reference the following: https://learn.microsoft.com/en-us/azure/virtual-network/create-vm-accelerated-networking-cli? tabs=windows#enable-accelerated-networking-on-individual-vms-or-vms-in-availability-sets

1. Deallocate resources of the VM.

az vm deallocate --resource-group <myResourceGroup> --name <myVm>

2. Enable Accelerated Networking on the NIC.

```
az network nic update \
```

--name <myNic>  $\$ 

--resource-group <myResourceGroup> \

--accelerated-networking true

**3.** Restart the VM.

az vm start --resource-group <myResourceGroup> --name <myVm>

### **Disable Accelerated Networking**

There are two options to disable Accelerated Networking, via the Azure portal or via the Azure CLI. See the sections below for detailed instructions.

#### **Disable Accelerated Networking**

To disable Accelerated Networking, choose one of the two options described in the sections below.

#### Accelerated Networking Disabled Via Azure Portal

To disable Accelerated Networking on an interface of an existing Virtual Machine (VM):

- 1. Stop/deallocate the VM.
- 2. Change the setting of accelerated networking to disabled or false.
- 3. Restart the VM.

#### Accelerated Networking disabled via Azure CLI

1. Deallocate resources of the VM.

az vm deallocate --resource-group <myResourceGroup> --name <myVm>

2. Disable Accelerated Networking on the Network Interface Card (NIC).

az network nic update \

--name <myNic>  $\$ 

--resource-group <myResourceGroup> \

- --accelerated-networking false
- **3.** Restart the VM.

az vm start --resource-group <myResourceGroup> --name <myVm>

## Verifying Accelerated Networking

This section describes detailed instructions on how to verify Accelerated Networking.

To verify that Accelerated Networking is enabled on the Edge, log into the Edge Virtual Machine (VM) and run "lspci" from the command line as described below.

edge:b1-edge1:~# lspci

0000:00:00.0 Host bridge: Intel Corporation 440BX/ZX/DX - 82443BX/ZX/DX Host bridge (AGP disabled) (rev 03)

0000:00:07.0 ISA bridge: Intel Corporation 82371AB/EB/MB PIIX4 ISA (rev 01)

0000:00:07.1 IDE interface: Intel Corporation 82371AB/EB/MB PIIX4 IDE (rev 01)

0000:00:07.3 Bridge: Intel Corporation 82371AB/EB/MB PIIX4 ACPI (rev 02)

0000:00:08.0 VGA compatible controller: Microsoft Corporation Hyper-V virtual VGA

0fcd:00:02.0 Ethernet controller: Mellanox Technologies MT27710 Family [ConnectX-4 Lx Virtual Function] (rev 80)

8f67:00:02.0 Ethernet controller: Mellanox Technologies MT27710 Family [ConnectX-4 Lx Virtual Function] (rev 80)

9b19:00:02.0 Ethernet controller: Mellanox Technologies MT27710 Family [ConnectX-4 Lx Virtual Function] (rev 80)

9b46:00:02.0 Ethernet controller: Mellanox Technologies MT27710 Family [ConnectX-4 Lx Virtual Function] (rev 80)

This feature does not support the Mellanox ConnectX-3 as it is not managed by the mlx5_core driver. If the Edge VM is assigned the ConnectX-3 Network Interface Cards (NICs) by Azure, the Edge will behave as it behaves today without the Accelerated Networking support.

### **Azure Host Servicing**

This section describes detailed instructions for Azure Host Servicing.

The Azure Accelerated Networking support for Virtual Edges on Azure adds the DPDK failsafe/TAP/MLX PMD model. When Azure host maintenance is performed, the SR-IOV VFs might be temporarily removed and added back later.

Reference the following for more information: https://learn.microsoft.com/en-us/azure/virtual-network/accelerated-networking-how-it-works#azure-host-servicing

The events are logged by the kernel and can be viewed in the output of dmesg. They can also be viewed in /var/log/ messages:

edge:b3-edge1:~# egrep 'VF registering|VF unregistering' /var/log/messages

2023-07-25T22:06:11.903 INFO kern kernel:[11.091250] hv_netvsc 000d3a92-2dba-000d-3a92-2dba000d3a92 eth1: VF registering: eth5

2023-07-25T22:06:12.049 INFO kern kernel: [11.237233] hv_netvsc 000d3a92-245f-000d-3a92-245f000d3a92 eth2: VF registering: eth6

2023-07-25T22:06:12.208 INFO kern kernel: [11.396127] hv_netvsc 000d3a92-2178-000d-3a92-2178000d3a92 eth3: VF registering: eth7

2023-07-25T22:06:12.362 INFO kern kernel: [11.549624] hv_netvsc 000d3a92-218a-000d-3a92-218a000d3a92 eth4: VF registering: eth8

2023-07-25T22:30:09.188 INFO kern kernel: [1448.376507] hv_netvsc 000d3a92-2178-000d-3a92-2178000d3a92 eth3-hv: VF unregistering: eth7

2023-07-25T22:30:14.390 INFO kern kernel: [1453.577954] hv_netvsc 000d3a92-218a-000d-3a92-218a000d3a92 eth4-hv: VF unregistering: eth8

2023-07-25T22:30:19.380 INFO kern kernel: [1458.568168] hv_netvsc 000d3a92-2dba-000d-3a92-2dba000d3a92 eth1-hv: VF unregistering: eth5

2023-07-25T22:30:26.555 INFO kern kernel: [1465.742626] hv_netvsc 000d3a92-245f-000d-3a92-245f000d3a92 eth2-hv: VF unregistering: eth6

The HOTPLUG OUT events are reported on the Arista Edge Cloud Orchestrator, as shown in the image

vmw Orchestrator	Customer 3-site-public-cloud	V SD-WAN					
Monitor Configure	Diagnostics Service	Settings					
	« Events						
Monitor	Pa	st 12 Hours 😞 Jul 2	5, 2023, 6:33:49 AM to .	iul 25, 2023, 6:3:	3:49 PM		
Security Overview	Q Search	(i) Y _ csv					
Edges	Event	User	Segment	Edge	Severity	Time 4	Message
S Network Services	EDGE DEVIC	E HOTPLUG OUT		b3-edge1	Alert	Jui 25, 2023, 6:30:28 PM	Device cda3:00:02.0 (St
Routing	Edge Physica	al Link Down		b3-edget	a Info	Jul 25, 2023, 6:30:26 PM	Edge WAN link GE7 is di
Alerts	EDGE DEVIC	E HOTPLUG OUT		b3-edge1	Alert	Jul 25, 2023, 6:30:20 PM	Device 2c20:00:02.0 (SI
Events				b3-edge1	= into	Jul 25, 2023, 6:30:19 PM	
C Reports	Edge Physica						Edge WAN link GE6 is d
	EDGE DEVIC	E HOTPLUG OUT		b3-edge1	Alert	Jul 25, 2023, 6:30:15 PM	Device cd79:00:02.0 (S
	EDGE DEVIC	E HOTPLUG OUT		b3-edge1	<ul> <li>Alert</li> </ul>	Jul 25, 2023, 6:30:10 PM	Device fcb0:00:02.0 (SP

below.

The Edge continues running during the Azure Host maintenance and the Paths stay up.

When the SR-IOV VFs are added back after Azure host maintenance is complete, the events can be viewed in the output of dmesg or in /var/log/messages.

edge:b3-edge1:~# egrep 'VF registering|VF unregistering' /var/log/messages

•••

2023-07-25T22:31:23.137 INFO kern kernel: [1522.324791] hv_netvsc 000d3a92-2dba-000d-3a92-2dba000d3a92 eth1-hv: VF registering: eth5

2023-07-25T22:31:28.381 INFO kern kernel: [1527.568576] hv_netvsc 000d3a92-2178-000d-3a92-2178000d3a92 eth3-hv: VF registering: eth6

2023-07-25T22:31:33.416 INFO kern kernel: [1532.604181] hv_netvsc 000d3a92-245f-000d-3a92-245f000d3a92 eth2-hv: VF registering: eth7

2023-07-25T22:31:38.468 INFO kern kernel: [1537.656531] hv_netvsc 000d3a92-218a-000d-3a92-218a000d3a92 eth4-hv: VF registering: eth8

Custome SD-WAN vmw Orchestrator 3-site-public-cloud Service Settings Monitor Configure Diagnostics **Events** Monitor Past 12 Hours Jul 25, 2023, 6:33:49 AM to Jul 25, 2023, 6:33:49 PM A Network Overview Security Overview Q: Search (i) Y Edges J. Event Usar Sagment Edge Severity Time Message Metwork Services EDGE DEVICE HOTPLUG IN b3-edge1 Alert Jul 25, 2023, 6:31:41 PM Device cd79:00:02.0 (SR-IOV VF for Routing EDGE DEVICE HOTPLUG IN b3-edge1 Alert Jul 25, 2023, 6:31:36 PM Device cda3:00:02.0 (SR-IOV VF for & Alerts Edge Physical Link Up b3-edge1 Info Jul 25, 2023, 6:31:34 PM Edge WAN link GE8 is up Events EDGE DEVICE HOTPLUG IN b3-edge1 Alert Jul 25, 2023, 5:31:31 PM Device fcb0:00:02.0 (SR-IOV VF for C Reports Edge Physical Link Up b3-edge1 Info Jul 25, 2023, 6:31:29 PM Edge WAN link GE7 is up EDGE DEVICE HOTPLUG IN b3-edget · Alert Jul 25, 2023, 6:31:25 PM Device 2c20:00:02.0 (SR-IOV VF for

The HOTPLUG IN events are reported on the Arista Edge Cloud Orchestrator.

# VeloCloud SD-WAN in Azure Virtual WAN Hub Deployment

## About in Azure Virtual WAN Hub Deployment

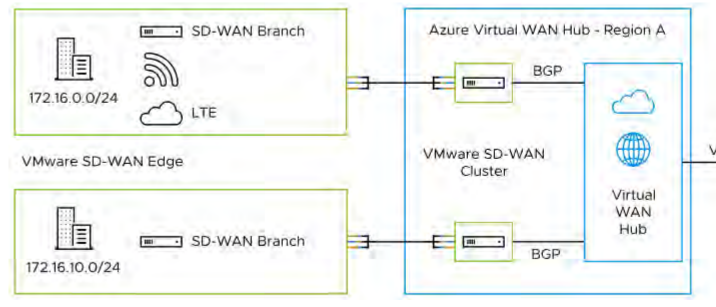
The in Azure Virtual WAN (vWAN) Hub deployment describes the configurations that are required to manually deploy a Virtual as a Network Virtual Appliance (NVA) in Azure vWAN Hub network.

### Overview

During cloud migration, there were lot of challenges on how to connect remote locations to Azure VNets in a simple, optimized, and secure way across myriad connectivity options. addresses these problems by leveraging Dynamic Multipath Optimization [™] (DMPO) technologies and distributed cloud gateway coverage across the globe. transforms the unpredictable broadband transport to Enterprise-class quality connections, ensuring the application performance from remote locations to Azure Cloud.

To meet different deployment scenarios for customers who deploy Azure Virtual WAN, have been progressively adding more capabilities to the solution. With this new integration, customers can now deploy directly inside Azure Virtual WAN hubs manually, resulting in an offering that natively integrates Azure Virtual WAN's customizable routing intelligence with VeloCloud SD-WAN's optimized last-mile connectivity.

The following diagram illustrates the and Azure vWAN NVA Manual Deployment scenario.



### Deploy in Azure Virtual WAN Hub

To deploy in a Virtual Hub manually, you must have already created a Resource Group, virtual WAN (vWAN), and virtual Hub (vHUB) on the Azure side.

Once the vWAN Hub is up and running and routing status is complete, you must meet the following prerequisites before proceeding with the Manual deployment of an Azure vWAN Network Virtual Appliance (NVA) via :

- Obtain Enterprise account access to .
- Obtain access to the Microsoft Azure portal with the appropriate IAM roles.
- Software image requirements for this deployment are as follows:

- : 4.5.0 and above.
- : 4.5.0 and above.
- : 4.2.1 and above.
- Create an Azure Managed Identity. For steps, see Create Managed Identity.

Configuration Steps:

- 1. In the Orchestrator, create a Virtual Edge by navigating to **Configure** > **Edges** > **New Edge**.
- 2. In the Orchestrator, once the Edges are created, change the interface settings for all Edges as follows:
  - Change GE1 interface to Route with Autodetect WAN overlay.
  - Change GE2 to Route with WAN overlay deactivated.
  - The GE3 to GE8 interfaces are not used in this deployment.



**Note:** You can configure Profiles with Virtual Edge interface settings as required by this integration so that you do not have to change interface settings after creating Virtual Edges on the Orchestrator.



**Note:** If you attempt to downgrade an Edge from Release 4.2.1 to an earlier release, the Edge will become stuck in an activating loop.

3. SSH access to VeloCloud SD-WAN Azure NVAs is managed by the Azure support team. The Azure side enforces security policies that only allow the source IP address 168.63.129.16 to SSH to Azure Virtual Edges. To allow a Virtual Edge to accept SSH from this source IP, navigate to Configure > Edges > Firewall > Edge Access > Support Access, and add the IP address 168.63.129.16 under the Allow the following IPs field.

- Edge Atonis	Overnde //	Second Agenda
Log Edge Access		
Support Access	Deny All Allow the following ins	
	168.63.129.16	



**Note:** You can perform the Step 3 configuration on a Profile used by many or all of the Virtual Edges so you do not need to do it for each individual Virtual Edge.

For more details regarding this IP configuration, see https://docs.microsoft.com/en-us/azure/virtual-network/whatis-ip-address-168-63-129-16

4. Copy the Orchestrator URL and the Activation Key of each Virtual Edge.

For example:

- vcoxx-usvi1.velocloud.net
- Activation Key1: XXXX:ZE8F:YYYY:67YT
- Activation Key2: XXXX:ZE8F:ZZZZ:67YT
- 5. Login to the Azure portal and search for the "VeloCloud SD-WAN in vWAN" application in the Azure Market place. The VeloCloud SD-WAN in vWAN managed application page appears. You can use this application to automate the deployment of Virtual Edges in Virtual WAN Hub.

Home >	Н	0	m	e	>
--------	---	---	---	---	---

# VMware SD-WAN in vWAN 🖈 …

VeloCloud

vel

cloud	VMware SD-WAN in vWAN
mware [®]	VeloCloud

6. Click Create on the managed application and enter the following basic details:

Create

Home > VMware SD-WAN in vWAN (preview) >

Create VMware SD-V	VAN in vWAN	
Basics VMware SD-WAN in Virtu	ual WAN Review + create	
Project details		
Select the subscription to manage dep manage all your resources.	ployed resources and costs. Use resource groups like folders to	organize and
Subscription * ①	Microsoft Azure Sponsorship	~
Resource group * ①	10 700	~
	Create new	
Instance details		
Region * ①	North Europe	$\sim$
Managed Application Details		
	plication, and its managed resource group. Your application's m required by the managed application which the consumer has	
Application Name *		
Managed Resource Group * ①	mrg-vmware_sdwan_in_vwan-preview-20210224133855	i 🗸

- Subscription: The subscription which has the created Virtual WAN hub.
- Resource Group: Create a new resource group or select the existing one.
- **Region**: Select the region in which the Virtual WAN Hub is created. Virtual Edges will be deployed in that Virtual WAN Hub.

- Application Name: Enter a name for your managed application.
- **Managed Resource Group** Provide the application's managed resource group. The managed resource group holds all the resources that are required by the managed application which the consumer has limited access to.
- 7. In the Arista VeloCloud SD-WAN in Virtual WAN tab, select Virtual WAN Hub in the selected region. The Virtual Edges will be deployed in this Hub.

Home > VMware SD-WAN in vWAN Managed Identity (preview) 2

# Create VMware SD-WAN in vWAN

Virtual WAN Hub ①	uswestcentral	$\mathbf{v}_{i}$
Scale unit * 🛈	2 Scale Units - 1.0 Gbps	~
VMware SD-WAN Orchestrator * 10	veco58-kiad1.velocloud.net	
IgnoreCertErrors * 🛈	False	~
ActivationKey for VMware SD-WAN Edge1 * ①	GC3U-4DYA-52DB-LGTQ	~
ActivationKey for VMware SD-WAN Edge2 * ③	LX6T-7ZF9-9HUE-6CBR	~
BGP ASN * ①	64512	~
ClusterName * 😳	TestMgid	~

BGP neighbor IPs (*172.25.32.5", *172.25.32.6" | Virtual WAN Hub BGP ASN 65515

Configure BGP neighbors on the VMware SD WAN orchestrator using above information and configure two /32 static routes pointing to GE2

#### User assigned managed identity

Add a user assigned identitiy to to grant the Managed Application access to other existing resources. A Managed Identity that has permissions to READ the Virtual Hub you want to deploy the NVA into is required for NVA provisioning to succeed.

Name	74	Resource group	14-	Subscription	1

Once the customer selects a Virtual WAN Hub, the BGP neighbor IP Addresses and the ASN of the Virtual WAN Hub appears. Make a note of this information as it is needed to configure BGP neighborships on the Orchestrator.

To deploy the NVA via the Managed Application, enter the following required details, and add the already created user assigned managed identity (For steps on how to create an Azure Managed Identity, see Create Managed Identity.) to grant the Managed Application access to other existing resources:

• Scale unit: Select the scale as required.

Scale Unit	Instance Type	
2	D2v2	
4	D3v2	
10	D4v2	

- VeloCloud SD-WAN Orchestrator: Paste the Orchestrator URL from Step 3.
- **IgnoreCertErrors**: Set this flag as False. Change this flag to True only if the Orchestrator URL cannot be used and the Orchestrator IP address must be provided.
- ActivationKey for Edge1: Paste the activation key from Step 3.
- ActivationKey for Edge2: Paste the activation key from Step 3.
- **BGP ASN**: The ASN that will be configured on the Virtual Edges in the . The following ASNs are reserved by Azure or IANA:
  - ASNs reserved by Azure:
    - Public ASNs: 8074, 8075, and 12076.
    - Private ASNs: 65515, 65517, 65518, 65519, and 65520.
  - ASNs reserved by IANA:
    - 23456, 64496-64511, 65535-65551, and 429496729.
- ClusterName: Enter a unique name for the deployment which does not inlcude special characters such as #, @, _, -, and so on.
- User assigned managed identity: Select the identity to deploy the NVA by clicking the +Add button. In the Add user assigned managed identity section that appears on the right-side of the page, select the user assigned managed identity that you have previously created and click Add.

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• Once added, the user assigned managed identity appears in the User assigned managed identity table as shown in the following screenshot.

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ActivationKey for VMware SD-WAN	LX6T-72F9-9HUE-6CBR		
BGP ASN * 💿	64512		2
ClusterName * 😡	TestMgid		5
8GP neighbor IPs (*172.2532.5*)*17	72.25.32.6"]Virtual WAN Hub BG		
	72.25.32.6"]Virtual WAN Hub BG		gure two /32 static
<ul> <li>8GP neighbor IPs (*172.25.32.5**17)</li> <li>Configure 8GP neighbors on the VI routes pointing to GE2</li> </ul>	72.25.32.6"]Virtual WAN Hub BG		igure two /32 static
BGP neighbor IPs (*172.25.32.5*)*17     Configure BGP neighbors on the VI	72 25 32 6" Virtual WAN Hub BG Mware SD-WAN orchestrator us	ing above information and conf	es. A Managed
<ul> <li>BGP neighbor IPs (*172.25.32.5*,*17</li> <li>Configure BGP neighbors on the VI routes pointing to GE2</li> <li>User assigned managed identity</li> <li>Add a user assigned identity to to gran dentity that has permissions to READ ti</li> </ul>	72 25 32 6" Virtual WAN Hub BG Mware SD-WAN orchestrator us	ing above information and conf	es. A Managed
<ul> <li>8GP neighbor IPS (*172.25.32.5***17</li> <li>Configure 8GP neighbors on the Viroutes pointing to GE2</li> <li>User assigned managed identity</li> <li>Add a user assigned identity to to gran identity that has permissions to READ to succeed.</li> </ul>	72 25 32 6" Virtual WAN Hub BG Mware SD-WAN orchestrator us	ing above information and conf	es. A Managed

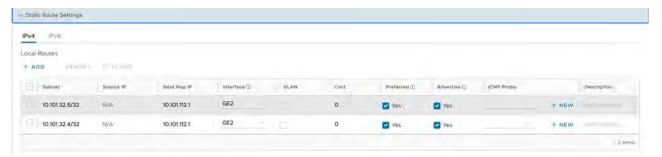
- 8. After entering all the required fields, click Review + create.
- **9.** The deployment process will start and takes approximately 10 to 15 minutes to complete. Once the deployment is complete, the Virtual Edges will connect and activate against the Orchestrator.
- **10.** Once all of the Virtual Edges are connected to the Orchestrator, you need to configure static routes and BGP neighbors so that the Virtual Edges can connect to the Azure Virtual WAN Hub:
  - a) Configure Static Routes: Add/32 static routes sufficient that there is a unique route pointing to the respective GE2 Interface on each Virtual Edge. To add a static route, the Orchestrator requires a **next hop IP address**. Acquire the next hop IP address by running the Remote Diagnostic "Interface Status" test in the Remote Diagnostics UI page of the Orchestrator. Select the first IP address of the subnet assigned to GE2 and configure it as the next hop.

The following image shows an IP address assigned to GE2 as 10.101.112.6/25 and the first IP address of this subnet is 10.101.112.1, which is used to configure the static route on the Orchestrator.

The following is the output from **Test & Troubleshoot** > **Remote Diagnostics** > **Interface Status** diagnostic test.

w the MA	C address and conn	ection status o	of physical inte	erfaces.		
				and the second sec		
outed Inte	erfaces					
Name	MAC Address	Link Detected	IP Address	Netmask	IPv6 Address	Speed
Name GE1	MAC Address 00:22:48:06:81:28	Link Detected	IP Address 10.101.112.133	Netmask 255.255.255 128		Speed -40000 Mbps, fu

Two static routes are configured on the Edge to reach BGP neighbors as shown in the following screenshot.



b) BGP Neighbor Configuration: Configure BGP neighbors for each Virtual Edge as shown in the following diagram. Use BGP neighbor IPs and the ASN number as displayed in the information message in Step 7.

ADI	D D DILETE	(Dolah)						
	Neighbor IP *	ASN *	Inbound Filter		Outbound Filter		Additional Options	
	10.101.32.5	65515	[None]	00	[None]	00	VIEW LESS	
							Мах-Нор	2
							Local IP	
							Source interface	Auto
							Uplink (0)	
							Allow AS (0)	
							Default Route @	
							Enable BFD (0)	
							Keep Alive	
							Hold Timer	
							Connect @	
							MDS Auth @	
							MD5 Password	

Once static routes and BGP neighborships are configured, the Virtual Edges should begin learning routes from the Azure Virtual WAN Hub. BGP neighborship status can be verified under **Monitor** > **Network Services**.

11. (Optional) Add the Virtual Edges into a cluster. Go to **Configure** > **Network Services** > **Edge Cluster**, create a new cluster Hub and add the Virtual Edges into the cluster.

12. (Optional) To add a Virtual Network Connection with the Virtual Networks (vNETs) to the vHub, go to Azure vWAN > Connectivity > Virtual network connections.

D Search II	+ Add connection	Refresh								
Overview	Hub	Hub region	Virtual network	Connection Name	Connection Provisioni	Connectivity Status	Associated to Route T_	Propagating to Route	Propagating to label(s)	
Activity log Access control (IAM)	MSAruretestingsHub	West US	Virtual retrieoris (0)							
Tegs										
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Configuration										
Properties										
Locks										
nnectivity										
Hubs										
VPN sites										
User VPN configurations										
ExpressRoute-circuits										
Virtual network connections										

Click on **Add Connection** and provide a Connection Name, Choose the Hub, Subscription, and Resource Group. Select the vNET and the associated Route table that needs to be connected to the Hub. For example, it is the 'default' route table in a vNET.

MSAzurevWAN   Vi	rtual network co	onnections	F.		Connection name *			
2 Search =	· Add connection	Refresh			Azure/NET911			
Overview					Hids * @			
	Hub	Hub region	Virtual network	Connection Name	MSAzuretestingvHub			~
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Tags					Resource group *			
Settings					MS-Azure-testing			-92
Configuration					Virtual metwork *			
11 Propensies					AzureVNET911			-
B Locks					Routing configuration ①			
Connectivity					Propagate to none			
THUDS					1 Yes 100			
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L User VPN configurations					Default			V
△ ExpressRoute circuits					Propagate to Route Tables			
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					Propagate to labels 🐵			
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Connection monitor					Static routes (2)			
P Insights:								
Automation					Route name	Destination prefix	Next hop IP	
Täska (preview)								
Export template					Bypass Next Hop IR for workloads	s within this viver 10		
Help								
Getting started					-			
Rew Support Request					Create			

For the vWAN NVA Edge, the image is a 2 NIC Deployment, in other words the GE1 interface is not used as the 'Management' interface. This is unique to the vWAN NVA image.

On all other cloud Edges, the GE1 interface is allocated as a 'Management' interface and cannot be used for data traffic.



**Note:** For Customers whose Azure vWAN Hub Routers are created with 'Cloud Services infrastructure', see *Hub Upgrade Instructions for Deployed as Azure vWAN NVA*.

#### Accessing the Command Line of Virtual Edges Deployed into an Azure vWAN vHub

Azure vWAN is operated as a managed service. Unlike other virtual machines deployed into Azure, vWAN does not offer the ability to associate a public key to the virtual machine (VM) when it is configured. Since Azure also does not allow password-based SSH authentication, this effectively renders the CLI of the vEdge unreachable.

To overcome these restrictions and access the vEdge's CLI for troubleshooting and operational purposes, the VeloCloud SD-WAN's Secure Edge Access feature should be used. This will use the Orchestrator to create key-based, per-user SSH access to the vEdge's CLI.

Refer to the following documentation to enable Secure Edge Access:

Access SD-WAN Edges Using Key-based Authentication



**Note:** During Secure Edge Access key creation process, specifying a password is listed as "optional." However, including a password is required to be configured to access Azure NVAs. The user will be prompted to provide the password during the SSH login process after first using key-based authentication.

#### **Create Managed Identity**

This section describes the steps to create an Azure Managed Identity.

To create a Managed Identity, perform the following steps:

a. Under Subscription, create a Custom Role say 'vWANNVACustomRole' with the following permissions.

```
"permissions": [
        {
            "actions": [
    "Microsoft.Network/publicIPAddresses/join/action",
                 "Microsoft.Network/publicIPAddresses/read",
                 "Microsoft.Network/networkVirtualAppliances/delete",
                 "Microsoft.Network/networkVirtualAppliances/read",
                 "Microsoft.Network/networkVirtualAppliances/write",
                 "Microsoft.Network/networkVirtualAppliances/restart/
action",
                 "Microsoft.Network/networkVirtualAppliances/
getDelegatedSubnets/action",
                "Microsoft.Network/virtualHubs/read"
            ],
            "notActions": [],
            "dataActions": [],
            "notDataActions": []
        }
    1
```

b. Create a new user-assigned managed identity say 'NVAmgdIdentity' in the desired Managed Group and Region.

fome > Managed Identities >		
Create User Assigned	d Managed Identity	
Basics Tags Review + create		
Project details		
Select the subscription to manage de manage all your resources.	ployed resources and costs. Use resource groups lik	e folders to organize and
Subscription * ①	velo-pm	~
Resource group * ①	vhub-testing	~
	Create new	
Instance details		

 c. Under the resource group where the vWAN Hub is deployed, assign the Managed Identity by navigating to Resource Group (where the Azure vWAN Network Virtual Appliance (NVA) will be provisioned) > IAM > Add Role Assignment.

In the **Add role assignment** screen, under the **Role** tab search for the custom role that you created i.e., 'vWANNVACustomRole'.

**NVAmgdIdentity** 

Name * ①

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Add role assignment			
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	s. You can use the built-in roles or you can createryour own cuttion roles. Users more 1		
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Grant access to Acure resources based on (	ob function, such as the ability to create artual machines.		
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		CustomRole	None
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**d.** In the **Members** tab, click **Managed Identity**. In the **Select managed identities** section that appears on the rightside of the page, select the user assigned managed identity 'NVAmgdIdentity' that you have previously created and click **Select**. The selected managed identity appears under the **Selected Members** area.

Add role assi	ingen i debrieferg (Acces passer (MM) :	Select managed identities
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e. Click **Review+Assign** to assign the selected Managed Identity the custom role with scope as the resource group the vWAN hub is deployed in.

### Hub Upgrade Instructions for Deployed as Azure vWAN NVA

This document is intended for customers who use in Azure and deploy them as Network Virtual Appliances (NVAs) in the Azure Virtual WAN (vWAN) Hub.

For more information, see https://learn.microsoft.com/en-us/azure/virtual-wan/virtual-wan-faq#why-am-i-seeing-a-message-and-button-called-update-router-to-latest-software-version-in-portal.

### **Upgrade Instructions**

Azure is deprecating its Cloud Services-based infrastructure, so the Virtual WAN team is upgrading their virtual routers from their current Cloud Services infrastructure to Virtual Machine Scale Sets based deployments. If you navigate to your Virtual WAN hub resource and see a message to upgrade your router to the latest version as shown in the following screenshot, click "**Update router to latest software version**" button to initiate router upgrade.



**Note:** All newly created Virtual Hubs will be automatically deployed on the latest Virtual Machine Scale Sets-based infrastructure and do not require this upgrade.

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After clicking "Upgrade Router to the latest software version", a message will indicate that this operation must be performed during a maintenance window.



The Hub Status would display "Updating" and the Routing State as "Provisioning". This process will take approximately 30 to 60 minutes to complete.

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After successful completion of the router update, the Hub Status should display "**Succeeded**" and the Routing State should display "**Provisioned**" as shown in the following screenshot.

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IP addresses are represented in the Virtual Hub's resource JSON as the virtualRouterIps field. Alternatively, you can find it in the Virtual Hub > BGP Peers menu.



Copy the IP Addresses. For example, in this case the IP addresses are 172.16.32.8 and 172.16.32.9. These are the IP addresses on the Virtual Hub that the BGP Peers (NVA) will need to be configured.

On the Orchestrator, the Virtual Edge BGP connections to the Virtual Hub will be displayed as Down, either in Connect or Active state.

Before configuring BGP neighbors on the Virtual Edge, static routes must be configured to allow the Virtual Edges to connect to the Azure Virtual WAN Hub.

### **Static Routes Configuration**

To configure static routes, add sufficient /32 static routes to ensure that there is a unique route pointing to the respective GE2 interface on each Virtual Edge. To add a static route, the Orchestrator requires a next-hop IP address. The next hop IP address can be obtained by running the Remote Diagnostic "Interface Status" test in the Remote Diagnostics UI page of the Orchestrator. Select the first IP address of the subnet assigned to GE2 and configure it as the next hop.

The following image shows an IP address assigned to GE2 as 172.16.112.5/25, with the first IP address of this subnet being 172.16.112.1. This IP address is used to configure the static route on the Orchestrator.

The following is the output from Test & Troubleshoot > Remote Diagnostics > Interface Status diagnostic test.

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Two static routes are configured on the Edge to reach BGP neighbors, as illustrated in the following screenshot.

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### **BGP Neighbor Configuration**

Configure BGP neighbors for each Virtual Edge as shown in the following screenshot. Use the BGP neighbor IPs and the ASN number as displayed in the virtual Hub BGP Peers output. Also, make sure to configure the BGP Max-Hop to 2.

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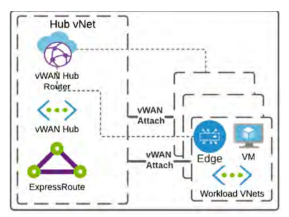
Once static routes and BGP neighbors have been configured, the Virtual Edges should begin learning routes from the Azure Virtual WAN Hub. You can verify the status of the BGP neighbors under **Monitor** > **Network Services**.

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# SD-WAN Edge in a vNet Connecting to a vWAN Hub

This section outlines how to integrate an SD-WAN Edge in a traditional vNet with a vWAN Hub.

Integrate an SD-WAN Edge in a traditional vNet with a vWAN Hub is an alternative design to deploying Edges as a managed NVA inside of the vWAN Hub itself, resulting in a topology similar to the image below.



It is important to adhere to the following:

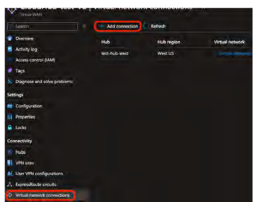
- You must deploy the Virtual Edge in a vNet.
- Azure Vrtual WAN Hub must be deployed, i.e., the following must be created in the desired Azure region:
  - A Resource Group must be created.
  - A Virtual WAN (vWAN) must be created.
  - A Virtual Hub (vHUB) must be created.



**Note:** This section assumes that Edges, vWAN, and applicable Hub(s) have already been deployed as documented in the Azure Virtual Edge Deployment Guide and the section titled "Deploy VeloCloud SD-WAN in Azure Virtual WAN Hub" in the Administration Guide.

To integrate an SD-WAN Edge in a traditional vNet with a vWAN hub:

1. The vNET in which the Edge(s) are deployed must be attached to the vWAN Hub by navigating to the vWAN by selecting **Virtual network connections** and then selecting **Add connection**.



2. When creating the connection, ensure that it is propagated to the default route table of the vWAN Hub you are connecting to; this ensures reachability for BGP peering.

Add connection	
Connection name	
Wet, Connection, Dumple	
Hata 1 🛞	
teld-hub-west	
Subscription	
Hotler Lab	
Resource proce	
Velo-Lab_NG	
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krating configuration 🖂	
Propegate to none	
Associate Routh Table	
Default	
Propegale to Revie Yabies	
Default	

**3.** After the vNet attachment is complete, navigate to the vWAN hub and select **BGP Peers** from the Routing menu. Make a note of the IPs listed, as they will be the addresses that the Edge will peer with.



4. Select Add and enter the ASN and LAN IP address of the SD-WAN Edge that the vWAN Hub router will peer with.



5. The Hub router is not on the SD-WAN Edge's local subnet; therefore, a static route must be configured for the IPs recorded in Step 3 and pointed to the Gateway IP of the LAN subnet.

IPv4 IPv6							
ocal Routes							
Subnet *	Source IP	Nest Hop IF *	Interface * @	VLAN	Cust *	Preferred (2)	Advertise

6. Create BGP neighbors with each of the IP addresses recorded in Step 3 using Microsoft's ASN of 65515. As BGP multi-hop is used, the Max-Hop option must be set to "2."

Neighbor #*	ASN *	Inbound Filter	0	lutiound Filter		Additional Ontions	
192.168.105.68	65515	No Default	00	No Default	00	VIEW LESS	
						Мак-Нор-	2
						Local IP	
						Source interface	Auto
						UDHINK (C)	
						Alkow AS (1)	-
						Default Route in	

7. Once the configuration is applied, the BGP neighborship should be established, Azure routes should be learned by the SD-WAN Edge, and SD-WAN overlay routes should be present in the Azure vWAN Default route table.

# CloudHub Automated Deployment of NVA in Azure vWAN Hub

## About CloudHub Automated Deployment of NVA in Azure Virtual WAN Hub

The and Azure virtual WAN (vWAN) NVA Automated Deployment guide describes the configurations that are required to automatically deploy a Virtual as a Network Virtual Appliance (NVA) in Azure vWAN Hub network.



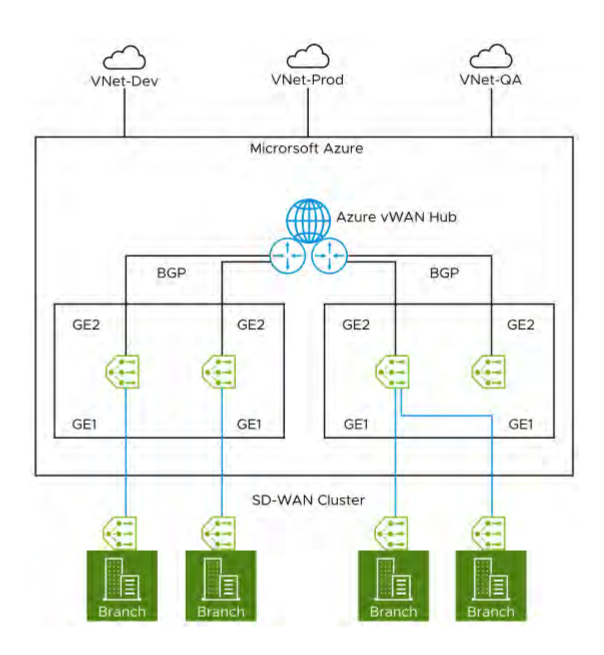
**Note:** Automated Deployment of NVA in Azure Virtual WAN Hub is supported only for Arista Hosted Orchestrator.

### Overview

During cloud migration, there were lot of challenges on how to connect remote locations to Azure VNets in a simple, optimized, and secure way across myriad connectivity options. addresses these problems by leveraging Dynamic Multipath Optimization [™] (DMPO) technologies and distributed cloud gateway coverage across the globe. transforms the unpredictable broadband transport to Enterprise-class quality connections, ensuring the application performance from remote locations to Azure Cloud.

To meet different deployment scenarios for customers who deploy Azure Virtual WAN, have been progressively adding more capabilities to the solution via automation. With this new integration, customers can now deploy directly inside Azure Virtual WAN hubs automatically, resulting in an offering that natively integrates Azure Virtual WAN's customizable routing intelligence with VeloCloud SD-WAN's optimized last-mile connectivity.

The following diagram illustrates the and Azure vWAN NVA Automated Deployment scenario.



# **CloudHub Deployment Prerequisites**

To use automatic deployment of as a Network Virtual Appliance (NVA) in Azure virtual WAN (vWAN) Hub, you must have already created Resource Group, vWAN, and virtual Hub (vHUB) on the Azure side. Once vWAN Hub is up and running and routing status is completed, you must ensure the following prerequisites are met before proceeding with the Automated deployment of Azure vWAN NVA via :

- Obtain Enterprise account access to .
- Obtain access to the Microsoft Azure portal with the appropriate IAM roles.
- Ensure you have already created Resource Group, vWAN and vHUB on the Azure side. For steps, see Virtual WAN Documentation.
- Software image requirements for this deployment are as follows:
  - : 5.1.0.
  - : 4.2.1 and above.
  - : 4.2.1 and above.



**Note:** For more information about the supported regions of NVA in Virtual Hub, seehttps://docs.microsoft.com/en-us/azure/virtual-wan/about-nva-hub#regions.

## **CloudHub Automated Deployment of Azure vWAN NVA via**

To use Automated deployment of Azure vWAN NVA via, perform the following steps:

- 1. In the Orchestrator, ensure the Multi-Cloud Service (MCS) account is activated. You can verify that by checking the following system properties:
  - session.options.enableMcsServiceAccount
  - vco.system.configuration.data.mcsNginxRedirection

Note: Contact the EdgeOps team to activate the MCS account for your Orchestrator.

*	System Properties			
Diagnostics	a, mcs × ①	T		
) Replication	+ NEW Jahr Th	altre -		
System Properties		LET P		
Orchestrator Upgrade	Name		Value	Description
Certificate Authorities	vco.system.configuratio	on.data.mcsNginxRedirectio	https://mcs.application-test-vmware.link	URL for Multicloud API
Certificate Authorities	session.options.enabled	McsServiceAccount	false	

For an Enterprise user, once the MCS account is activated, you can access the MCS service by clicking Configure > Cloud Hub in the Orchestrator UI.

The Cloud Hub page appears.

Www. Orchastrator	eloCloud TMI SD-WAN	1990 - A.		Open Classic Orchestrator	0	≗ ≡	
Monitor Configure Diago	ostics Service Settings				Share	e Feedback	Ŋ
**	Cloud Hub						ì
Edge Configuration	Workflow Credential						I
Edges Profiles Colject Groups Segments	Workflow						
Overlay Flow Control     Network Services							I
Network Services     Goud Hub     Security Service Edge (5)	Hame	Status	Modified	Detai			
Enhanced Security Security Services IDS/IPS Signatures			No workflow found				

3. To deploy a NVA Edge in vWAN HUB network, perform the following two steps:

- **a.** Create a new credential
- **b.** Create a new Cloud Hub
- 4. To create new credential, click Configure > Credential > New Credential. Provide all the required details and click Create.

Add a new cre	dential	X
Namo		
	AZDemo	
Cloud Provider		
	AZURE	
Client ID		
	84909115-dba6-4bf9-ad	
Tenant ID		
	b39138ca-3cee-4b4a-a4	
Client Secret		
Public statistics (P)		
Subscription ID	a78bebe2-346c-4a95-9	
Please enter the follow	wing information and click next to continue	
	CANCEL CREATE	VALIDATE

Field	Description		
Name	Enter a unique name for your Azure credential.		
Cloud Provider	Select Azure as the Cloud Provider.		
Client ID	Enter the Client ID of your Azure subscription.		
Tenant ID	The ID for an Azure Active Directory (AD) tenant in the Azure portal. Enter the tenant ID to which your subscription belongs.		
Client Secret	Enter the Client Secret of your Azure subscription.		
Subscription ID	The ID for a subscription in the Azure portal. Enter the Azure Subscription ID which has the created Virtual WAN Hub to deploy Virtual Edges.		

For more information on how to retrieve IDs for a subscription in Azure portal, see How to create a new Azure Active Directory (Azure AD) application and service principal.

It is recommended for customers to create a custom role with the below permissions (JSON) to provide access to only the necessary resources for the CloudHub function.

```
"permissions": [
{
    "actions": [
    "Microsoft.Resources/subscriptions/resourceGroups/read",
    "Microsoft.Resources/subscriptions/resourcegroups/deployments/read",
    "Microsoft.Resources/subscriptions/resourcegroups/resources/read",
    "Microsoft.Resources/subscriptions/resourcegroups/deployments/
    operationstatuses/read",
```

```
"Microsoft.Resources/subscriptions/resourcegroups/deployments/operations/
read",
"Microsoft.Network/virtualWans/read",
"Microsoft.Network/virtualWans/join/action",
"Microsoft.Network/virtualWans/virtualHubs/read",
"Microsoft.Network/virtualHubs/read",
"Microsoft.AzureStack/linkedSubscriptions/linkedResourceGroups/
linkedProviders/virtualNetworks/read",
"Microsoft.Network/networkVirtualAppliances/delete",
"Microsoft.Network/networkVirtualAppliances/read",
"Microsoft.Network/networkVirtualAppliances/write",
"Microsoft.Network/networkVirtualAppliances/getDelegatedSubnets/action",
"Microsoft.Network/virtualNetworks/read",
"Microsoft.Network/virtualNetworks/join/action",
"Microsoft.Network/virtualNetworks/peer/action",
"Microsoft.Network/virtualNetworks/write",
"Microsoft.Network/virtualNetworks/subnets/join/action",
"Microsoft.Network/virtualNetworks/subnets/joinViaServiceEndpoint/action",
"Microsoft.Network/virtualNetworks/subnets/read",
"Microsoft.Network/virtualNetworks/subnets/prepareNetworkPolicies/action",
"Microsoft.Network/virtualNetworks/subnets/unprepareNetworkPolicies/
action"
1,
"notActions": [],
"dataActions": [],
"notDataActions": []
}
]
```

5. To create a New Cloud Hub, perform the following seps:

**Note:** The Cloud Hub Workflow is tested only for the new Profile. So, it is recommended to create a new Profile before proceeding with the deployment of NVA Edge in vWAN HUB network.

a. Navigate to Configure > Workflow and click New Cloud Hub.

The Cloud Credentials page appears.

New Cloud Hub	Cloud Credential	S
1 Cloud Credentials	A Before continuing, p	lease make sure you have cre
2 WAN and VHUB Options	Cloud Provider Azure Google Cloud AWS Azure Connectivity Option Deploy virtual Edge as vWAN Deploy virtual Edge in Configure NSD to Azur Configure NSD to Azur	an NVA in Azure Azure vNET e vWAN
	Cloud Subscription	● Use Existing ○ VivekCustom ~

**b.** Provide all the required Cloud Credentials details and click **Next**.

Field	Description
Cloud Provider	Choose Azure as the Cloud Provider.
Azure Connectivity Options	Choose <b>Deploy Virtual Edge as an NVA in Azure</b> <b>vWAN</b> as the connectivity option between you Hub and vNet.
Cloud Subscription	You can use the existing cloud subscription or create a new subscription by clicking the <b>Create New</b> option.

The vWAN and vHUB Options page appears.

# New Cloud Hub

1 Cloud Gredentials

2 VWAN and WUB Onlines

# vWAN and vHUB Options

## vWAN and vHUB Options

Resource Group *

vhub-testing

vWAN *

Region *

vHub *

vhub-testing-

Choose vHUB

eastus vhub-testing-192.167.40.0/

Workflow Name *

Address Space

CloudHubtes

## Create Edge Networking

NVA Name *	vcoMcs
Select NVA Version *	Latest
Edge Cluster Name *	vcoMcsEdge
Scale Units *	2
Address Assignment	
Select Profile *	Create New F
Edge License *	Select edge I

**c.** Choose vWAN, vHUB, and provision Virtual Azure NVA Edge (with unique name) by providing all the required details.

Field	Description		
Resource Group	Select a resource group that you created on the Azure side.		
vWAN	Select a Virtual WAN that you created on the Azure side.		
Choose vHUB			
Region	Select the region in which you want to deploy the Virtual WAN Hub. Virtual Edges will be deployed in that Virtual WAN Hub.		
vHub	Select a Virtual WAN Hub to deploy the virtual.		
Address Space	The hub's address range in CIDR notation. The minimum address space is /24 to create a hub.		
Workflow Name	Enter the workflow name for the Virtual WAN Hub.		
Create Edge Networking			
NVA Name	Enter a unique name for the Network Virtual Appliance (NVA) Edge device.		
Select NVA Version	Select the NVA version.		
Edge Cluster Name	Enter a unique name for the Edge Cluster.		
Scale Units	A pair of Edges will be spun up. Scale Units can be 2 4, or 10 which map to a Azure instance type.		
Select Profile	Select a Profile to associate the Virtual Edge.		
	Note: You can use the existing Profile or create a new Profile before deploying the Azure vWAN NVA Edges in Azure vWAN Hub.		
Edge License	Select the Edge license associated with the Virtual Edges.		
Contact Name	Enter a contact name.		
Contact Email	Enter a contact email ID.		
BGP ASN	Enter the ASN value that will be configured on the Virtual Edges in the.		
	<b>Note:</b> The ASNs reserved by Azure:		
	<ul> <li>Public ASNs: 8074, 8075, and 12076.</li> <li>Private ASNs: 65515, 65517, 65518, 65519, and 65520.</li> </ul>		

d. Click Finish. The newly created Cloud Hub appears in the Workflow page.

e. Under Detail column, click View to view the Event Details of the selected Cloud Hub.



**Note:** Currently there is no separate Monitor page for Cloud Hub service. You can use the Monitor page of the SD-WAN service for verifying the Edge actions and states.

6. In the SD-WAN service portal, click **Monitor** > **Edges** to verify the Virtual Azure NVA Edge that you have provisioned/deployed with the Cloud Hub automation service are connected.

«	Edges		
Network Overview	Q Search		
Edges			
Network Services	> Map Distribution		
Routing	Name	Status THA	Links VNF VM St
Alerts	vcoMcsDemo1013_edge_1 [vcoMcsDemo1013	Connected Cluster	0
Events Reports	vcoMcsDemo1013_edge_2 (vcoMcsDemo1013,_	Connected Cluster	0
Reports	vcoMcs-1013-1edge_1 [vcoMcs-1013-1edge_	Never activated     Cluster	0
	vcoMcs-1013-1edge_2 (vcoMcs-1013-1edg	Never activated     Cluster	0

7. To verify if the BGP sessions are established for the deployed Virtual Azure NVA Edge, click **Monitor** > **Routing**.

(	Routing					
Network Overview	Multicast Groups PIM Nei	ahbors BGP Edge N	eighbor State Bl	FD BGP Gate	way Neighbor State	
🖻 Edges	Q Search ()	*				
Network Services						
Routing	Edge Name	Segment	Neighbor IP Stat	e St	ate Changed Time	# Msg Rece
& Alerts	O vcoMcsDemo1013_edge	30 01	10.50.32.4 • E	stablished Oc	ct 13, 2022, 10:35:33 AM 8 minut	es ago 15
Events	O vcoMcsDemot013_edge	2	10.50.32.4 • E	stablished O	ct 13, 2022, 10:34:58 AM 9 minut	es agu 14
Reports	O vcoMcsDemo1013_edge	a a a	10.50.32.5 • E	stablished Od	ct 13, 2022, 10:35:33 AM 8 minut	es ago 14
	O vcoMcsDemo1013_edge	2 1	10.50.32.5 E	stablished Od	ct 13, 2022, 10:34:58 AM 9 minut	es ago 13
	COLUMNS C REFRESH					
	Related State Change Events					

Important: Once the Virtual Edges are created, configure IP address for each of the Virtual Edges by navigating to Configure > Edges > Firewall > Edge Access and by adding the IP address "168.63.129.16" under the Allow the following IPs field.

- Euge Access	Overnde #	Second Agrouph
Log Edge Access		
Support Access	Deny All Allow the following IPs	
	168.63.129.16	



**Note:** You can perform this configuration on a Profile used by many or all of the Virtual Edges so you do not need to do it for each individual Virtual Edge.

For more details regarding this IP configuration, see https://docs.microsoft.com/en-us/azure/virtual-network/what-is-ip-address-168-63-129-16

# **Configure Amazon Web Services**

supports Amazon Web Services (AWS) configuration in .

Configure the Amazon Web Services (AWS) as follows:

- 1. Obtain Public IP, Inside IP, and PSK details from the Amazon Web Services website.
- 2. Enter the details you obtained from the AWS website into the Non- Network Service in the .

# Configure Edge for Amazon Web Services (AWS) Transit Gateway (TGW) Connect Service

Arista SD-WAN Edges typically get deployed in a Transit VPC on Amazon Web Services (AWS). AWS introduced the support for AWS TGW (Transit Gateway) Connect Service for SD-WAN appliances to connect to the Transit Gateway. Arista SD-WAN Edge now has a feature (BGP over GRE support on LAN), which enables support on the Arista SD-WAN Edges to use the AWS TGW Connect Service for connectivity to the AWS Transit Gateway.

For the AWS TGW Connect Service, the Edge provisioned in the Transit VPC needs to use the LAN (routed, non-WAN) interface to set up the GRE tunnel. This effectively uses the Private IP configured on the ENI to set up the GRE tunnel to the Transit Gateway.

### Amazon Web Services (AWS) Configuration Procedure

1. In the AWS portal, provision an AWS Transit Gateway in a particular region. This same region must have the Transit VPC, where the Arista SD-WAN Edge is provisioned.

There are a set as							
Select a VPC 👻	Transit gateways (1/1) tefe				C Actions • Croate tr	ransit gatewa	ay:
<ul> <li>Virtual private cloud</li> </ul>	Q. Eline contas parentes		-			5.1.2	6
Your VPCs New Subnets	🛛 Name 🗢 Transit gateway I	D 🗢 Owner ID 👻	State				
Route tables	Oregon-TGWConnect tgw-06558b99ef9	7d8bab 813591333027	@ Available	a new second			
Internet gateways							
Egress-only internet gateways							
Carrier gateways			=				
DHCP option sets	······						
Elastic IPs	Details Flow logs Sharing Tays						
Managed prefix lists							
Endpoints	Details						
Endpoint services	Detuits						
NAT gateways		Sec.		Complete State	and the second		
Peering connections	Transit gateway ID 🗗 tgw-06558b99ef97d8bab	State		Amazon ASN	DNS support Enable		
* Security	Transit gateway ARN	Default association route table		Association route table ID	Auto accept shared attachments		
Network ACLs	arn:aws.ec2:us-west-2:813591333027:transit-	Enable		tgw-rtb-06d1dcc255580/397	Disable		
Security groups	gateway/tgw-06558b99ef97d8bab	Default propagation route table		Propagation route table ID	VPN ECMP support		
♥ DNS firewall	Owner /D 813591333027	Enable		tgw-rtb-06d1dcc255580f397	Enable		
Rule groups	0 813331333021	Transit gateway CIDR blocks		Multicast support			
Domain lists	Description	1 CIDRs		Disable			
	a second s						
♥ Network Firewall							

Check for the Transit Gateway CIDR block to be configured, as shown in the image below.

**Note:** An IP from this block is used for the GRE endpoint on the AWS TGW. The Amazon ASN is used later in the BGP configuration on the Arista SD-WAN Edge.

Details Flow logs Sharing Tags			
Details			
Transit gateway (D	State	Amazon ASN	DNS support
J tgw-06558b99ef97d8bab	⊘ Available	<b>6</b> 4512	Enable
Fransit gateway ARN	Default association route table	Association route table ID	Auto accept shared attachments
arn:aws:ec2:us-west-2:813591333027:transit- ateway/tgw-06558b99ef97d8bab	Enable	tgw-rtb-06d1dcc255580f397	Disable
	Default propagation route table	Propagation route table ID	VPN ECMP support
Owner ID	Enable	tgw-rtb-06d1dcc255580f397	Enable
813591333027			
	Transit gateway CIDR blocks	Multicast support	
Description	1 CIDRs 172.43.0.0/24 X	Disable	

2. Create a VPC Attachment for the Transit VPC specifying the Subnets where the LAN interface of the Edge or ENI resides.

cate transit	gateway attachment	ates.	
ransit gateway (TGW) is a ount or across AWS acco	s network transit hub that interconnects aft unts	tachments (VPCs and VPNs) with	n the same AWS
Details			
Name tag - optional Creates a kag with the key se	A to Name and the value set to the specified using		
Oregon-VPC-Attach			
Transit gateway ID Info			
tgw-06558b99ef97d8t	bab (Oregon-TGWConnect)		
Attachment type Infe			
VPC		*	
VPC attachment Select and configure your VP	C ettativees:		
Select and configurat your VP	port linte		
Stiets and configure year VP ONS support info PV6 support info Appliance Mode supp VPC ID	port infe		
Stiets and configure year VP DNS support wife IPv6 support wife Appliance Mode supp VPC JD State the VPC to attach to b vpc-0967se4a815268d Subnet IDs 1afe	port infe		
Stiets and configure year VP DNS support wife IPv6 support wife Appliance Mode supp VPC JD State the VPC to attach to b vpc-0967se4a815268d Subnet IDs 1afe	Dort Infe Instantol (pateway: Gr (Oregon-VCE-VPC)	* 2011-VCE-VPC-A *	
Stiete and configure year VP DNS support info IPV6 support info Appliance Mode supp VPC JD State, the VPC to attach to to VpC-0636e4a815268d Subnet JDs Info Subnet JDs Info	DOFT Inte In Castol galeway Inf (Oregon-VCE-VPC) Is create the tarnite gareway VPC intechnices.		
Selece and configure year VP DNS support wife IPV6 support infe Appliance Mode supp VPC IB Select the VPC to attach the to vpc-09675448815268d Subpet IDS 1879 Select the submits in which T Select the submits in which T	Dort Infe Int Califord gateway: bit (Oregon-VCE-VPC) 5 oreste the transit gareway VPC ettachment. submet-038b9ecfec0d0571b (Oreg		
Stiets and configure year VP ONS support infe IPv6 support infe Appliance Mode supp VPC ID Stilled the VPC to attach to to Vpc-096/3e4a815268d Subnet IDs Infe Stilled the subrts in which t O us-west-2b	port Infe re tranci (pateway: af (Oregon-VCE-VPC) to oresta the transis (pareway: VPC attachment, submet-038b9ecfec0d0571b (Oreg submet-0ea9e0319f33339288 (Oreg		

After the VPC Attachment is created, Available will display in the State column.

Transit gateway attachmen	its (1/4) Info					C Ac	tions <b>T</b> Create transit gat	eway atta	achme	nt
Q. Filler transit galeway attachm	ents							5.1	2	۲
Name ♥ App-VPC-Attach	Transit gateway attac		Transit gateway ID tgw-06558b99ef97d8bab	V	Resource type 🛛 🗸	Resource ID vpc-00dda50195949b990	♥ State ♥			route ta
Oregon-VPC-Attach	tgw-attach-Oea68bc9		tgw-06558b99ef97d8bab		VPC	vpc-096f3e4a815268daf				1dcc255
dummy	tgw-attach-08131395	64cba3c5d	tgw-06558b99ef97d8bab		Connect	tgw-attach-Oea68bc938.	🛞 Deleted	4		
tgw-attach-Oea68bc938600d06a		h								
Transit gateway attachment ID		State			Resource type		Association state			
tgw-attach-0ea68bc938600d     Transit gateway ID     tgw-06558b99ef97d8bab     Transit batteries	Joa	<ul> <li>Available</li> <li>Resource owner</li> <li>8135913330</li> </ul>			VPC Resource ID vpc-096F3e4a815268daf		Associated     Association route table ID     tgw-rtb-06d1dcc255580f397			
Transit gateway owner ID B13591333027 Subnet IDs subnet-038b9ecfec0d0571b		DNS support Enable			IPv6 support Disable		Appliance Mode support Disable			

3. Create a Connect Attachment using the VPC Attachment.

ount or across AWS account		erconnects attachmen	its (VPCs and VI	PN\$) within the same A	W/S
Details					
Name tag - optional Creates a tag with the key set to	Name and the value set to the	specified string.			
Connect-Attach					
Transit gateway ID Info					
tgw-06558b99ef97d8bab	(Oregon-TGWConnect)		٠		
Attachment type Info					
Connect					
A connect attachment allows yo Encapsulation (GRE) and Border	Gateway Protocol (BGP).	een a transit gateway and	i the third-party of	ppliances using Generic Ri	side
Connect attachment A connect attachment allows you Encopsulation (GRE) and Border Transport attachment ID III Investanch-DeaGBbr93866	Gateway Protocol (BGP). fe		the bird-party of	ppliances Using Generic Ro	ourier
A connect attachment allows yo Encapsulation (GRE) and Border Transport attachment (D) in	Gateway Protocol (BGP).		i the third-party of	pplaanses using Generic Ri	pirter
A connect attachment alloars you Encopsulation (GRE) and Border Transport attachment ID is tgw-attach-0ea68bc9386/ Tags Tags	Gateway Protocol (BGP). fe 30d06a (Oregon-VPC-Attac	ch)	•		
A connect attachment allovie you incopeniation (URB and Bonter irransport attachment ID in tgw-attach-0ea68bc93860 Tags http://attach.com/second/second rags http://attach.com/second/second/second rags	Gateway Protocol (BGP). fo 000066a (Oregon-VPC-Attac 0 en AWS Insource, Each fag con 1 conts	ch) mills of a key and an opt	•		
A connect attachment allovies you Enopositation (DRD and Bonder Transport attachment ID is tgw-attach-0ea68bc9386i Tags A tog is a latest that you easign to your resources or track your AW?	Gateway Protocol (BGP). fe 2000/06a (Oregon-VPC-Attac 2000/06a (Oregon-VPC-Attac	ch) mills of a key and an opt	•		
A concel attachment alloars yo Encopeulation (GRE) and Bonder Transport attachment ID is tgw-attach-0ea68bc9386/ Tags A log is a lattel that you assign to your resumps or track your AW? Key Q. Name	Gateway Protocol (BGP). fe 2000/06a (Oregon-VPC-Attac 2000/06a (Oregon-VPC-Attac	ch) nsiste of a vey and an opt optional	Tional value, You ci	an use tags to search and	
A connect attachment alluvia you Enoperatiation (DRD and Bonder Transport attachment ID in tgw-attach-0ea68bc9386i Tags A top as a latest that you easign to your sealings or brack your AW? Key	Gateway Protocol (BGP). fe 2000/06a (Oregon-VPC-Attac 2000/06a (Oregon-VPC-Attac	ch) nsiste of a vey and an opt optional	Tional value, You ci	an use tags to search and	

After the Connect Attachment is created, Available will display in the State column.

4. Create a Connect peer, which will translate to a GRE Tunnel. Specify the following parameters: the Transit Gateway GRE Address, the Peer GRE Address, the BGP Inside CIDR block, and the Peer ASN.



**Note:** The BGP Inside CIDR block and the Peer ASN must match what is configured on the Arista SD-WAN Edge.

reate connect pee	1 Ann		
onnert pær is a Generic Routing Er ming te exchanger routes	ecaptalization (GRE) turned	within which you can establish	h Border Gataway Protorok (BGP)
Details			
Name tag - optional Onution of tag with the kary set to Karele a	nd the solar set to the specifi	d'string.	
VCE2			
Transit gateway ID 🗗 tgw-06558b99ef97d8bab			
Connect attachment ID	er i		
Configure tunnel options Continue GRE tyrnel addresses and DD	" Inside CIDR blacks for your o	anna (geni, (Jeogen/Set) (geni) ap	alway-will be note generated.
Transit gateway GRE address - optic Texans a valid that or their address	onel inte		
172.43.0.24			
Peer GRE address Info Repiter is wild (Pet or Pyt) address			
10.1,1.30			
BGP Inside CIDR blocks IPv4 Info Ingenis a valid IPv4 (1006 mask			
169.254.31.0/29			
BGP Inside CIDR blocks IPv6 - opt/d Inguine a politi IPv6 ODP mysk	inal inte		
73.83 3mill.10mil			
Peer ASN - optienal Info Requires a valid BGP ASN.			
85000			
Tags In tag is a based that you analyse to an AMP your released or track your AMS count.	i muuma kudy tug uznaita it	a key and an optional value. You o	on one bigs to exactly and Alber
Key	Value - option	4	
Q. Name	× Q VCE2	×	Remove
Add new tag			

In the above example:

- 172.43.0.24 is the GRE Outside IP address on the AWS TGW, this IP is allocated from the Transit Gateway CIDR block.
- 10.1.1.30 is the GRE Outside IP address on the Arista SD-WAN Edge.
- 169.254.31.0/29 is the Inside CIDR Block. The addresses from this block are used for the BGP neighbor.
- 169.254.31.1 is the IP address on the Arista SD-WAN Edge.
- 169.254.31.2 and 169.254.31.3 are addresses used for the BGP on the AWS TGW.
- 64512 is the BGP ASN configured on the AWS TGW.
- 65000 is the BGP ASN configured on the Arista SD-WAN Edge.

Nam	me	*	Connect per	er ID			Connect attachment ID	 State	u	transit gateway unce address	Peer G	iRE address	9	Rob Juside CIBS proce
								-		Transit gateway GRE address 👳				RGP Inside CIDR block
onnect p	peers										C	Action		Create connect peer
ow logs	Conner	ci Peers	Тәдк											
ansit gatew w-06550b9	way ID 99ef97d6b	det			Associat Ø Asso	lion stati Giated		Connect protoco gre	21			t attachmen ch-Oea68bc9		06a
	way attachn ch-0b0e87e		059f		Scate Ø Avail	able		Resource type Connect				ion route tab 06d1dcc255		
etails														
	acri o	b0e8	7e60b	35305	9f / Co	onne	ct-Attach inte							Actions
v-atta	ach-0													

The VPC Resource Map for the Transit VPC lists the LAN side subnet with the Route table, as shown in the image below.

ur VPCs (1/3) Infa									G	Actions *	•	Create VP	ic i
Q: Finas VPEs											5	1 2	۲
Name	VPC ID P	State	· IPv4 CIDR		IPv6 CIDR	-	DHCP option set	a.	Main rou	te table	*	Main n	ietwo
Services-wpc	vpr-Dfa092870d04cd53e	⊘ Available	10.99.0.0	16	-		dopt-12b0856a		rto-0106	a2d8c084052cl	E	aci-bbs	sd 1 dB
App-VPC1	vpc 00dda50195949b995	@ Available	172.100.0	0/16	-		dopt=12b0856a		rta-0e95	09.3ddfa8f906.5		acl-Bf7	BaZe5
Oregon-VCE-VPC	vpc-096F3e4a815268daf	@ Available	10.1.0.0/1	6	-		dopt-1260856a		rta-0b01	920fc579c3098		aci -063	50933
-096f3e4a815268daf / Oregon-VCE-VPC			5								6		
	Flow logs Tags												
	Flow logs Tags Subnets (5) Subnets within this VPC.			r <b>te tables (2)</b> e network traffic to n	epieres		vark connections (1)						
Resource map info	Subnets (5)		904			Conne							
Resource map info VPC Show details Your AWS struct network:	Subnets (5) Subnets within this VPC	ubmet2	anu One	e network traffic to r	- B	Conne	ections to other networks						
Resource map w/o VPC stow details Your XWS virtual network: Offegori-VCE-VPC	Subnets (5) Subnets within this VPC us-west-Za		anu One	e network traffic to r gorn-VCE-VINC-LAN	- B	Conne	ections to other networks						
Resource map wo VPC Shee details Your AWS virtual netwoor Oregon-VCE-VPC	Subnets (5) Subnets wetten this VPC us-west-2a Oregoen-VCE-VPC-A21-Su	ubnet3	anu One	e network traffic to r gorn-VCE-VINC-LAN	- B	Conne	ections to other networks						
Resource map to	Subnets (5) Subnets wetten this VPC us-west-2a Oregon-VCE-VPC-4/21-SU Oregon-VCE-VPC-4/21-SU	ubnet3	anu One	e network traffic to r gorn-VCE-VINC-LAN	- B	Conne	ections to other networks						
Resource map w/o VPC Shew details Your AVS virtual network: Cregon-VCE-VPC:  i fintroducing the VPC resource map Solid lines represent relationships between resources in your VPC Entrod lines	Subnets (5) Schnets within this VPC us-west-2a Dregom-VCE-VPC-A21-Su Dregom-VCE-VPC-A21-Su Dregom-VCE-VPC-A21-Su	ubnet3 ubnet1	anu One	e network traffic to r gorn-VCE-VINC-LAN	- B	Conne	ections to other networks						
Resource map to	Subnets (5) Subnets wetten this VPC us-west-2a Oregon-VCE-VPC-421-Su Oregon-VCE-VPC-421-Su Oregon-VCE-VPC-421-Su us west-2b	ubnet3 ubnet1	anu One	e network traffic to r gorn-VCE-VINC-LAN	- B	Conne	ections to other networks						

5. In the Transit VPC route table, add a route for the TGW CIDR block with Target or Next Hop as the VPC Attachment.

Reute cibies // mi-04170c88177158cc0 // Ed. miles						
it routes						
estination		Target		Status	Propagated	
1.0.0/16		Q, local	×	@ Artive	No	
Q, 172,43,0.0/24	×	Q, tgw-06558b99e197d8beb	×	@ Active	No	Remuve
Add route						

6. In the same route table, verify that the LAN ENI subnet has an explicit Subnet association.

Note: For example, 172.43.0.0/24 is the AWS TGW CIDR block.

PC dashboard	×	Route tables (1/7) Inde					10	C A	ctions T	Onate rout	n tabla
2 Global View 🖄 🗤		Q marticle fatter								- ( 1	2
Select o VPC	٣	Aame	v Route table ID v	Explicit subnet associat	Edge associations	Main III	VPC		Diviner ID		
rtual private cloud		Services-rtb-public	etis-0.5528.81/startad540.d2	2 subnets	-	No	spr-0fa092870d04cd53e 5e	r 1	11 1591333027		
or WICK New		Origon-VCE-VPC-LAN	+ta-04170c88177159c00	subret-038b9ecfec0d05		No	vpc-096f5a4a815268daf   Or	re E	313591333027		
oners			rtb-0106a2d8c084052c8	-	-	Yes	vpc-0fa092870d04od53e   Se	er E	313591333027		
oute tables		app-vpc-route-table	rtb-0e95095rtmld8f9065	E	- F	Yes	vpc-00dcaso195949b996 A	Np.m E	913591333027		
lemen galanways		Services-rtb-private2-us-west-2b	+to-De06c689303 a8/e6:	submit-017#65766607	-	No	spt-Of#092870d04ce53#   Se	er 6	313591333027		
press-only internet		Oregion-VPC-VCE-WAN	rtb-0b01920fc579c3096	2 subnets		Yes	+pc-096f3a4a815268daf   CH	16 E	313591333027		
		Services-rtti-private1-us-west-Za	rtb-09776c60013c19924	subret-0424e09572059	14	No.	apt-0fa092870d04cd53e15e		13591333027		
artier goteways HCP option sarts Lastic IPs		rtb-04170c88177159c00 / Oregon-VCE-VPC Details Routes Subnet association		Taga					12291232067		
artier gateways HCP option wrbs astic IPs anaged prefix lists		rtb-04170c88177159c00 / Oregon-VCE-VPC	-LAN							met associat	
artier gateways IRCP option sets Lastic IP's Iarnaged prefix lists notpoints		rtb-04170c88177159c00 / Oregon-VCE-VPC Details Routes Subnit associations	-LAN								tions
enter-gateways InCP option sets astic IPs anaged prefix lists solutions solutions		rth-04170c88177159c00 / Oregon-VCE-VPC Details Routes Subnit associations Explicit subnet associations (1)	-LAN		v4 CIDR		9 IP46 CD8			met associat	tions
amer gateways INCP option nets Lastic IPs kinaged prefix lists notsaints notsaints notsaint aervices AT gateways		rth-04170c88177159c00 / Oregon-VCE-VPC Details Nours Subnet association Explicit subnet associations (1) Q. And subnet association	-LAN   Edge associations Route propagation 	7ags ♥   10	*v4 CIDR 0.1.10/24		-			met associat	tions @
artier geteways InCP option write Lastic IPs Intraged prefix lists inclusing inclusing services AT gate ways eering connections		rtb-04170c88177159c00 / Oregon-VCE-VPC Details Routes Submit association Explicit submet associations (1) Q. And submet association Xime Oregon VCE-VPC-A21-Submet	-LAN	7ags ♥   10			-			met associat	tions @
ntier geteways nCP option write astic PS antiged prefix lists obtaints whatint services 67 gateways enting connections recently		rtb-04170c88177159c00 / Oregon-VCE-VPC Details Routes Submit association Explicit submet associations (1) Q. And submet association Name. Oregon VCE VPC-A21 Submit Submets without explicit associations	CLAN     Edge association     Poune propagation     subnet 10     subnet 038865c1ec3005716     s(2)	71qs 9   10 9			-		Edit sut	met associat	tions @
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misr gateways ISD option web Latte Bis Imaged perfol bas classifies classifies adjust services adjust		rtb-04170c88177159c00 / Oregon-VCE-VPC Details Routes Submit association Explicit submet associations (1) Q. And submet association Name. Oregon VCE VPC-A21 Submit Submets without explicit associations	CLAN     Edge association     Poune propagation     subnet 10     subnet 038865c1ec3005716     s(2)	71qs 9   10 9			-		Edit sut	inet associat	tions @
ntergateways ICP option was able Ps maged prefix litits extension ST patteways entities environ ST patteways entities en		rtb-04170c88177159c00 / Oregon-VCE-VPC Details (toute Submit association Explicit submet association (1) Q. And submet association Name Oregon VCE VPC-A21-Submet Submets without explicit association The following salends have not have explicitly executed	CLAN     Edge association     Poune propagation     subnet 10     subnet 038865c1ec3005716     s(2)	Tage V   II 1 1 1 1 1 1 1 1 1 1 1 1 1			-		Edit sut	inet associat 1 inet associat	tions @
atomory: atomory: IncPreparations IncPreparations atomorphic bost inclusions inclusions and atomorphic example atomorphic atomorphic inclusions atomorphic atomor		rth-04170c88177159c00 / Oregon-VCE-VPC Details (toute Soldnist association Explicit submet association (1) Q. And summarized association Name Oregon VCE-VPC-A21-Subnet1 Submets without explicit association The hibberg salards has not bee explicit association Q. And submer association	CLAN Edge associations Route propagation Subnet 10 subnet 03806/cfcc0005711/ s(2) Subnet on such talaxant on the dam exactly for this	Tage V   8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.1.1.0/24		P IPv€CDR		Edit sut	inet associat 1 inet associat	tions © tions

### **Configuration Procedure**

1. On the, go to Network Services > Non SD-WAN Destinations via Edge and configure the GRE Tunnel with the AWS Transit Gateway Connect.

Ion SD-WAN Des	tinations via Edge	
Seneral		
Service Name *	TGW-GRE	
unneling Protocol	IPsec + GRE	
ervice Typs *	and an an an and a set of the set	
Tunnel mode	Active/Active	
		CANCEL SAVE



**Note:** When configuring the GRE Tunnel with the AWS Transit Gateway Connect service, see the following important notes:

- The only Tunnel Mode parameter that can be configured is Active/Active.
- There are no Keepalive mechanisms for the GRE tunnel with the AWS Transit Gateway Service.
- BGP will be configured by default for the GRE tunnels. BGP Keepalive(s) are used for the BGP neighbor status.
- The Edge does not support ECMP across multiple tunnels. Therefore, only one GRE Tunnel will be used for egress Traffic.
- The Tunnel Source interface must have a default gateway configured for the feature to work.
- 2. Under Profile, enable CloudVPN, enable Non SD-WAN Destination via Edge, and choose NSD.

**	Quick Start Profile - Used by 2 Edges	Segment: BLORAL STOMENT		SAUTION HOTOSOL
Edge Configuration	J Global IPv6			Segment Agrinistic
D Profiles	> Wi-Fi Redio ©			Segment Agricultur
E Segments	- VPN Services			
Overlay Flow Control	) Cloud VPN (C On	B		
Righwork Services	> Non 50-WAM Destination via Edge			
🔥 Alerts & Notifications	Enable Non SD WAN via Edge     ADD + NEW NSD VIA EDGE     Sinvice			
	Name	Automation for all polotic WAR Linea	Enable Service	
	TGW-GRE	NPA.	Enabled	

3. Under the Edge configuration in the Non SD-WAN Destinations via Edge, select the configured NSD.

v Nan	SD-WAN Destination via Edge	Override 😨				
Ena	able Non SD-WAN via Edge	SE DINATA				
Servi	ce			Link.		
	Name	Automation for all public WAN Links	Enable Service	Enable Tunnel	Destination Primary Public IP	Destinal
9	b1-edge-global-pri	N/A	C Enabled	GE5	172.29.1.1	172.29,1
	TGW-GRE	N/A	Enabled	11	No sites added	

- **4.** For the specific NSD, configure the GRE tunnel parameters by selecting the + sign. Configure the following below:
  - Tunnel Source as the LAN interface
  - Tunnel Source IP as the IP address configured on the LAN interface, if specified dynamically use Remote Diagnostics > Interface Stats to obtain the IP address
  - TGW ASN
  - The Primary Tunnel parameters can be configured by providing, Destination IP, the IP address provided on the TGW Connect Peer
  - The Internal Network/Mask must be the same as specified in the TGW Connect Peer Inside configuration.
  - The Secondary Tunnel parameters can be configured for the Destination IP and Internal Network/Mask.

Add AWS TGW Destination TGW-GRE	Connect Tunnel			0	View documents	allon 🔀
Tunnel Source * 🗇	663					
Tunnel Source IP *	10.1.1.30 Exemple: 10.10.10.10					
Local ASN *	65000		TGW ASN *	64512		
Primary Tunnel			Secondary	Tunnel		HAD0
Destination IP * ()	172.43.0.24 Example: 10.10.10.10					
Internal Network/Mask *	169,254 31 0 Must be iPiet in 169 254 0 0/M rende	720	Click	idary tunnel not Add button to co idary tunnel.	1000 million 100 million	
Internal IP/Mask	169.254.31.1					
Internal TGW IP/Mask	169.254.31.2, 169.254.31.	3				
Connect.	P Local and TGW ASN will be u bors section far additional con				led for AWS TGW	
					CANCE	SAVE



Note: BGP will be enabled by default for this feature. Local ASN field will be pre-populated.

The Non SD-WAN via Edge configuration displays, as shown in the image.

Enable Non SD-WAN via Edge						
ADD + NEW NSD VIA ED	GE DEDETE					
ervice			Link			
Hame	Automation for all public WAN Links	Enable Service	Enable Tunnel	Destination Primary Public IP	Destination Secondary Public IP	Action
TGW-GRE	N/A	Enabled	GEB	172.43.0.24	1	$\Theta \oplus$

**5.** The above configuration will automatically create the BGP configuration for the Neighbors. Each GRE Tunnel configuration towards the AWS Transit Gateway will automatically be created for two BGP Neighbors with information regarding the Link Name, Neighbor IP, Tunnel Type, and ASN.

	NSD Name *	LinkName *	Tunnel Type *	Neighbor IP *	ASN *	Inbound Filter	
p.	TGW-CRE	68) ×	epimary C	169.254.31.2	64512	[None] -	OE
RE.	TGW-GRE 🔶		erran -	169 254 31 3	64512	[None] ~	ΘŒ

In **Additional Options**, the eBGP Max Hop is configured as 2, as this is a requirement for the TGW Connect Service. The additional parameters that are populated are Keepalive and Hold Timer based off the recommendation provided by AWS. The BGP Local IP is also pre-populated. These parameters cannot be modified.

Add	litional Options	
	IEW LESS	
Max-	Нор	2
Loca	IIP *	169.254.31.1.
Uplin	nk @	10
Allov	VAS D	11
Defa	ult Route ①	0
Enab	e BFD ①	10
Keep	Alive	100
Hold	Timer	0
Conr	nect ()	//2/OX

### Note:

1

- Two NSD BGP Neighbors will be automatically added.
- The Additional Options field will be modified for Max-Hop, Local IP, Keep Alive, and Hold Timer values.
- 6. For the GRE tunnel endpoint, configure a static route on the Arista SD-WAN Edge which specifies the Next-Hop to specify the Subnet Default Gateway and Interface as the LAN interface.

Pv4	IPv6								
	Routes								
+ 41	DD - REMOVE	C. C. C. C. C.							
-	Subnet *	Source IP	Next Hop IP *	Interface = 🛞	VLAN	Cost.*	Preferred 🗇	Advertise @	(CMP Pro)
-									

## **Obtain Amazon Web Services Configuration Details**

Describes how to obtain Amazon Web Services configuration details.

- 1. From Amazon's Web Services, create VPC and VPN Connections. Refer to the instructions in Amazon's documentation: http://awsdocs.s3.amazonaws.com/VPC/latest/vpc-nag.pdf.
- 2. Make note of the associated with the enterprise account in the that might be needed to create a virtual private gateway in the Amazon Web Services.
- **3.** Make a note of the Public IP, Inside IP and PSK details associated with the Virtual Private Gateway. You need to enter this information in the when you create a .

## Configure a

After you obtain Public IP, Inside IP, and PSK information from the Amazon Web Services (AWS) website, you can configure a .

To configure a via Gateway, see:

- Configure a of Type Generic IKEv1 Router (Route Based VPN)
- Configure a of Type Generic IKEv2 Router (Route Based VPN)

To configure a via Edge, see:

- Configure a Non SD-WAN Site of Type Generic IKEv1 Router via Edge
- Configure a Non SD-WAN Site of Type Generic IKEv2 Router via Edge

## AWS CloudWAN CNE Connect using Tunnel-less BGP

AWS has announced Tunnel-less Connect on Cloud WAN. This document describes AWS components and how to configure for AWS and VeloCloud SD-WAN.

The new AWS CloudWAN CNE Connect using Tunnel-less BGP capability provides a simpler way to build a global SD-WAN network using AWS backbone as a middle-mile transport network. With this capability, VeloCloud SD-WAN appliances can natively peer with AWS Cloud WAN using BGP (Border Gateway Protocol) without requiring tunneling protocols like IPSec or GRE. This simplifies the integration of customer's SD-WAN into AWS cloud and allows them to leverage the high bandwidth AWS backbone for branch-to-branch connectivity across different geographic regions. This feature also supports in-built network segmentation, enabling customers to build a secure SD-WAN at a global scale.

VeloCloud SD-WAN Virtual Edges (vEdges) are typically deployed in what AWS calls a "Transport" VPC. This Transport VPC may then peered with other VPCs, TGWs, or in this case, a CNE (Cloud Network Edge) in the Cloud WAN backbone to achieve connectivity with resources the customer has homed into AWS.

For Cloud WAN CNE Connect, the vEdges provisioned in the Transport VPC will use the LAN-facing (routed, non-WAN) interface to establish a native L3 (i.e. unencapsulated) BGP peering with the CNE.

### **AWS Components**

There are 6 main components needed in AWS:

- Cloud WAN Core Network
- Policy definition
- Core Network Edge (CNE)
- Transport VPC
- VPC Attachment
- Connect Attachment

Cancel

Ne

This assumes that the customer already has other resources in other AWS VPCs that use VPC peering to CNEs in Core Network. If not, the Core Network and CNEs must be defined, and attachments must be created to the customer's existing workload VPCs.

### **AWS Configuration**

- 1. Using the following Arista online documentation to create vEdges in an AWS VPC:
  - a. Virtual Edge Deployment Guide
  - b. VVeloCloud SD-WAN AWS CloudFormation Template Green Field
  - c. VeloCloud SD-WAN AWS CloudFormation Template Brown Field
- 2. On the AWS console, AWS Network Manager must be used to create a Global Network, if one does not already exist in the customer's AWS

itep 1 Create global network	Create global network Create a global network to represent your network that includes AWS and on-premises resources. Learn more
tep 2 - optional Create core network	Global network settings
itep 3 Réview	Name A name to help you identify the global network.
	My global network
	Name must contain no more than 100 characters. Valid characters are a-z, A-Z, 0-9, and - (hyphen). Description – optional A description to help you identify the global network.
	A glabal network for testing purposes.
	Description must contain no more than 100 characters. Valid characters are a-z, A-Z, 0-9, and - (hyphen).
	Additional settings

deployment.

- **3.** Create a Policy version.
  - a. A Policy version is where key details of the solution are defined and configured, as shown in the image

Policy version - 10		View or apply change set	Compare policy versions	Download	dit Delete	Resto
Policy details JSON						
General settings						
Policy version ID	Change set state	Descr	iption	Version		
Policy version - 10	Execution succeeded			2021.12		
				VIDE COMP	in the second	
Allas	Execution progress	Creat	on time	VPN ECMP st	upport	

b. Enter the BGP ASN ranges used by the

ASN ranges (1)		
Q. Search ASN ranges		(C 1 - )
From	. Τα	
From 65000	65009	

**c.** In the global "Inside CIDR blocks," the CNEs will get their respective Inside CIDR blocks defined. Enter the CIDR in the appropriate text box, as shown in the image

Inside CIDR blocks (1)	
Q. Search Inside CIDR Blocks	< 1.5
CIDR	
11.0.0.0/16	

below.

**d.** Search for **Edge locations** in the appropriate text box, as shown in the image below. The CNE locations define the specific AWS AZ where a CNE will be instantiated.

Edge locations (2)			
Q. Search edge locations			○ 1 → ⊚
Location	ASN	♥ Inside CIDR blocks	2
Europe (Ireland)	65002	11.0.2.0/24	
US West (N. California)	65001	11.0.1.0/24	

**Note:** The ASN and Inside CIDR Blocks for each Edge location are defined within the range defined above for the Global Network.

e. Search for Segments in the appropriate text box, as shown in the image below. Logical segments are defined using Tags. VPCs and Subnets may be tagged to define which segments they are a member of. In this example, the format is Key = "Segment", Value = "SDWAN", although the value is arbitrary.

Segme	nts (1	)									
Q .5e0	rch segi	ments									< 1 >
Name		Edge locations	ø	Description	v	Require attachment acceptance	4	Isolated attachments	ų.	Allow segment List	Deny segment L
SDWAN				4		No		No			4



Note: Whatever value is used must match the value defined in the policy.

f. Attachment policies specify which Segments the VCP and Connect Attachments are a part of and what criteria are used. Search for the Attachment Policies in the appropriate text box, as shown in the image below. In the example below, a "tag-value" condition defines membership in the "SDWAN" segment defined above. The "Condition Values" are the key-value pair also defined above. This key-value pair must be present in VPCs and/or subnets for them to become Segment

	Attachment	t poli	cies (1)								
	Q Search an	tachme	n i polícies	_							
	Rule number		Description 3	,	Segment to attach 🛛 🗸	Require acceptance	Conditions	 Operator	•	Condition values	7
ers	100		-		Segment name - SDWAN	-	tag-value	contains		key=Segment, value=SDWAN	

members.



**Note:** This is arguably the least intuitive and most error-prone part of the entire configuration. If you aren't seeing routes from your remote workload VPCs, check this. Other configurations and conditions are possible, but this is what worked in lab testing.

- 4. CNE Attachments: There are two types of attachments used, VPC Attachment and Connect Attachment.
  - **a.** VPC Attachments: Each SD-WAN Transport VPC will have a VPC attachment to its respective CNE. At least one subnet within the VPC must be specified when the VPC Attachment is created. In this example, The CNE in the us-west-1 AZ peers with the SD-WAN Transport

Select the type of one network attachment that you would like to create.	Sele	ect the typ	e of core network	attachment t	that you would like to	create		
Name - optional   In me to help you denotify the attachment.   Sample   The run wat contain no more than 100 characters. Yulid characters are at a, 4, 2, 0, 9, and - Poption.   Edge iocation   To textiment type   Toc   Toc   OPC attachment   Toc   Or Characters   Angliance mode support   Tot denote support   Tot denote support   Tot denote support   Tot back tatchment.   Lange mode support   Tot denote support   Tot subsets tatachment.   Tot subsets the subset support support of the support of	Dele	et the typ	e or core network	t ottacimient t	Hot you would like to	refere.		
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Key Value Segment SDWAN Remove tag			halp identify a blat	work Manager	asource			
Segment SDWAN Remove tag	speci	neo tags to	netp identity a Net	work manager f	esource.			
Segment SDWAN Remove tag	Kev			Value				
		ment		1	DI	Rem	ove tag	
Add tag	Ser			SUMPLIN				
	Seg	ginen						

If the Policy has been configured correctly, the Attachment should show that it has been made part of the "SDWAN" Segment. The Attachment policy rule number being used will display, as shown in the image

pc-attach-to-connect-vpc-private-sn	
Detaill: Tags	
Details	
Attachment ID	Segment
attachment-00cbbe35e01730883	SDWAN
Edge location	Attachment policy rule number
us-west-1	100
Resource type	State
VPC	⊙ Available
Resource ID	Subnet IDs
vpc-0e4fac32030e15743	subnet-049205ba59d582fdf 🖸
IPv6 support	
No	
Appliance mode support	
Yes	

- below.
- **b.** Connect Attachments are where "Tunnel-less (No Encapsulation)" is configured. The Connect Attachment configuration must specify an existing VPC Attachment as the Transport Attachment ID, so the VPC Attachment must be configured first. As with the VPC Attachment, tags for Segment membership must be

Create	attachment

Attachment settings		
Name - optional A name to help you identify the attachment.		
example		
Name must contain no more than 100 characters. Valid characters a	are a-z, A-Z, O-9, and - (hyphen).	
Edge location		
US West (N. California)		
Attachment type		
And a constant of the second se		
Connect	•	
Connect attachment	a core network and the third-party appliances using Generic Ro	uting Tags Specified to
Connect attachment A Connect Attachment allows you to establish connection between	a core network and the third-party appliances using Generic Ro	Specified to
Connect attachment A Connect Attachment allows you to establish connection between Encapsulation (GRE) or Tunnel-less (No Encapsulation) and Border G	a core network and the third-party appliances using Generic Ro	Specified to Key
Connect attachment A Connect Attachment allows you to establish connection between Encapsulation (GRE) or Tunnel-less (No Encapsulation) and Border G Connect protocol	a core network and the third-party appliances using Generic Ro Sateway Protocol (BGP). Learn more 🖸	Specified to

### configured.

If the Policy has been configured correctly, the Attachment should show that it has been made part of the "SDWAN" Segment. Note that the Attachment policy rule number being used is shown, as is "NO ENCAP" for the Connect protocol. See image

Details Connect peers Tags	
General details	
Attachment ID	Segment
attachment-077bb8fd39b9d36fa	SDWAN
Edge location	Attachment policy rule number
us-west-1	100
Resource type	State
Connect	() Available
Connect protocol	Transport Attachment ID
NO_ENCAP	attachment-00cbbe35e01730883

**5.** Connect peers: Connect peers are created under the Connect Attachment. This is where the SD-WAN vEdge BGP peerings are defined in terms of the ASN and peer IP address. See image

Connect peer settings	
Name A name to help you identify the conr	lect peer.
example	
Name must contain no more than 10	0 characters. Valid characters are a-z, A-Z, 0-9, and - (Hyphen).
Connect peer options Customize Connect peer BGP IPs and Peer BGP IP address	
Connect peer options Customize Connect peer BGP IPs and Peer BGP IP address 10.0.1.155	
Connect peer options Customize Connect peer BGP IPs and Peer BGP IP address	
Connect peer options Customize Connect peer BGP IPs and Peer BGP IP address 10.0.1.155 BGP IP on third-party appliance side	

Once created, the AWS Console will provide two Core Network BGP peer IP addresses to use on the SD-WAN side of the BGP neighborship. These IPs will be selected randomly from the "Inside CIDR range" defined in the "Edge Locations" portion of the Policy above. See image

icapsulation (GRE) tunnel or a Tunnel-less mechar	nism for connectivity. Learn more 🗠
Connect peer settings	
Name A name to help you identify the connect peer.	
example	
Name must contain no more than 100 characters. Valid o	characters are a-z, A-Z, O-9, and - (Hyphen).
Connect peer options Customize Connect peer BGP IPs and ASNs. Learn more	2
Customize Connect peer BGP IPs and ASNs. Learn more Peer BGP IP address	
Customize Connect peer BGP IPs and ASNs. Learn more Peer BGP IP address 10.0.1.155	
Customize Connect peer BGP IPs and ASNs. Learn more Peer BGP IP address 10.0.1.155 BGP IP on third-party appliance side	
Customize Connect peer BGP IPs and ASNs. Learn more Peer BGP IP address 10.0.1.155 BGP IP on third-party appliance side Peer ASN 65010	n Number (A5N) of your third-party appliance. You can use an A5N in the 1-
Customize Connect peer BGP IPs and ASNs. Learn more Peer BGP IP address 10.0.1.155 BGP IP on third-party appliance side Peer ASN 65010 The Border Gateway Protocol (BGP) Autonomous System	n Number (A5N) of your third-party appliance. You can use an A5N in the 1-

#### VeloCloud SD-WAN Configuration

BGP neighbors must now be configured to point to the two IP addresses provided by the AWS console under **Connect Peers**. Since these BGP neighbor IPs are from the Inside CIDR range defined in the policy, static routes must be created on the Edge to point to the CNE neighbor IPs using the LAN-side routed interface (GE3).

**Note:** Each Connect peer will get different BGP Core Network Peer IP addresses, so the Static Route and BGP Neighbor configurations will be different for each vEdge in an AWS hub-cluster.

1. Configure Static Route Settings, as shown in the image below.

Pv4 IPv6								
ocal Routes								
+ ADD WEMD	VI G CEBHI							
Subnet *	Source IP	Next Hop IP *	Interface * (j)	VLAN	Cost *	Preferred (j)	Advertise (j)	ICMP Pro
11.0.1.48/32	N/A	10.0.1.1	GE3		0	Yes	Yes	(Mane)
11.0.1.46/32								

D	Neighbor IP *	ASN "	Inbound Filter		Outbound Filter		Ad
0	11.0.1.48	65001	[None]	ΘO	[None]	00	
							Max
							Loca
							Sou
							Upli
							Allo
							Defa
							Enat
							Kee
							Hold
							Con
							MDS
							MDS

2. When creating the BGP neighbors, set "Max-Hop" to 2 or more under Additional Options. See image

below.

3. Use Monitor > Routing > BGP Edge Neighbor State to verify that the BGP peer relationship has been Established with the Neighbor IPs configured. See image below for a visual of the Routing

*	Rou	ting						
Monitor	Multi	cast Groups	PIM Neighbors	BGP Edge Ne	eighbor State	BFD BGP Gateway Neighbor State	Gateway Rout	te Table
Network Overview     Edges	Q, 54	earch	0 🔻					
Network Services		Edge Name	Segment	Neighbor IP	State	State Changed Time	# Msg Received	# Mag
He Routing	9	OLOU4P1443	number or and the second of the second secon	INTER.	- Herrika	WELT, EVED, LOLING PHYLO WAYS BUD	v	0
	0	vedge-1	Global Segment	11.0.1.100	Established	Oct 25, 2023, 8:27:18 AM 11 hours ago	127,318	63,67
Alerts	Ó	vedge-1	Global Segment	11.0.1.48	Established	Oct 20, 2023, 3:08:15 AM 6 days ago	127,269	63,63
E Firewall Logs	0	vedge-2	Global Segment	11.0.1.53	Established	Oct 20, 2023, 3:07:51 AM 6 days ago	123,540	61,78
Reports	0	vedge-2	Global Segment	11.0.1.57	• Established	Oct 25, 2023, 8:27:05 AM 11 hours ago	123,542	61,78
D Reports	Ö	vedge-3	Global Segment	11.0.2.56	Established	Oct 19, 2023, 7:27:24 AM 7 days ago	112,459	56,23
	0	vedge-3	Global Segment	11.0.2.79	Established	Oct 19, 2023, 7:27:24 AM 7 days ago	112.459	56.23

# Security Service Edge (SSE)

Starting from the 5.4.0 release, VeloCloud SD-WAN supports the Security Service Edge (SSE) feature. This feature allows VeloCloud SD-WAN to easily integrate with a third party SSE vendor using seamless automation through the Orchestrator. You can configure multiple SSE integrations with the same vendor.

Enterprise users can now configure Non SD-WAN Destinations via Edge and Cloud Subscription through the Security Service Edge (SSE) feature. For manual configuration of network services, see Configure Network Services.



Note: Currently, only Non SD-WAN Destination via Edge network service is supported.

To access the SSE feature, navigate to **Configure** > **Security Service Edge (SSE)**. By default, the **SSE Integrations** tab is displayed. Before creating an **SSE Integration**, you must first create an **SSE Subscription**.

For an Enterprise user, the **Security Service Edge (SSE)** feature is activated by default. This feature currently supports **PAN Prisma** and **Symantec** configurations.

For more information, please refer to the following topics:

- Configure SSE for PAN Prisma
- Configure SSE for Symantee

If you wish to edit the existing SSE integration, select the SSE integration from the list on the **Security Service Edge** (SSE) screen, and then click **Edit**. You can also click the SSE integration name link to edit it.

To delete the SSE integration, select the SSE integration from the list, and then click Delete.



Note: You cannot delete SSE integrations that are currently used by Edges.

To monitor the automation status, click the **View** link in the **Tunnel Deployment Status** column. The following screen appears:

•	0 Engueued	Pa	0. nöing	0 In-Progress	•	B Completed		Falled	D Timed Dut	Pending Dekite
	Edge		Arbon		τ	Status	T.	Created #	Last Modified T	API Tracking Info
ï	e2e_syreantec_vre		critateMvs5	omEdgeSite		Complete		Diec 2, 2023, Si 4035 AM	Dec 2, 2023, 5:41:32 AM	Details
	e2e_symantec_voe		CONTRACTOR	dateEdgeContigutetion		Compete		Diec 2, 2023, 5(d135 AM	Dell 2, 2023, 5:4115 AM	Detwo
	e2e_symantic_vce		deleteEdge	Configuration		Complete		Dec 2, 2023, 5(40:15 AM	Dec 2, 2023, 5:40/15 AM	Details
	e2e_symentoc_yce		createGrOp	datkEdgeConfiguration		Complete		thec 1, 2023, 10/03/00 AM	Dec 1, 2023, 10(0)(00) AM	Details
	e2e_symantec_vce		createOrUp	dall/EdgeConfiguration		Complete		Dec 1. 2023. 10:02:15 AM	Dec 1, 2023, 10:0215 AM	Details
	azo_symanles_vsa		createOrUp	dalliEdgeConfiguration		Complete		Dinc I. 2023, 9/32/15 AM	Dec 1, 2023, 9:32:15 AM	Dotie!s
	ese_oynuidae_viai		stwideOrUp	dalliEdgeContiguration		Compliate		Bec 1. 2023, 4:29:30 AM	Dec 1, 2023. 4:29:30 AM	Details
	a2a_symanac_van		create@cUp	dalmEdgeConfiguration		Complete		Dec 1 2023 4:24:30 AM	Dec 1, 2023. 4:24/30 AM	Cretaris

The actions createOrUpdateEdgeConfiguration and deleteEdgeConfiguration indicate the SSE automation to update the Orchestrator Edge Device settings. The other actions are for third party automations.



**Note:** You can also monitor the SSE deployment status on **Monitor** > **Events** and **Monitor** > **Network Services** > **Non SD-WAN Destinations via Edge** screens. For more information, see Monitor Events and Monitor Network Services.

To verify whether the tunnels are up, go to **Monitor** > **Edges**, and hover the mouse under the **Edge Tunnels** column. You can view the details as shown below:

	11	Edges									
D Network Overview		al saaron	ā	T	i						
Edges											
15 Network Services		> Map Di	istribution	1							
H+ Rouling		men	mon i	Gene .	Silge Turnes	Same ave	THOMS	Selfnerst vision	Sec.	Section Comber	Last Gental
Alexa		inservicion	· Correcto	1.5	Ť	View	Barsch Dealine	star	inpetitive.	ycolecolobecom	I may 6, 2003, 5126, 54 and
Desrit.					Lines I.	-					
19 Reports					Symante SSE – Sy GE1 Gio Draper, U	bai Segmen JS bal Segmen					

After configuring the SSE subscription and integration:

- Associate the Security Service Edge Subscription to an Edge. For more information, see Configure Cloud VPN and Tunnel Parameters for Edges.
- Direct the network traffic to a specific Enterprise Cloud. Navigate to Configure > Edges > Business Policy. Click
   + Add to add a new rule. For more information, see Create Business Policy Rule.

## **Configure SSE for PAN Prisma**

Prisma Access is the Enterprise Security Solution offered by Palo Alto Networks (PAN). It is a cloud-based solution.

### **Prerequisites:**

For the PAN Prisma SSE integration:

- An Enterprise user must first create a service account in the **Palo Alto Networks Strata Cloud Manager** portal. For more information, see Create a Prisma Service Account.
- An Enterprise user must create **IKE** and **IPsec** profiles on the **Palo Alto Networks Strata Cloud Manager** portal. These profiles can then be used for the SSE integration. For more information, see Palo Alto Networks Strata Cloud Manager Configuration.



**Note:** As tunnel establishment is an asynchronous operation, the Security Service Edge (SSE) automated configuration for **PAN Prisma** might take 5 - 30 minutes per WAN link tunnel, to complete.

Follow the below procedure to configure SSE Subscription and SSE Integration for PAN Prisma:

- 1. In the SD-WAN service of the Enterprise portal, navigate to Configure > Security Service Edge (SSE).
- 2. Click the SSE Subscriptions tab on the Security Service Edge (SSE) screen.



- 3. On each tile, click View to view the existing subscription details.
- 4. Click the vertical ellipsis, and then click **Delete** to delete a subscription.
- 5. To create a new subscription, click + New SSE Subscription. The Configure SSE Subscription window

Name *	Prisma		
Subscription Type *	Prisma Access		
Tsg id *	123		
User Name *	test		
Password *	······································	0	

appears.



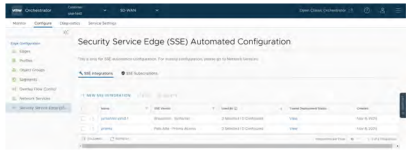
Note: The fields displayed on the screen vary depending on the selected Subscription Type.

Option	Description	
Name	Enter a name for the subscription.	
Subscription Type	Select PAN Prisma from the drop-down menu.	
Tsg Id	Enter the ID. This value is a positive integer and can be found in the <b>Palo Alto Networks Strata Cloud</b> <b>Manager</b> portal, under <b>Settings</b> > <b>Products</b> .	
User Name Enter the service account username.		
Password	Enter the service account password.	
	<b>Note:</b> Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.	

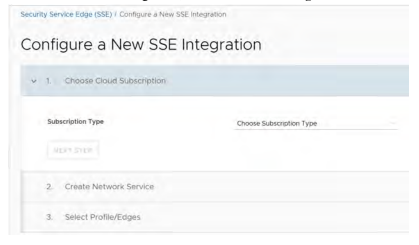


Note: The fields Tsg Id, User Name, and Password must match the values configured in the Palo Alto Networks Strata Cloud Manager portal.

- 6. Click Validate Subscription to make sure that the entered credentials are correct, and then click Save to save the configured subscription.
- 7. After creating an SSE Subscription, you can proceed to create an SSE Integration.
- 8. Navigate to Configure→Security Service Edge (SSE). By default, the SSE Integrations tab is displayed.



9. To create a new SSE integration, click + New SSE Integration.



Note: The fields displayed on the screen vary depending on the selected Subscription Type.

10. Under Choose Cloud Subscription section, configure the following options:

Option	Description
Subscription Type	Select a subscription type for which you want to set up an SSE integration. The available options are:
	<ul><li> Prisma Access</li><li> Symantec</li></ul>
Cloud Subscription	Select a cloud subscription from the drop-down menu. Only those cloud subscriptions that are configured under the SSE vendor selected in <b>Subscription Type</b> , appear in the drop-down menu.
	These cloud subscriptions are populated based on the configurations under <b>Configure &gt; Security Service</b> <b>Edge (SSE) &gt; SSE Subscriptions</b> .
	<b>Note:</b> This field appears only when you select a subscription type.

11. Click Next Step to activate the next section.

Under the Network Service section, there are two tabs. Configure the following options under the General

General IKE/Psec Information				
Ab form fields ere required.				
Service Name	Set.			
Minimum Bandwidth per Tunnel (Mbos)	2			
Turnality Pratocol	O Part			
	Paec Crypto Profile	Andy-Test-Psec-Defaults	-	- CREATE HEY
	KE Crypto Profile	Andy-Test-KEv2-Defaults	-	T CREATE NEW

Option	Description
Service Name	Enter a unique service name.
Minimum Bandwidth per Tunnel (Mbps)	Enter the required bandwidth. The default value is 2.
Tunneling Protocol	By default, IPsec tunneling protocol is selected. You must select the <b>IPsec Crypto Profile</b> and <b>IKE Crypto</b> <b>Profile</b> from the respective drop-down menus. These drop-down menus are populated based on the Profiles created in the <b>Palo Alto Networks Strata Cloud</b> <b>Manager</b> portal.

12. The following options are displayed under the IKE/IPsec Information tab. These values must be configured in the Palo Alto Networks Strata Cloud Manager portal. For more details about these fields, see Configure Non SD-WAN Destinations via Edge.

meral KEAPse; information	
- Vew IPSEC Crypts Profile Setting	9
Name	
DH Group:	
Autoritation	(see )
Encryption	-0
Lindow:	
- View RE Crypto Profile Settings	
DH Group:	
Hash:	- 143 M
Everyphan:	

EREATE AND CONTINUE

13. Click Create and Continue to activate the next section.

14. Under Select Profile/Edges section, configure the following options:

elect Profile		Guick Start F	Profile				
elect Segment		Oldani Singre	e the	*			
ilobal Segment							
Edges	Ŷ	Invected WAN Links.	Estys rocation	÷	τ	Datacienter Location	7
ellé_pritmis_kch			Pato Año, D	a, us			
						States Inc. 20	C THEEDRAM
			based on the configurant Mini	and the second second		the second statements if an	-

Option	Description
Select Profile	Select an <b>SD-WAN</b> Edge Profile from the drop-down menu.
Select Segment	Select a Segment from the drop-down menu. By default, <b>Global Segment</b> is selected.
	Note: You can select only one Segment for <b>Prisma</b> subscription.

- **15.** Once you select Profile and Segment, a list of Edges associated with the selected Profile gets auto-populated. Select one or more Edges for which you wish to apply the SSE integration.
- **16.** If an Edge has more than two WAN links, the first two WAN links are auto-populated in the table. You can select the WAN links that you wish to use for the automation.
- 17. Click Validate Tunnel Configuration. A warning is displayed if any of the datacenters is over subscribed.
  - Ż

**Note:** The **Validate Tunnel Configuration** button is available only for the **Prisma Access** subscription type. In Prisma deployment, you must buy a license to add bandwidth capacity at a datacenter. This license restricts the maximum throughput, thus displaying a warning.

**18.** Once the tunnel configuration is validated, click **Save and Finish**. The newly created SSE integration appears on the list on the **Security Service Edge (SSE)** screen.

### **Create a Prisma Service Account**

The **Arista Edge Cloud Orchestrator** requires API access for creating and configuring the integration service from SD-WAN enabled branch locations. For the API integration to work, a service account must be created. This service account authenticates the Orchestrator when it reaches out to the Prisma Access solution to request OAuth

2.0 access tokens from the platform for API authorization. This access type can be configured by following the steps below:

1. In the Palo Alto Networks Strata Cloud Manager portal, navigate to Settings > Identity & Access.



The following screen appears:

 Click the Add Identity button. The Add New Identity (VeloCloud) screen

and the second second		
Identity Information	Identity Information	
Client Credentials	Identity Type	
	Margana Account	
Assign Roles	Service Account Name 0	
	<ul> <li>www.ltmatiwelect</li> </ul>	
	Service Account Contact (Optional)	
	noc-skentaliler@massivedynomic.com	
	Description (Optional)	
	VECQ - Enterprise 1027 - SSE integration account	

**3.** Enter the following details:

Option	Description
Identity Type	Click the drop-down menu. The available options are:
	• User: Portal user that is bound to a single person or human identity.
	• Service Account: These accounts are not bound to a particular person and can be used for API integration.
	You must select <b>Service Account</b> for the SSE integration.
Service Account Name	Enter a unique name, that can be used to identify the account on any platform.
Service Account Contact	Enter the contact email address, that can be used to identify and contact the account owner in case of emergencies. This field is optional.
Description	Enter description of the scope and use of the account. This field is optional.

### 4. Click Next.

The Client Credentials screen

edentials Client ID seadomathetists 1- 1 im perservicescipaet aum	Identity Information	0	Client Credentials					
les Client Secret	Client Credentials							
	Assign Roles							
Please save the "Client Secret", you will not be able to copy it after saving the new identity.				ø	1	O Downibud C	3V File	
			Please save the "Client Secret", you will not be able	to copy it	after	saving the new id-	entity.	

**5.** Enter the following details:

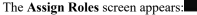
Option	Description
Client ID	This value is system generated and is in the format: <service account="" name="">@<tsg ID&gt;.iam.panserviceaccount.com</tsg </service>
	Make a note of <service account="" name=""> and <tsg id="">. These values are required during Arista Edge Cloud Orchestrator</tsg></service>
	SSE workflow.
Client Secret	This value is system generated. It is a pre-shared key that can be used to request the OAuth2.0 tokens.



### Note:

- These credentials must be used to access the OAuth token request API. As this is sensitive information, make sure to store these credentials taking into consideration your organization's data protection policies.
- After the account is created, the credentials can no longer be pulled from the Prisma UI. If you lose the credentials, you must create new credentials. The old credentials become invalid.
- 6. After you have entered all the details, click Next.

Add New Identity [Ve	eloCloud)		
Identity Information Client Credentials	Assign Roles Optional Apps & Services	Role	
Assign Roles	1 Prima Azess & NEPW Configuration	Provint Administra X	
5:			



7. To limit the scope of access for the service account, it must be associated with the **Apps & Services**, and within each associated App, a **Role** must be designated. For the SSE workflow, ensure that the following access is defined:

Option	Description
Apps & Services	Select <b>Prisma Access &amp; NGFW Configuration</b> from the drop-down menu.
Role	Select Network Administrator.

8. After the account scope is defined, click **Submit**.

Configure the IKE and IPsec profiles. For more information, see Palo Alto Networks Strata Cloud Manager Configuration

### Palo Alto Networks Strata Cloud Manager Configuration

Before configuring the Security Service Edge (SSE) automation, you must first configure **IKE** and **IPsec** profiles to be used by the SSE automation. This is required for initiating the tunnel from the Edge to Prisma Cloud. This is a one-time manual configuration that must be performed in the **Palo Alto Networks Strata Cloud Manager** portal.

There is no dedicated location in the **Palo Alto Networks Strata Cloud Manager** portal to configure the **IKE** and **IPsec** profiles. Hence, this configuration must be done in the **Remote Networks** configuration section.

You can reuse the existing profiles if they have been already configured and supported by the Edges. To create new profiles, refer to the below template:

- AES 128 CBC
- DH Group 14 (IKE Crypto Profile)
- PFS configured (same as the DH Group value)
- SHA 256
- IKE SA Lifetime 1440 min
- IPsec SA Lifetime 480 min



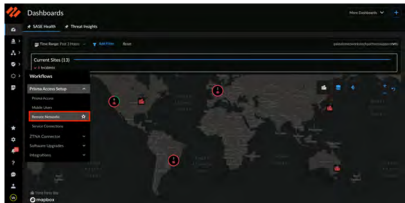
Note: This template is just an example. You can configure a stronger encryption algorithm if needed.

Follow the below steps to configure IKE and IPsec profiles:



Note: This procedure is for guidance purpose only.

1. Log into the **Palo Alto Networks Strata Cloud Manager** portal. The following screen is displayed:



- 2. Navigate to Workflows > Prisma Access Setup > Remote Networks as shown in the above screenshot. The Remote Networks Setup screen appears.
- 3. Click Add Remote Networks in the top right corner of the Remote Networks Setup screen.

Same of	Networks Indounit Au	cess Bandwidth Management	Advanced Servi	igi				
Ret	note Networks (13)		Group By -	Reating Monisters			m e 🖬	d Romole Networks
	Shr-			Slatur		Prisma Access		
	Name	Subvets	Consecti	Turned	Config	Location	Guaranteed Baielvioth (MbpC)	Leephac
		10.2.2.0/24	Prisma Access	() Linse	🥑 lo sync	UK		192,568.2
		10.6.2.0/24	Priuma Accesa	Dra:	🖉 lit tyric	Japan Central		192,168.2
		10.3.2.0/24	Priuma Access	O Draw	🕑 la terro	Brief South		192,168.3
		504.2.0/24	Prisma Access	O Drov	💋 lit tyrk	Germany Danthel		192.568.2
		10.5.2.0/24	Prisma Access	O Erer	🕑 Hi sylid	Australia Southeast		192.168.2
	All Design Diges			10 M	🥥 ân sync:	US West		192.168.
				C Error	🥥 in type.	US Wint		192,568.2
				O true	🕑 in syind	US Wind		192.5461
				C CK	G to synd	LIS Wied		192.168.2
				C Drot	😔 kn sync	Ngeria		192.568.2
				O Error	😂 In sone,	US Eait		192.568.2
				Dies.	🔗 in sync	US West		192.568.2
				O firm	👩 in syric.	US West		192,168,2

4. In the Add Remote Networks screen, ignore the mandatory fields and directly go to the IKE and IPsec profile configurations, by clicking Set Up in the Primary Tunnel section as shown below:

Add Remote Networks		
General		
Site Name *		
Prisinia Access Lacation		
Plac Termination Node #		
ECMP Load billing	New	
- Binner - Con		1.0.0
Primary Tunnel		81
Primary Tunnel		
< Primary Tunnel	¢sio	
	<b>≎</b> °≊	
	Phe VPs bands because and the of Picen Areas and an a family and a	
	profes VPM harpen because you all and Prima Array and fast at Longel of Address areas do speed.	
	prifers VPM technis because and all of Prime Agrees and a large that a large that a set of the series.	

5. In the Create IPsec Tunnel screen, click Create New.

PSec Tunnel		
None		4
Create New	Manage	

6. Ignore all the mandatory fields and scroll down to the bottom of this screen. Click IKE Advanced Options.

Creat	e IPSec Tunnel				
< 0	reate IPSec Tur	nel			
Static I	P				
IKE	Passive Mode				
Tur	n on Tunnel Monitori	ng			
roxy I	D				
IPv4	ΙΡνό				
Iter	ms (0)				
	Proxy ID	Local Proxy ID	Remote Proxy	Protocol	
+					
KE Ad	vanced Options				
PSec A	dvanced Options				

7. Click Create New on the IKE Advanced Options screen.

IKE Advanced Options	
Create IPSec Tunnel	
IKE Protocol Version	
IKEv1 only mode	
IKEv1 Crypto Profile	
Others-IKE-Crypto-Default	
Create New Manage	
g dándi farra	
	Cincel Save

**Note:** Ignore all the pre-configured options. You must create a new **IKE** profile to be used for the Arista SSE automation.

8. Clicking Create New displays the following screen:

1

Create IKE Crypto Profile			
KE Advanced Options			
Name *			
VMware-IKE-defaults			
Encryption =			
aes-128-cbc ···			
Authentication .			
sha256			
DH Group #			
group14 ···			
Lifetime			
24	Hours		
IKEv2 Authentication Multiple			
0 (Mise - 50)			
Required Field		Cancel	Save

9. Enter the values based on the template provided in the pre-requisites section, and then click Save.10. Click Save on the IKE Advanced Options screen to save the IKE profile.

This step takes you back to the Create IPsec Tunnel screen.

11. On the Create IPsec Tunnel screen, click IPsec Advanced Options as shown below:

Creat	e IPSec Tunnel				
< 0	Create IPSec Tur	nel			
itatic I	P				
IKE	Passive Mode				
Tur	n on Tunnel Monitor	ing			
roxy I	D				
(Pv4	IPv6				
Iter	ms (0) Proxy ID	Local Proxy ID	Remote Proxy	Protocol	
. L.	Proxy ID	Local Proxy ID	Remote Proxy	Protocol	
KE Ad	vanced Options				
PSec A	dvanced Options				

12. Click Create New on the IPsec Advanced Options screen.

IPSec Advanced Options		
Create IPSec Tunnel		
IPSec Crypto Profile		
Others-IPSec-Crypto-Default		5 W.
Create New Manage		
🛃 Anti Replay		
Copy ToS		
Enable GRE Encapsulation		
	Cancel	ave

**Note:** Ignore all the pre-configured options. You must create a new **IPsec** profile to be used for the Arista SSE automation.

13. Clicking Create New displays the following screen:

1

Create IPSec Crypto Profile	2		
< IPSec Advanced Option	ns		
Name *			
VMware-IPsec-Defaults			
IPSec Protocol			
ESP			
Encryption			
aes-128-cbc ···			
Authentication			
sha256			
DH Group			
no-pfs			25,4
Lifetime 🐐			
8	Hours		÷.
Lifesize			
12 - 655351	мв		Ý
		Gintel	Save

14. Enter the values based on the template provided in the pre-requisites section, and then click Save.

15. Click Save on the IPsec Advanced Options screen to save the IPsec profile.

You may now log into the Orchestrator to configure the Security Service Edge (SSE) and initiate the automation. For more information, see the topic *Security Service Edge (SSE)*.

## **Configure SSE for Symantec**

VeloCloud SD-WAN offers an automated workflow to integrate SD-WAN enabled branch locations to Symantec SSE.

**Prerequisites:** 

- For the **Symantec** integration, the Enterprise user must first create username and password for an API credential configured in the **Symantec Cloud** portal. For more information, see Configure Symantec API Credentials.
- To trigger the Symantec Web Security Service (WSS) automation, see Symantec WSS PoP to PoP Integration

Follow the below procedure to configure SSE Subscription and SSE Integration for Symantec:

- 1. In the SD-WAN service of the Enterprise portal, navigate to Configure > Security Service Edge (SSE).
- 2. Click the SSE Subscriptions tab on the Security Service Edge (SSE) screen.

SSE Integrations	
In Use	
Symantec	+ NEW SSE SUBSCRIPTION
scale seg0 subscription	
Øview	2000 (C) = 0
	Virision: 21.0-202405202153-06471988

- 3. On each tile, click **View** to view the existing subscription details.
- 4. Click the vertical ellipsis, and then click **Delete** to delete a subscription.
- 5. To create a new subscription, click + New SSE Subscription. The following Configure SSE Subscription window appears on selecting the Subscription Type as Symantee:
   ^bConfigure SSE Subscription

Name *	test	
Subscription Type *	Symantec	
User Name *	abç	
Password *		\$
Tenant ID		
Expiry	Time-Based	
Expiry Date	07/30/2024 12:00	



Note: The fields displayed on the screen vary depending on the selected Subscription Type.

Option	Description
User Name	Enter the API username as configured in the <b>Symantec Cloud</b> portal.
Password	Enter the API password as configured in the <b>Symantec Cloud</b> portal.
	Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.
Tenant ID	Enter the Tenant ID associated with the Enterprise. This field is optional and is blank, by default.
Expiry	To set an expiry for the credentials, click the toggle button. The <b>Expiry Date</b> field appears. Click the calendar to set the expiry date and time.
	This field is optional and is blank, by default.

- 6. Click Validate Subscription to make sure that the entered credentials are correct. A message is displayed.
  - If the entered credentials are correct, click Save to save the configured subscription.
  - If the entered credentials are incorrect, you must re-enter correct values and click Validate Subscription again.
- 7. Click Save to save the configured subscription.
- 8. After creating an SSE Subscription, you can proceed to create an SSE Integration.
- 9. Navigate to Configure > Security Service Edge (SSE). By default, the SSE Integrations tab is displayed.

~~					
Lan Composition	Security Service	Edge (SSE) Aut	omated Configura	ation	
ProMasc	Time as pray for \$58 automation cost	iguranon. É os maruas confeguranon.	maan oo in Annwei Sinnoon.		
	A SSE Integrations	scriptions			
A Segurate					
Churchay Flow Control					
<ul> <li>Nelseon Services</li> </ul>	- NEW ALE INTERNATION				
	Name-	* .SBE (versor)	· Used By C	A Times Densyster Makes	(Danket)
- Incursy (Involve Edge (SE.					
- Recturity Service Eutype (SE.	www.podd	ficoncore by units	O.Samelard   D.Comulanty	April 1	No1 9, 2021

10. To create a new SSE integration, click + New SSE Integration.

Choose Doud Seasongment		G
Subscription Type	Avauatio	
Clived Selbstription	Choose Cloud Sultacington	
Integration Type	Via Edge 🗿 Pod ⁵ to Pod ⁵	
2. Creater Network Service		

Note: The fields displayed on the screen vary depending on the selected Subscription Type.

11. Under Choose Cloud Subscription section, configure the following options:

Option	Description
Subscription Type	Select a subscription type for which you want to set up an SSE integration. The available options are:
	<ul><li> Prisma Access</li><li> Symantec</li></ul>
Cloud Subscription	Select a cloud subscription from the drop-down menu. Only those cloud subscriptions that are configured under the SSE vendor selected in <b>Subscription Type</b> , appear in the drop-down menu.
	These cloud subscriptions are populated based on the configurations under <b>Configure &gt; Security Service</b> <b>Edge (SSE) &gt; SSE Subscriptions</b> .
	<b>Note:</b> This field appears only when you select a subscription type.

Option	Description
Integration Type	Select either one of the following options:
	<ul> <li>Via Edge: Tunnel is established from Edge to Symantec.</li> <li>PoP to PoP: Geneve tunnel is established from a VeloCloud Gateway to Symantec WSS.</li> </ul>
	Note: This field is available only for the Symantec subscription type, and it is introduced in the release 6.1.1. For more information, see Symantec WSS PoP to PoP Integration.

12. Click Next Step to activate the Create Network Service section.

C

Note: The fields displayed on the screen vary depending on the selected Integration Type.

a) When you select the Integration Type as Via Edge, the following screen appears:

All form fields are required.		
Service Name	test	
Tunneling Protocol	O IPsec	
CREATE AND CONTINUE		

Option	Description
Service Name	Enter a unique service name.
Tunneling Protocol	This field is set to <b>IPsec</b> , which is the only supported protocol.

Click Create and Continue. The Select Profile/Edges section appears. See step 13.

b) When you select the Integration Type as PoP to PoP, the following screen appears:

hat can be used as part of Symantec Good 1	WG colles		
ll form-finitis and Hessierd.			
ervice Maime	test.		
()			
	0	-	
(mm)	internet Be		Co
()	( )	0	Web/Saut
	VeloCoud Gateway	Symiantia: WSS	
Enterprise Edges			

Enter a unique Service Name, and then click Save and Finish.

13. Configure the following in the Select Profile/Edges section.

Select	Profile			Symantec IPSec Profile	9				
Select	Segment			Global Segment X		~			
Globa	al Segment			· · · · · · · · · · · · · · · · · · ·					
	an a a grinalite								
	Edges	Ŧ	Links ()	Selected WAN Links		Edge location	¥	Datacenter Location	

Option	Description			
Select Profile	Select an <b>SD-WAN</b> Edge Profile from the drop-down menu.			
Select Segment	Select a Segment from the drop-down menu. By default, <b>Global Segment</b> is selected.			
	<b>Note:</b> You can select multiple Segments for <b>Symantec</b> subscription.			
Edges	Once you select Profile and Segment, a list of Edges associated with the selected Profile gets auto- populated. Select one or more Edges for which you wish to apply the SSE integration.			
Links	Displays the number of links selected in the <b>Selected WAN Links</b> column.			
Selected WAN Links	If an Edge has more than two WAN links, the first two WAN links are auto-populated in the table. You can select the WAN links that you wish to use for the automation.			
	Starting from the 6.4.0 release, you can select dual WAN links. For more information, see Symantec IPsec Dual WAN Link Support			
Edge Location	Displays the location of the Edge.			
Datacenter Location	Displays the location of the Datacenter.			

**Note:** The **Select Profile/Edges** section is not applicable for the **PoP to PoP** integration type. You must configure the Profile by navigating to **Configure** > **Profiles**.

### 14. Click Save and Finish.

SAVE AND FINISH

The newly created SSE integration appears on the list on the Security Service Edge (SSE) screen.

### **Configure Symantec API Credentials**

Before configuring the Security Service Edge (SSE) automation, you must first configure API credentials on the **Symantec Cloud** portal, which must be then used on the Orchestrator subscription screen.

Follow the below steps to configure Symantec API credentials:

1. Log into the Symantec Cloud portal, and then click Account Configuration.

ud Secure Web Gateway @	
Account Configuration 🧧	
General	
Products & Licensing	View account information and licensed products
Data Retention & Privacy	Configure how Cloud SWG handles Pil and other data
Administrators & Access Control	
Administrators	Manage access to your account
Account Auditing	View account activity
API Crédentials	Integrate external systems with Cloud SWG
Reporting Settings	
Log Export	Downtoad traffic logs
Event Streaming	Manage event streaming feeds
Reporting Alerts	Receive notifications when traffic matches the specified conditions

2. Under the Administrators & Access Control section, click API Credentials, and then click the Add button. The following window appears:

Add •					- 1
Create API Credentials to integrate external systems with th	e Cloud SWG.	Access-	• •	Reporting Access Logs	0
Username	10			Location Management	0
				Audit Logs	0
Pacsword	10			Agent Config Management	0
Expiny: Time-based Never			2	Dedicated IPs.	0
				Policy List Management	0
		Comments			
			-	Suffering PL	
		O Once saved, the token cannot be displayed again. Ensure that you have a copy.		Ensure	
				Cancel	Save

**3.** Configure the following:

Option	Description				
Username	This field is auto-generated and cannot be edited.				
Password	This field is auto-generated and cannot be edited.				
Expiry	To set an expiry for the entered credentials, select <b>Time-based</b> , and then select the date and time as required.				
Reporting Access Logs	Select this check box to allow the user to download or sync the Access Logs from Cloud SWG to Reporter or a third party SIEM.				
	<b>Note:</b> Selecting this check box is mandatory.				

Option	Description
Location Management	Select this check box to allow the user to create or update locations. This is useful when the external IP address of a location changes.
	<b>Note:</b> Selecting this check box is mandatory.
Audit Logs	Select this check box to allow the user to download the audit logs and retain the data post expiry.
Agent Config Management	Select this check box to allow the user to create or update agent configuration.
Dedicated IPs	Select this check box to allow dedicated IP management.
Policy List Management	Select this check box to allow access to the REST API for Policy List Management.
Comments	Enter your comments if any. This field is not mandatory.

**Note:** Make sure to copy the entered **Username** and **Password**. You must use these credentials for the Symantec SSE automation.

#### 4. Click Save.

You may now log into the Orchestrator to configure the Security Service Edge (SSE) and initiate the automation. For more information, see the topic Security Service Edge (SSE).

#### Symantec WSS PoP to PoP Integration

Starting with the 6.1.0 release, Arista VeloCloud SD-WAN introduces the Symantec Web Security Service (WSS) PoP to PoP integration, which supports pre-provisioned Geneve tunnels from VeloCloud Gateways (VCG) to Symantec WSS Gateways in GCP. With pre-provisioned Geneve tunnels, SD-WAN customers who have a Symantec SSE subscription need not configure and setup IPsec tunnels from the Edge or Gateway for their tenant. They can use the pre-provisioned connectivity between VeloCloud Gateway to WSS to carry their network traffic. This is inspected by Symantec SSE via a Business Policy.

Only an Operator user can activate this feature by navigating to **Gateway Management** > **Gateways**. For more information, see the topic *Configure Gateways* in the *Arista VeloCloud SD-WAN Operator Guide*.

To perform Symantec WSS PoP to PoP Integration, follow the below workflow:

- Configure Symantec API Credentials
- Configure SSE Subscription
- Configure SSE Integration
- Create a Business Policy
- Monitor SSE Integration

See Configure SSE for Symantec for information on configuring SSE Subscription and SSE Integration for Symantec.

After you have created the SSE Symantec integration using PoP to PoP, you can view the deployment status on the Security Service Edge (SSE) Automated Configuration screen, by clicking the View link in the Tunnel

Enqueued Peri	ding In-	Progress		Completed .	TO Failed		a ki Out	1	Pending i	Delete
620-p22-VH0	7	API Det	ails fo	r Edge: e2e-p2p-v	/ce					
		- Analise	÷	Lavenani y	HTTP Shatus G	100 T	Status	÷	Details	1
		18		createWssCanation	0		STARTED		Details	
		-2,		POST Accestors	500		COMR.ET!		Details	
		Snow D	ir feide bi	mana) (2 sitter	~					2 10000

Deployment Status column.

#### **Create a Business Policy**

1

- 1. Navigate to **Configure** > **Profiles** > **Business Policy**.
- 2. Click Add. The following window

Rule Name *	WSS		
IP Version *	O IPvd () IPv6 () IPv	4 and IPy6	
Match Action			
Source	Any	-	
Destination	Any	-	
	Any		
Application	Object Groups		
	Define	Any	
		Internet	
		Came G	CANCEL

3. Enter the Rule Name and select the IP Version as IPv4.

Note: For Symantec WSS integration, only IPv4 is supported.

4. Under the Match tab, select Destination as Internet.

#### 5. Under the Action tab, select the Network Service as Internet Backhaul > Symantec WSS

Add Rule		
Rule Name *	W53	
IP Version *	Pvil 🗍 Pvil 🗇 Pvil and IDvil	
Metch Action		
Priority	Dimmin 🥥 Normali 🔿 Lani	
Enable Rate Limit	El.	
Network Service	Internet Backhaul > Symantec WSS Gateway >	
Symantec WSS Integration *	fest12	
Link Steering	Auto ~	
Inner Packet DSCP Tag		
Outer Packet DSCP Tag	0 - CS0/DF	
REVENSE WAY	***	
Service Class	🗇 Readime 🥥 Transactional 🎧 Burk	
		CANCEL CREATE

#### Gateway.

- 6. On selecting Symantec WSS Gateway, the field Symantec WSS Integration appears. The drop-down menu lists the SSE integrations configured for WSS. Select an SSE integration to use.
- 7. Configure all the other fields, and then click **Create**. For more information on these fields, see the topic *Create* Business Policy Rule in the Arista VeloCloud SD-WAN Administration Guide.

## 1

#### Note:

- For Symantec WSS integration, the business policy can only be configured at Profile level and not Edge level.
- Ensure that Cloud VPN is activated for the selected Profile.

#### Monitor SSE Integration

Navigate to Monitor > Security Service Edge, to monitor the Symantec WSS PoP integration

	Security Se	ervice Edge (SSE)				
Rememb Depress	I mu name he' hydroster	Put to Par Inconstants				
C. Retwork Nervices	-	· · · · · · · · · · · · · · · · · · ·	10.00	Statistical States	1+ 1 manual	P Last Stational
Alarta Evera		· Director	* 200mm	_		-Aug 10,0034
D) Heavente						
Security Movied Blan 12.						

status.

Expand the integration name to view the following details:

- · Number of connected Gateways
- WSS Endpoint details
- Number of Profiles using this integration
- Number of locations associated
- · Last updated date

#### Symantec IPsec Dual WAN Link Support

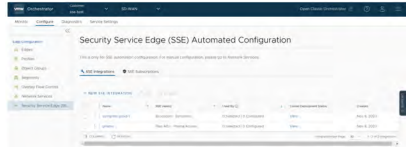
Starting from the 6.4.0 release, VeloCloud supports the selection of dual WAN links, when creating an SSE Integration. This feature enhancement allows tunnel deployment on both the selected WAN links.

Pre-requisite: You must first create an SSE Subscription. For steps, see the topic Configure an SSE for Symantec.

#### **Configure SSE Integration with Dual WAN Link Support**

After creating an SSE Subscription, you can proceed to create an SSE Integration as follows:

1. Navigate to Configure > Security Service Edge (SSE). By default, the SSE Integrations tab is displayed.



2. To create a new SSE integration, click + New SSE Integration.

Choose Coud Subscription		1.1700
Subscription Type	Symantec	
Cloud Subscription	Symantee-IPSec	
Integration Type	Via Kope 🗍 PolP to RoP	
HEXY SYED		

3. Under Choose Cloud Subscription section, configure the following options:

Option	Description
Subscription Type	Select Symantec from the drop-down menu.
Cloud Subscription	Select a cloud subscription from the drop-down menu.
	These cloud subscriptions are populated based on the configurations under <b>Configure &gt; Security Service</b> <b>Edge (SSE) &gt; SSE Subscriptions</b> .
	<b>Note:</b> This field appears only when you select a subscription type.
Integration Type	Select <b>Via Edge</b> to establish a tunnel from Edge to Symantec.

4. Click Next Step to activate the Create Network Service section.

CREATE AND CONTINUE		
Tunneling Protocol	O IPsec	
Service Name	test	
All form fields are required.		

Option	Description
Service Name	Enter a unique service name.
Tunneling Protocol	This field is set to <b>IPsec</b> , which is the only supported protocol.

5. Click Create and Continue. The Select Profile/Edges section appears.

Select Profile					
Select Segment		Gonal Segment (1) Segment (1)			
Global Segment segment					
E tips	+ Links (2)	Selected WAN Links	Bulge Invision	1 Determiner Localize	
<ul> <li>Filipei</li> <li>© e2e_symantec_vce</li> </ul>	+ 1046(2) (7)	34 369 34 248 Not selected	Palo Año, CA, US	9 Debender Localian	

- 6. Select an SD-WAN Edge Profile from the drop-down menu.
- 7. Select one or more Segments from the drop-down menu. By default, Global Segment is selected.
- **8.** Once you select Profile and Segment, a list of Edges associated with the selected Profile gets auto-populated. Select one or more Edges for which you wish to apply the SSE integration.
- 9. The Links column displays the number of links selected in the Selected WAN Links column. See Step 10.
- 10. The Selected WAN Links allows you to select the WAN links you wish to use for automation. You can select dual WAN links. If you wish to select only one WAN link, click the drop-down menu of the other WAN link and click Not selected.
- **11.** The **Edge Location** and **Datacenter Location** columns display the locations of the Edge and Datacenter respectively.
- 12. Click Save and Finish. The newly created SSE integration appears on the list on the Security Service Edge (SSE) screen.

Note: On selecting dual WAN links for an Edge:

On the Edge Device Settings screen, the **Override** check box of the **ECMP** section, automatically gets selected.

Y ECMP	Override 🕕
Connectivity	🗌 Interface 🗹 NSD
Maximum Paths ©	2
Load Balancing	
Hash Based Load Sharing Parameters	Source P × Add a Load Sharing Method
BGP Options	
AS-Path Multipath-Relax (2)	Off Off

- For the dual WAN link functionality to work for Symantec SSE, the ECMP settings for the Edge are greyed out and cannot be modified. Symantec SSE requires Source IP based hashing for a dual WAN link scenario to work properly.
- To configure the ECMP settings, you must deselect the dual WAN links.

## **DPI Engine Upgrade**

The Qosmos Protobundle and Engine need to be upgraded to their latest releases to support the classification of 700+ new apps. Specifically, all AI-related apps should be classified using the latest protobundle. Currently, the installed PB version code is 1.640.2-33-NG, and the engine version is 5.8.0. Upgrade the protobundle to 1.730.1-24 and the engine to 5.9.0.

# **Configure Custom Applications**

Starting from the 6.4.0 release, Enterprise users can create Custom Applications and use these applications in Business Policy and Firewall rules creation. This feature is similar to the **Application Maps** feature available for the Operator users.

To access this feature, from the Enterprise portal, click Configure > Custom Applications.

The following screen appears:

Q Se	earch (			
- NE	W CUSTOM APPLICA		× DEACTIVATE	··· MORE
	Display Name	Description	Used by Profile	Used by Edge
	cApp1		0	1 View
	cApp2		0	0
	displayName66	Description for custom app name and display name - 66	0	0
	displayNameNew	Description for custom app name and display name - 66	0	0

You can configure the following options:



**Note:** Only an Enterprise Admin and an Enterprise Superuser can configure these options. For Enterprise Customer Support, this screen is read-only.

Option	Description
New Custom Application	Click to create a new Custom Application. For more information, see the topic Create New Custom Application.
Upload	Click and upload an existing Custom Application. You can either drag and drop, or browse and choose the application file to be uploaded.
Activate	Click to send the selected Custom Applications to Edges.
Deactivate	Click to remove the selected Custom Applications from Edges.
More	Click <b>More</b> , and then click <b>Download JSON</b> , to download and reuse the JSON file of the selected Custom Application for other Enterprise users. This reduces the effort of creating same Custom Applications across different Enterprise users.

The other options available on this screen are:

Option	Description
Search	Enter a term to search for the matching text across the table. Use the advanced search option to narrow down the search results.
Show or Hide Columns	Click and select the columns to be displayed or hidden on the screen.
Refresh	Click to refresh the page to display the most current data.

Click Save Changes to save the Custom Applications.

#### Note:

- The Save Changes button appears only after creating at least one Custom Application.
- The maximum number of Custom Applications that can be created for each Enterprise is 250.
- You cannot delete a Custom Application.

#### Next Steps

- Use the new Custom Application to create Business Policy and Firewall rules at Edge or Profile level.
  - For Edge level creation, go to Configure > Edges. Select an Edge and then click Business Policy > Add. In the Application field, select Define, and choose the Custom Application from the drop-down menu. Click Save Changes.
  - For Edge level creation, go to Configure > Edges. Select an Edge and then click Firewall > Configure Firewall. Under Firewall Rules, click New Rule. In the Application field, select Define, and choose the Custom Application from the drop-down menu. Click Save Changes.



## Note:

- The **Application** drop-down menu lists all applications created through both, **Application Maps** and **Custom Applications**. A label is displayed against all custom applications for easy identification purpose.
- The above steps are for Edge level creation of Business Policy and Firewall rules. You can follow the same steps for creating these rules at Profile level by navigating to **Configure** > **Profiles**.

The Used By Profile and Used By Edges columns on the Custom Applications main screen, display the details of the Profile and Edge(s) using the corresponding Custom Application. The Custom Applications that are associated to a Profile or an Edge cannot be deactivated.

• To monitor the Custom Applications, go to Monitor > Events > Applications screen.

## **Create New Custom Application**

You can create multiple Custom Applications.

Follow the below procedure to create a new Custom Application:

1. From the Enterprise Portal, click **Configure** > **Custom Applications** > **New Custom Application**. The following screen appears:

lew Custom Appl	lication
Application Name *	test
Display Name *	abc
Description	Enter Description
Activate Application @	
Category *	Anonymizers and Proxie: 🧇
Do Not Use Cache ①	0
Must Not Perform DPI	3
Known IP Port Mapping	Known Protocol Port Mapping
TCP Ports	
Enter a comma separated t	Ist al ports or port ranges. Example: 1433, 1100-1120
JDP Ports	
Enter à comma separated i	ist of ports or port ranges. Example: 1433, 1100-1120
P/Subnets	
Enter a comma separated I	ist of subnets. Example: 10.128,0,2/32, 2001/db8://32-

2. Enter details in the following fields:

Option	Description
Application Name	Enter a unique name for the Custom Application.
Display Name	Enter a unique display name.
Description	Enter a description. This field is optional.

Option	Description
Activate Application	You can activate the application while creating it. An activated Custom Application is directly sent to the Edge when you save it.
Category	Select a category from the drop-down menu.
Do Not Use Cache	Slide the toggle button to activate slow-learning cache at Edge level. When activated, the Custom Applications do not use the cache, and their traffic is classified by Qosmos DPI, irrespective of IP-port or proto-port mappings.
Must Not Perform DPI	Slide the toggle button to deactivate DPI at Edge level. When activated, DPI is not used, even if <b>Do Not Use</b> <b>Cache</b> is activated, if traffic matches the known IP-port or protocol-port mapping.
Known IP Port Mapping	Enter the TCP ports, UDP ports, and IP/Subnets in a valid format.
Known Protocol Port Mapping	Enter the TCP and UDP ports in a valid format.

- **3.** Click **Create** to save the new Custom Application. This application is then displayed on the **Custom Applications** main screen. The **State** column indicates whether the application is Active or Inactive.
- 4. Click Cancel to discard the entered details.

# Edge to Edge Encryption

Starting from the 6.4.0 release, Enterprise Superusers, Enterprise Standard Admin, and Enterprise Network Admin can choose to activate or deactivate the encryption for their WAN links. This allows the Customer to turn off encryption of user data payloads through VCMP tunnels. This feature is applicable to both private and public WAN links. This only affects Edge to Edge traffic.

You can modify the **Edge To Edge Encryption** feature at both Profile and Edge levels. By default, the Edge inherits the encryption settings from the Profile.

This feature can also be configured through the Interface and Business Policy Rule settings of individual Edges or a Profile. Both of these configuration methods are considered when sending user data traffic to determine whether that traffic should be encrypted or unencrypted. For information on how to turn off this feature at Profile and Edge levels, see the topics Edge to Edge Encryption at Profile level and Edge to Edge Encryption at Edge level.

The tables below list various configuration combinations and the resulting encryption states depending on each scenario:

	Scenario 1	Scenario 2	Scenario 3	Scenario 4
Edge 1 (Sender)	Interface: Encrypted	Interface: Unencrypted	Interface: Encrypted	Interface: Unencrypted
	Biz Policy: Encrypted	Biz Policy: Encrypted	Biz Policy: Encrypted	Biz Policy: Encrypted
Edge 2 (Receiver)	Interface: Encrypted	Interface: Encrypted	Interface: Unencrypted	Interface: Unencrypted
	Biz Policy: Encrypted	Biz Policy: Encrypted	Biz Policy: Encrypted	Biz Policy: Encrypted
Result	Encrypted	Encrypted	Encrypted	Unencrypted

#### Table 16: Interface

	Scenario 1	Scenario 2	Scenario 3	Scenario 4
Edge 1 (Sender)	Interface: Encrypted	Interface: Encrypted	Interface: Unencrypted	Interface: Unencrypted
	Biz Policy: Encrypted	Biz Policy: Unencrypted	Biz Policy: Encrypted	Biz Policy: Unencrypted
Edge 2 (Receiver)	Interface: Any	Interface: Any	Interface: Encrypted	Interface: Unencrypted
	Biz Policy: Any	Biz Policy: Any	Biz Policy: Any	Biz Policy: Any
Result	Encrypted	Unencrypted	Encrypted	Unencrypted

#### **Table 17: Business Policy**

## Edge to Edge Encryption at Profile level

To modify the Edge to Edge Encryption feature at Profile level, follow the below steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page displays the existing Profiles.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile. You can also select a Profile and click Modify to configure the Profile. The configuration options for the selected Profile are displayed in the Device tab.
- **3.** Under the **Connectivity** category, click **Interfaces**. The Edge models available in the selected Profile are displayed.
- 4. Click an Edge model to view the interfaces available in the Edge.
- 5. Click the WAN interface for which you wish to modify the encryption setting. The following screen is displayed.

Virtual Edge	
nterface GE3	
Description	Enter Description (Optional)
	Maximum 255 contractors
Interface Enabled	Z Enabled
Capability	Routed
Segments	All Segments
Radius Authentication	WAN Link must be disabled to configure RADIUS Authentication
ICMP Echo Response	C Enabled
Underlay Accounting (0)	C Enabled
Enable WAN Link	Z Enabled
Edge To Edge Encryption	Chabled
DNS Proxy	Enabled
	CANCEL SAVE

- 6. By default, the Edge to Edge Encryption option is activated. Deselect the check box to turn off this feature. This results in Edge to Edge communication being transmitted without SD-WAN encryption. A warning message is displayed regarding the same.
- 7. Click Save.
- 8. On the Device Settings screen, click Save Changes.

You can check the status on the **Monitor** > **Events** screen. A new event **Configuration applied** appears for all the Edges associated with the Profile, for which this feature is deactivated.

You can also check the status on the Monitor > Edges screen, by applying the Edge to Edge Encryption filter.

## Edge to Edge Encryption at Edge level

## **Configure Profiles**

Profiles define a template configuration that can be applied to multiple Edges. A default profile, named as **Quick Start Profile** is available when you install .

You can configure the Profiles by performing the following steps:

- 1. In the SD-WAN service of the Enterprise portal, click the Configure tab.
- 2. From the left menu, select Profiles. The Profiles page appears.

vmw Orchestrator	ustomer v SD-WAN -site	~
Monitor Configure Diagn	ostics Settings	
**	Profiles	
Edge Configuration	Q Search	
Profiles	+ NEW PROFILE	MODIFY JOWNLOAD MORE
Object Groups	Name	Used By Dev
<ul> <li>Segments</li> <li>Overlay Flow Control</li> </ul>	Quick Start Profile S-site	5 Edges
品 Network Services		

Option	Description
Name	Displays the name of the Profile. Click the link to modify the configurations. See Configure Profile settings.
Used By	Displays the number of Edges associated with the Profile.
Device	Click the <b>View</b> link to modify the configurations. See Configure Profile settings.
Biz. Pol	Click the <b>View</b> link to modify the configurations. See Configure Business Policies.
Firewall	Click the <b>View</b> link to modify the configurations. See Configure Profile Firewall.

You can perform the following actions:

• New Profile – Click this option to create a new Profile. See Create Profile.

- Duplicate Select a profile and click this option to create a duplicate of the selected Profile.
- Modify Select a profile and click this option to edit the selected Profile. See Configure Profile settings.
- Download Click this option to download the details of all the Profiles into an MS Excel file.

Click More to perform the following:

• **Delete** – Select a profile and click this option to delete the selected Profile. You cannot delete the Profiles that are associated with Edges.

## **Create Profile**

After installing, a default profile is available. If required, you can create additional Profiles.

To create a Profile, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, click the Configure tab.
- 2. From the left menu, select Profiles. The Profiles page appears.
- 3. In the Profiles page, click New Profile.

rofile name*	Bastion Profile	
escription	Description	

- 4. Enter a name and description for the new Profile and click Create.
- 5. The **Device** tab opens, which provides options to configure the Profile settings. For more information, see Configure Profile settings.

## **Configure Profile settings**

Profiles provide a composite of the configurations created in Segments and Network Services.

To configure a specific Profile, perform the following steps:

1. In the SD-WAN service of the Enterprise portal, click the Configure tab.

- 2. From the left menu, click **Profiles**. The **Profiles** page displays the existing Profiles.
- **3.** Click the link to a Profile or click the **View** link in the **Device** column of the Profile. The configuration options are displayed in the **Device** tab.

vmw Orchestrator	Customer V SD-WAN V 5-site-csr
Monitor Configure Diag	gnostics Service Settings
<	Profiles / Quick Start Profile
Edge Configuration	Quick Start Profile Vused by 5 Segment: GLOBAL SEGMENT
<ul><li>Profiles</li><li>Object Groups</li></ul>	Sevice Business Policy Seriewall
E Segments	<ul> <li>Connectivity</li> </ul>
≪ Overlay Flow Control	> VLAN
品 Network Services	> Management IP ③
	> ARP Timeouts ①
	> Interfaces
	> Global IPv6
	> Wi-Fi Radio
	> Common Criteria Firewall
	<ul> <li>VPN Services</li> </ul>
	> Cloud VPN ①
	> Non SD-WAN Destination via Edge
	> Hub or Cluster Interconnect
	> Cloud Security Service ③
	Pouting & NAT

- 4. The View drop-down menu at the right side of the page allows the user to select the view options. The available options are **Expand All** and **Collapse All**. By default, the settings are collapsed.
- 5. The Sort drop-down menu at the right side of the page allows the user to select the sort options: Sort by category and Sort by segment aware. You can view the configuration settings sorted by category or segment aware. By default, the settings are sorted by category. If you choose to sort by segmentation, the settings are grouped as segment aware and segment agnostic.
- 6. Configure the required settings and click Save Changes.



**Note:** On the **Device** page, whenever you make configuration changes for the selected Profile, a footer notification appears at the left bottom corner of the screen. You can click the notification to view the recent configuration changes.

- 7. On the top right corner of the selected Profile page, you can click the **Shortcuts** drop-down menu to perform the following actions:
  - **Duplicate Profile** Clicking this option opens a **Copy Profile** dialog box that allows you to create a duplicate of the selected Profile.
  - **Modify Profile** Clicking this option navigates to the **Overview** page of the selected profile, where you can edit the properties of the selected Profile.
  - **Delete Profile** Clicking this option opens a **Delete Profile** dialog box that allows you to delete the selected Profile. You cannot delete the Profiles that are associated with Edges.

For more details on various Profile configuration settings, see Configure a Profile Device.

## **Global IPv6 Settings for Profiles**

For IPv6 addresses, you can activate some of the configuration settings globally.

To activate global settings for IPv6 at the Profile level:

- 1. In the **SD-WAN** service of the Enterprise portal, click **Configure** > **Profiles**.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile. The configuration options for the selected Profile are displayed in the Device tab.
- 3. Under the Connectivity category, click Global IPv6.

**	Profiles / Quick Start Profile				
Edge Configuration	Quick Start Profile ~ Used	by 6 Edges			
Edges	Segment: GLOBAL SEGMENT	×	0		
Profiles	Device				
Segments	Device				
😪 Overlay Flow Control	<ul> <li>Connectivity</li> </ul>				
	> VLAN				
	> Management IP ①				
	> ARP Timeouts ①				
	Global IPv6				
	IPv6 Configuration		ICMPv6 Messages		
	All IPv6 Traffic	On 💽	ICMPv6 Destination Unreachable messages	On 💽	
	Routing Header Type 0 Packets	On On	ICMPv6 Time Exceeded Message	On	
	Enforce Extension Header Validation	On 💽	ICMPv6 Parameter Problem Message	On On	
	Enforce Extension Header Order Check	On 🕥			
	Drop & Log Packets for RFC Reserved Fields	On 💽			
	> Wi-Fi Radio ⊕				
	<ul> <li>&gt; VPN Services</li> <li>&gt; Routing &amp; NAT</li> </ul>				
	> Telemetry				

4. You can activate or deactivate the following settings, by using the toggle button. By default, all the options are deactivated.

Option	Description
All IPv6 Traffic	Allows all IPv6 traffic in the network.
	<b>Note:</b> By default, this option is activated.
Routing Header Type 0 Packets	Allows Routing Header type 0 packets. Deactivate this option to prevent potential DoS attack that exploits IPv6 Routing Header type 0 packets.
Enforce Extension Header Validation	Allows to check the validity of IPv6 extension headers.
Enforce Extension Header Order Check	Allows to check the order of IPv6 Extension Headers.
Drop & Log Packets for RFC Reserved Fields	Allows to reject and log network packets if the source or destination address of the network packet is defined as an IP address reserved for future definition.
ICMPv6 Destination Unreachable messages	Generates messages for packets that are not reachable to IPv6 ICMP destination.

Option	Description
ICMPv6 Time Exceeded Message	Generates messages when a packet sent by IPv6 ICMP has been discarded as it was out of time.
ICMPv6 Parameter Problem Message	Generates messages when the device finds problem with a parameter in ICMP IPv6 header.

By default, the configurations are applied to all the Edges associated with the Profile. If required, you can modify the settings for each Edge by clicking the **Override** option in the **Configure** > **Edges** > **{Edge Name}** > **Device** > **Connectivity** > **Global IPv6** page.

## View Profile Information with New Orchestrator UI

The Profile Overview page provides complete view of all the configurations of a specific profile. You can also modify the name, description, and the local credentials of the selected profile.

To access the Profile Overview page in New Orchestrator UI:

- 1. In the Enterprise portal, click the **Open New Orchestrator UI** option available at the top of the Window.
- 2. Click Launch New Orchestrator UI in the pop-up window.
- 3. The UI opens in a new tab displaying the monitoring and configuring options.
- 4. Click Configure > Profiles.

The **Profiles** page displays the existing Profiles.

5. Click the link to a Profile and then click the **Overview** tab. You can edit the Profile Name, Description, and Local Credentials by clicking the **EDIT** button. For more information, see Configure Local Credentials.

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Profiles / Quick Start Profile				
Edge Configuration	Quick Start Profi	e ∼ Used by 5 Edges			
Profiles Object Groups	A Device Susiness Polic	y 🖞 Firewall 🗖 C	Verview		
 Segments Overlay Flow Control 	Properties				
	Name * Description Local Credentials		Quick Start Profile 5-site	EDIT	
	Profile Overview				
	Enabled Models		Edge 500, Edge 5X0, Edge 5	510, Edge 510-LTE, Edge 515, Edge	6X0, Edge 610-LTE, Edge 840, Edge 100
	Services				
	Dynamic Multi-Path Optimi		🕙 On		
	Application Recognition ()		On On		
	Identity ()		⊘ On		
	DHCP () Wireless		⊘ On		
	802.1x		S Off		
	Segments				
	Segment	Netflow	Cloud VPN	OSPF	BGP
	Global Segment	⊗ Off	() Off	⊗ Off	⊛ Off
	segment1	⊗ Off	⊗ Off	N/A	⊗ Off
	segment2	() Off	(s) Off	N/A	() Off
	3 items				

6. Default Local Credentials are set to a random password by the Orchestrator. You can change the random password by clicking the EDIT button and then selecting the **Change Password** checkbox. Enter the new password and click **SUBMIT**.



Note:

- Ensure the new password meets the following password policy criteria:
 - Should be at least 8 characters
 - Should be less than 32 characters
 - Should have at least one number
 - Should have at least one lower case character
- Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.
- 7. The **Profile Overview** section displays Edge models that are enabled for the profile, network services configured for the profile, and the segments configuration details assigned to the profile. For more information, see Configure Profiles.

Configure Device Settings for Profiles

This section describes how to configure a profile device.



Note: If you are logged in using a user ID with Customer Support privileges, you will only be able to view objects. You will not be able to create new objects or configure/update existing ones.

In the **SD-WAN** service of the Enterprise portal, you can perform various configuration settings for a Profile by navigating to the **Configure** > **Profiles** > **Device** tab. For more information about Segmentation, see Configure Segments with new Orchestrator UI.

Configure a Profile Device

Device configuration page allows you to assign segments to a Profile and configure various settings and interfaces to be associated with a Profile.

In the **SD-WAN** service of the Enterprise portal, when you click **Configure** > **Profiles** and select a Profile. The configuration options for the selected Profile are displayed in the **Device** tab.

Monitor Configure Diagno	ostics Service Settings
«	Profiles / Quick Start Profile
Edges Edges Profiles Object Groups Segments Overlay Flow Control Network Services	Quick Start Profile Y Used by 5 Ed Segment: Connectivity VLAN Management IP () ARP Timeouts ()
	 > Interfaces > Global IPv6 > Wi-Fi Radio ^① > Common Criteria Firewall
	 VPN Services
	> Cloud VPN ① > Non SD-WAN Destination via Edge
	> Hub or Cluster Interconnect
	> Cloud Security Service (1)

The **View** drop-down menu at the left side of the page allows the user to select the view options. The available options are **Expand All** and **Collapse All**. By default, the settings are collapsed.

The **Sort** drop-down menu at the left side of the page allows the user to select the sort options: **Sort by category** and **Sort by segment** aware. You can view the configuration settings sorted by category or segment aware. By default, the settings are sorted by category. If you choose to sort by segmentation, the settings are grouped as Segment Aware and Segment Agnostic as shown in the following screenshot.

In Segment Aware configurations, configuration settings apply only to a specific segment selected from the Segment drop-down menu. In Segment Agnostic configurations, configuration settings apply to multiple segments.

Monitor Configure Diagr	nostics Service Settings
**	Profiles / Quick Start Profile
dge Configuration	Quick Start Profile V Used by 5 Edges
Edges	Segment: GLOBAL SEGMENT · (j)
Profiles	
B Object Groups	Susiness Policy Serview
Segments	 Segment Aware
Overlay Flow Control	> Multicast Off
Network Services	> Authentication ①
Cloud Hub	> DNS ()
	> OSPF ()
	> Gateway Handoff Assignment
	> BFD Off
	> Cloud VPN ① On ③
	> Non SD-WAN Destination via Edge
	> Hub or Cluster Interconnect
	> Cloud Security Service (1) Off
	> LAN-Side NAT Rules
	> BGP Off
	> Syslog
	> Netflow Settings ()
	 Segment Agnostic VLAN Management IP () ARP Timeouts ()
	> ARP Timeouts (j) > Interfaces
	> Global IPv6



Note: On the **Device** page, whenever you make configuration changes for the selected Profile, an action bar appears at the bottom of the screen. You can click the notification to view the recent configuration changes and save the changes made to the Profile.

Profile Device Configurations—A Roadmap

The following table provides the list of Profile-level configurations:

Connectivity

Settings	Description
VLAN	Configure the VLANs with both IPv4 and IPv6 addresses for Profiles. Click the IPv4 or IPv6 tabs to configure the corresponding IP addresses for the VLANs. See Configure VLAN for Profiles.
Management IP	The Management IP address is used as the source address for local services like DNS and as a destination for diagnostic tests like pinging from another Edge. See Configure Management IP Address for Profiles.
ARP Timeouts	By default, the ARP Timeout values are configured. If required, select the Override default ARP Timeouts checkbox, to modify the default values. See Configure Address Resolution Protocol Timeouts for Profiles.
Interfaces	Configure the Interface Settings for each Edge model. See Configure Interface Settings for Profile.
Wireless Link Management	To address high data usage on wireless links (LTE, 5G,USB Dongle), allows Enterprise users to configure the Wireless Link Management settings both at the Profile and Edge levels. See Configure Wireless Link Management for Profiles.
Global IPv6	Activate IPv6 configurations globally. See Global IPv6 Settings for Profiles.
Wi-Fi Radio	Turn on or turn off Wi-Fi Radio and configure the band of radio frequencies. See Configure Wi-Fi Radio Settings.

Settings	Description
Common Criteria Firewall	Common Criteria (CC) is an international certification accepted by many countries. Obtaining the CC certification is an endorsement that our product has been evaluated by competent and independent licensed laboratories for the fulfilment of certain security properties. This certification is recognized by all the signatories of the Common Criteria Recognition Agreement (CCRA). The CC is the driving force for the widest available mutual recognition of secure IT products. Having this certification is an assurance of security to a standard extent and can provide Arista with the much needed business parity or advantage with its competitors. Enterprise users can configure the Common Criteria Firewall settings. By default, this feature is deactivated. See Configure Common Criteria Firewall Settings for Profiles.

VPN Services

Settings	Description
Cloud VPN	Activate Cloud VPN to initiate and respond to VPN connection requests. In the Cloud VPN, you can establish tunnels as follows:
	Branch to Hub VPNBranch to Branch VPNEdge to Non SD-WAN via Gateway
	Select the checkboxes as required and configure the parameters to establish the tunnels. See Configure Cloud VPN for Profiles.
Non SD-WAN Destination via Edge	Activate to establish tunnel between a branch and Non SD-WAN destination via Edge. See Configure Tunnel Between Branch and Non SD-WAN Destinations via Edge
	Click Add to add Non SD-WAN Destinations. Click New NSD via Edge to create new Non SD-WAN Destination via Edge. See Configure Non SD-WAN Destinations via Edge.
Hub or Cluster Interconnect	supports interconnection of multiple Hub Edges or Hub Clusters to increase the range of Spoke Edges that can communicate with each other. This feature allows communication between the Spoke Edges connected to one Hub Edge or Hub Cluster and the Spoke Edges connected to another Hub Edge or Hub Cluster, using multiple overlay and underlay connections. See Hub or Cluster Interconnect.

Settings	Description
Cloud Security Service	Activate to establish a secured tunnel from an Edge to cloud security service sites. This allows the secured traffic being redirected to third-party cloud security sites. See Cloud Security Services.
Zscaler	Allows to establish a secured tunnel from an Edge to Zscaler sites. See Configure Zscaler Settings for Profiles.
Gateway Handoff Assignment	Allows to assign Partner Gateways for Profiles or Edges. In order for customers to be able assign Partner Gateways, the Partner Handoff feature must be activated for the customers. See Assign Partner Gateway Handoff.
Controller Assignment	Allows to assign Controllers for Profiles or Edges. In order for customers to be able assign Controllers, the Partner Handoff feature must be activated for the customers. See Assign Controllers.

Routing & NAT

Settings	Description
Multicast	Activate and configure Multicast to send data to only interested set of receivers. See Configure Multicast Settings for Profiles.
DNS	Use the DNS Settings to configure conditional DNS forwarding through a private DNS service and to specify a public DNS service to be used for querying purpose. See Configure DNS for Profiles.
OSPF	Configure OSPF areas for the selected Profile. See Activate OSPF for Profiles.
BFD	Configure BFD settings for the selected Profile. See Configure BFD for Profiles.
LAN-Side NAT Rules	Allows you to NAT IP addresses in an unadvertised subnet to IP addresses in an advertised subnet. See LAN- Side NAT Rules at Profile Level.
BGP	Configure BGP for Underlay Neighbors and Non SD- WAN Neighbors. See Configure BGP.

Telemetry

Settings	Description
Visibility Mode	Choose the visibility mode to track the network using either MAC address or IP address. See Configure Visibility Mode for Profiles.
Syslog	Configure Syslog collector to receive bound events and firewall logs from the Edges configured in an Enterprise. See Configure Syslog Settings for Profiles.
Netflow Settings	As an Enterprise Administrator, you can configure Netflow settings at the Profile level. Configure Netflow Settings for Profiles.

Settings	Description
SNMP	Activate the required SNMP version for monitoring the network. Ensure that you download and install all the required SNMP MIBs before enabling SNMP. See Configure SNMP Settings for Profiles.

Edge Services

Settings	Description
Authentication	Allows to select a RADIUS server to be used for authenticating a user. See Configure Authentication Settings for Profiles. Click New RADIUS Service to create a new RADIUS server. For more information, see Configure Authentication Services.
NTP	Activate to synchronize the system clocks of Edges and other network devices. See Configure NTP Settings for Profiles.

Assign Segments in Profile

After creating a Profile, you can select the Segments that you want to include in your profile from the **Segment** dropdown menu in the **Device** tab.

To assign segments to a Profile, perform the following steps:

- 1. In the **SD-WAN** service of the Enterprise portal, go to **Configure** > **Profiles**. The **Profiles** page displays the existing Profiles.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile for which you want to assign segments. You can also select a Profile and click Modify to configure the Profile. The configuration options for the selected Profile are displayed in the Device tab.
- **3.** From the **Segment** drop-down menu, click the **Change Profile Segments** link. The **Change Profile Segments** dialog box appears.

3X10, Edge 6X0, Edge 610-LTE, Edge 840, Edge 510, Edge 510-LTE, Edge 500 Segment1 [REGULAR] 100 None	Prof	le Quick Start Profile		
✓ Global Segment [REGULAR] 1 Virtual Edge, Edge 2000, Edge 1000, Edge 3X00, Edge 3X10, Edge 6X0, Edge 610-LTE, Edge 840, Edge 510, Edge 510-LTE, Edge 5X0, Edge 500 ✓ Segment1 [REGULAR] 100 None	/aila	ble segments for this Profile		Q Search
3X10, Edge 6X0, Edge 610-LTE, Edge 840, Edge 510, Edge 510-LTE, Edge 5X0, Edge 500 Segment1 [REGULAR] 100 None		All Segments	VLAN IDs	Edge Models
	*	Global Segment [REGULAR]	1	3X10, Edge 6X0, Edge 610-LTE, Edge 840, Edge 510,
Segment2 [REGULAR] 101 None	~	Segment1 [REGULAR]	100	None
	~	Segment2 [REGULAR]	101	None
✓ 3 1+3 of 3 it				1 - 3 of 3 item

- 4. In this dialog box, you can select the Segments that you want to include in your profile. Segments with a lock symbol next to them indicate that the Segment is in use within a profile, and it cannot be removed. Segments available for use will be displayed under All Segments.
- 5. Click Update Segments and then click Save Changes.

After you have assigned a Segment to the Profile, you can configure your Segment through the **Segment** drop-down menu. All Segments available for configuration are listed in the **Segment** drop-down menu. If a Segment is assigned to a VLAN or interface, it will display the VLAN ID and the Edge models associated with it.

When you choose a Segment to configure from the **Segment** drop-down menu, depending upon the Segment's options, the settings associated that Segment display in the **Segments** area.

vmw Orchestrator 1-si		
Monitor Configure Diagnos	stics Service Settings	
*	Profiles / Quick Start Profile	
Edge Configuration	Quick Start Profile V Used by 1 Edges	
Edges	Segment: GLOBAL SEGMENT	~
Profiles	Solution Contract Con	·rv
Object GroupsSegments	VLAN ID: 1 Edge Models Virtual Edge, Edge 2000, Edge 1000, Edge 3X00, Edge 3X10, Edge 6X0, Edge 610-LTE, Edge 840, Edge 510, Edge 510-	
🥰 Overlay Flow Control	> VLAN	
品 Network Services	> Manag Segment1 [REGULAR]	
Cloud Hub	> ARP T Edge Models	
	> Interfa Segment2 [REGULAR]	
	VLAN ID: 101 Globa Edge Models	
	> Wi-Fi Change Profile Segments	Ť
	> Common criteria Firewaii	_

Configure VLAN for Profiles

As an Enterprise Administrator, you can configure VLANs in a Profile.

To configure VLAN settings in a Profile:

- 1. In the **SD-WAN** service of the Enterprise portal, go to **Configure** > **Profiles**.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile. You can also select a Profile and click Modify to configure the Profile.
- 3. The configuration options for the selected Profile are displayed in the Device tab.
- 4. Scroll down to the Connectivity category and click VLAN.

 Conne 	ectivity			
VLAN				
+ ADD VLAN	D PRETT			
	VLAN	Network	IP Address	DHCP
00) 1 - Corporate			Senabled (242)
0	100 - VLAN-100			Senabled (242)
0	101 - VLAN-101			Senabled (242)
COLUM	MNS			

5. You can add a new VLAN by clicking + Add VLAN. You can delete a selected VLAN by clicking the Delete.

Note: A VLAN that has been already assigned to a device interface, cannot be deleted.

- 6. Click IPv4 or IPv6 button to display the respective list of VLANs.
- 7. Clicking + Add VLAN displays the following screen:

i

Add VLAN	
General Settings	
Segment *	
VLAN Name *	Entér Name
VLAN ID *	Ental VLAN IC
Description	Enter Description (Optional)
LAN Interfaces	Applicable at the edge level
SSID	Applicable at the edge level
ICMP Echo Response	Yes
DNS Proxy	Enabled
IPv4 Settings Assign Overlapping Subnets ③	Yes
Edge LAN IPv4 Address	Enter Eage LAWIPv4 Ad
Cidr Prefix	Enter Eldr Phero
OSPF	Source of the selected segment
Multicast	Select a segment to configure Multicast
VNF Insertion	Select a segment to configure VNF insertion
Advertise	Yes
Fixed IPs	Applicable at the edge level
IPv4 DHCP Server	
Туре	ACTIVATED RELAY DEACTIVATED

8. In the Add VLAN window, configure the following VLAN details:

Option	Description
General Settings	
Segment	Select a segment from the drop-down list. The VLAN belongs to the selected segment.
VLAN Name	Enter a unique name for the VLAN.
VLAN ID	Enter the VLAN ID.
Description	Enter a description. This field is optional.
LAN Interfaces	You can configure the LAN Interfaces only at the Edge level.
SSID	You can configure the Wi-Fi SSID details for the VLAN only at the Edge level.
ICMP Echo Response	Select the check box to allow the VLAN to respond to ICMP echo messages.
DNS Proxy	This check box is selected by default. This option allows you to activate or deactivate a DNS Proxy , irrespective of the IPv4 or IPv6 DHCP Server settings.
IPv4 and IPv6 Settings Note: You can activate either IPv4	or IPv6 or both settings.
IPv4 and IPv6 Settings Note: You can activate either IPv4	or IPv6 or both settings.
C C	Select the check box if you want to assign the same subnet for the VLAN to every Edge in the Profile and define the subnet in the Edge LAN IP Address. If you want to assign different subnets to every Edge, do not
Note: You can activate either IPv4	Select the check box if you want to assign the same subnet for the VLAN to every Edge in the Profile and define the subnet in the Edge LAN IP Address. If you
Note: You can activate either IPv4	Select the check box if you want to assign the same subnet for the VLAN to every Edge in the Profile and define the subnet in the Edge LAN IP Address. If you want to assign different subnets to every Edge, do not select the check box and configure the subnets on each
Note: You can activate either IPv4	Select the check box if you want to assign the same subnet for the VLAN to every Edge in the Profile and define the subnet in the Edge LAN IP Address. If you want to assign different subnets to every Edge, do not select the check box and configure the subnets on each Edge individually. Note: Overlapping subnets for the VLAN are supported only for SD-WAN to SD-WAN traffic (provided LAN side NAT is activated)
Note: You can activate either IPv4 Assign Overlapping Subnets	Select the check box if you want to assign the same subnet for the VLAN to every Edge in the Profile and define the subnet in the Edge LAN IP Address. If you want to assign different subnets to every Edge, do not select the check box and configure the subnets on each Edge individually. Image: Note: Overlapping subnets for the VLAN are supported only for SD-WAN to SD-WAN traffic (provided LAN side NAT is activated) and SD-WAN to Internet traffic. This option is available only if Assign Overlapping Subnets is set to Yes. Enter the LAN IPv4/IPv6

Option	Description
OSPF	This option is available only when you have configured OSPF at the Profile level for the selected Segment . Select the check box and choose an OSPF area from the drop-down list.
	Note: The OSPFv2 configuration supports only IPv4. The OSPFv3 configuration supports only IPv6, which is only available in the 5.2 release.
	For more information on OSPF settings and OSPFv3, see Activate OSPF for Profiles.
Multicast	This option is activated only when you have configured multicast settings for the Edge. You can configure the following multicast settings for the VLAN.
	IGMPPIM
	Click toggle advanced multicast settings to set the following timers:
	PIM Hello TimerIGMP Host Query IntervalIGMP Max Query Response Value
	Note: This option is available only under IPv4 Settings .
VNF Insertion	Select the check box to insert a VNF to the VLAN, which redirects traffic from the VLAN to the VNF. To activate VNF Insertion , ensure that the selected segment is mapped with a service VLAN. For more information about VNF, see Security Virtual Network Functions.
	Note: This option is available only under IPv4 Settings .
Advertise	Select the check box to advertise the VLAN to other branches in the network.
Fixed IPs	You can configure the fixed IP only at the Edge level.

IPv4/IPv6 DHCP Server:

- The available options for IPv4 DHCP Server are Activated, Relay, and Deactivated.
- The available options for IPv6 DHCP Server are Activated and Deactivated.

Option	Description
Activated : Activates the DHCP with the Edge as the DF available for this type.	ICP server. Following configuration options are
DHCP Start	Enter a valid IPv4/IPv6 address available within the subnet.
Num. Addresses	Enter the number of IPv4/IPv6 addresses available on a subnet in the DHCP Server.

Option	Description
Lease Time	Select the period of time from the drop-down list. This is the duration the VLAN is allowed to use an IPv4/IPv6 address dynamically assigned by the DHCP Server.
Options	Click Add and select pre-defined or custom DHCP options from the drop-down list. The DHCP option is a network service passed to the clients from the DHCP server. For a custom option, enter the Code, Data Type, and Value. Click Delete to delete a selected option.
Relay : Activates the DHCP with the DHCP F options are available for this type.	Relay Agent installed at a remote location. Following configuration
Source from Secondary IP(s)	When you select this check box, the DHCP discover/ request packets from the client are relayed to the DHCP Relay servers sourced from the primary IP address and all the secondary IP addresses configured for the VLAN. The reply from the DHCP Relay servers is sent back to the client after rewriting the source and destination. The DHCP server receives the request from both the primary and secondary IP addresses and the DHCP client can get multiple offers from primary subnet and secondary subnets. When this option is not selected, the DHCP discover/request packets from the client are relayed to the DHCP Relay servers sourced only from the primary IP address.

Deactivated: Deactivates the DHCP.

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Note: A warning message is displayed when DNS proxy check box is selected in the following scenarios:

- Both IPv4 and IPv6 DHCP Servers are **Deactivated**.
- IPv4 DHCP Server is in **Relay** state and IPv6 DHCP Server is **Deactivated**.
- 9. Click Done. On the Device settings screen, click Save Changes to save the settings.

The VLAN is configured for the Profile. You can edit the VLAN settings by clicking the link under the VLAN column.

To configure VLANs for Edges, see Configure VLAN for Edges.

Configure Management IP Address for Profiles

The Management IP address is used as the source address for local services (for example, DNS) and as a destination for diagnostic tests (for example, pinging from another Edge). The Management IP is deprecated and is replaced with Loopback Interfaces.

You can configure loopback interfaces only for that are running on version 4.3 and above. The **Configure Loopback Interfaces** area is not available for that are running on version 4.2 or lower. For such Edges, you must configure Management IP address at the Profile level.

∨ Management IP ③		
Management IP	192.168.1.1	

The Loopback Interface configurations can be done only at the Edge level. For more information about Loopback Interfaces and limitations, see Loopback Interfaces Configuration.

Configure Address Resolution Protocol Timeouts for Profiles

supports Address Resolution Protocol (ARP) timeout configuration to allow the user to override the default timeout values of the ARP table entries. allows configuration of three types of timeouts: Stale, Dead, and Cleanup. The default values for the various ARP timeouts are Stale: 2 minutes, Dead: 25 minutes, and Cleanup: 4 hours.

To override the default ARP timeouts at the Profile-level, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Configuration Profiles page appears.
- 2. Click the link to a Profile for which you want to override ARP timeouts or click the View link in the Device column of the Profile.

The **Device** tab displays the configuration options for the selected Profile.

- 3. Under the Connectivity category, click ARP Timeouts.
- 4. To override the default ARP timeouts, select the Override default ARP Timeouts check box.

ent: GLOBAL SEGMENT	× ()	
evice Ø Business Policy	🗴 Firewali 🛛 🚍 Overvi	w	
Connectivity			
VLAN			
Management IP ()			
ARP Timeouts (0)			
Full minester &			
Override default ARP Timeouts	than ARP Dead Timeout 4	2P Dead Timeout must be less than A	RP Cleanun Timeout
Override default ARP Timeouts ARP Stale Timeout must be less		RP Dead Timeout must be less than A	RP Cleanup Timeout.
Override default ARP Timeouts	than ARP Dead Timeout. A Hours 0	RP Dead Timeout must be less than A Minutes 2	RP Cleanup Timeout.
Override default ARP Timeouts ARP Stale Timeout must be less	Hours	Minutes	RP Cleanup Timeout.
Override default ARP Timeouts ARP Stale Timeout must be less ARP Stale Timeout:	Hours	Minutes 2	RP Cleanup Timeout.
Override default ARP Timeouts ARP Stale Timeout must be less ARP Stale Timeout:	Hours 0 Hours	Minutes 2 Minutes	RP Cleanup Timeout.

5. Configure the various ARP timeouts in hours and minutes as follows:



Note: ARP Stale Timeout must be less than ARP Dead Timeout. ARP Dead Timeout must be less than ARP Cleanup Timeout.

Field	Description
ARP Stale Timeout	When an ARP's age exceeds the Stale time, its state changes from ALIVE to REFRESH. At the REFRESH state, when a new packet tries to use this ARP entry, the packet will be forwarded and also a new ARP request will be sent. If the ARP gets resolved, the ARP entry will be moved to the ALIVE state. Otherwise the entry will remain in the REFRESH state and the traffic will be forwarded in this state.
	The allowable value ranges from 1 minute to 23 hours and 58 minutes.

Field	Description
ARP Dead Timeout	When an ARP's age exceeds the Dead time, its state changes from REFRESH to DEAD. At the DEAD state, when a new packet tries to use this ARP entry, the packet will be dropped and also an ARP request will be sent. If the ARP gets resolved, the ARP entry will be moved to ALIVE state and the next data packet will be forwarded. If the ARP is not resolved, the ARP entry will remain in the DEAD state. In the DEAD state, traffic will not be forwarded to that port and will be lost.
	The allowable value ranges from 2 minutes to 23 hours and 59 minutes.
ARP Cleanup Timeout	When an ARP's age exceeds the Cleanup time, the entry will be completely removed from ARP table.
	The allowable value ranges from 3 minutes to 24 hours.



Note: The ARP timeout values can only be in increasing order of minutes.

6. Click Save Changes.

At the Edge-level, you can override the inherited ARP Timeouts for specific edges. For more information, see Configure Address Resolution Protocol Timeouts for Edges.

Configure Interface Settings

This section explains how to configure the Interface Settings for one or more Edge models in a Profile.

When you configure the Interface Settings for a Profile, the settings are automatically applied to the Edges that are associated with the profile. If required, you can override the configuration for a specific Edge. See Configure Interface Settings for Edges.

Depending on the Edge Model, each interface can be a Switch Port (LAN) interface or a Routed (WAN) Interface. Depending on the Branch Model, a connection port is a dedicated LAN or WAN port, or ports can be configured to be either a LAN or WAN port. Branch ports can be Ethernet or SFP ports. Some Edge models may also support wireless LAN interfaces.

It is assumed that a single public WAN link is attached to a single interface that only serves WAN traffic. If no WAN link is configured for a routed interface that is WAN capable, it is assumed that a single public WAN link should be automatically discovered. If one is discovered, it will be reported to the Orchestrator. This auto-discovered WAN link can then be modified via the Orchestrator and the new configuration pushed back to the branch.



Note:

- If the routed Interface is activated with the WAN overlay and attached with a WAN link, then the interface will be available for all Segments.
- If an interface is configured as PPPoE, it will only support a single auto-discovered WAN link. Additional links cannot be assigned to the interface.

If the link should not or cannot be auto-discovered, it must be explicitly configured. There are multiple supported configurations in which auto-discovery will not be possible, including:

- Private WAN links
- Multiple WAN links on a single interface. Example: A Datacenter Hub with 2 MPLS connections
- · A single WAN link reachable over multiple interfaces. Example: for an active-active HA topology

Links that are auto-discovered are always public links. User-defined links can be public or private, and will have different configuration options based on which type is selected.



Note: Even for auto-discovered links, overriding the parameters that are automatically detected – such as service provider and bandwidth – can be overridden by the Edge configuration.

Public WAN Links

Public WAN links are any traditional link providing access to the public internet such as Cable, DSL, etc. No peer configuration is required for public WAN links. They will automatically connect to the Gateway, which will handle the dissemination of information needed for peer connectivity.

Private (MPLS) WAN Links

Private WAN links belong to a private network and can only connect to other WAN links within the same private network. Because there can be multiple MPLS networks, within a single enterprise, for example, the user must identify which links belong to which network. The Gateway uses this information to distribute connectivity information for the WAN links.

You may choose to treat MPLS links as a single link. However, to differentiate between different MPLS classes of service, multiple WAN links can be defined that map to different MPLS classes of service by assigning each WAN link a different DSCP tag.

Additionally, you may decide to define a static SLA for a private WAN link. This will eliminate the need for peers to exchange path statistics and reduce the bandwidth consumption on a link. Since probe interval influences how quickly the device can fail over, it's not clear whether a static SLA definition should reduce the probe interval automatically.

Device Settings

You can configure the interface settings for one or more Edge models in a Profile by navigating to the **Configure** > **Profiles/Edges** > **Connectivity** > **Interfaces**. The following screen illustrates the various Edge models and the Interface Settings that can be configured for the supported Edge devices from the **Device** Settings page of the selected Profile.

Click an Edge model to view the Interfaces available in the Edge.

vmw Orchestrator	ustomer V	SD-WAN			
	ostics Service Set	tings	10 M		
«	Quick Start	Profile ~ Used)	by 0 Edges		
Edge Configuration	~ Connecti	ivity			
Edges	> VLAN	-			
The Profiles	> Management	IP ⊕			
Sobject Groups	> ARP Timeout				
Segments	→ Interfaces				
Cverlay Flow Centrol					
Se Network Services	Your Edge N				
	Virtual Edge	* Edge 2000 ×	Edge 1000 × Edge 3x00 × Edge	3810 × Edge 515 × Edge 6X0 ×	Edge 610+LTE × Edge 710 × Edge 640 × Edge 51
	> Edge 500				
	Carlos ENG				
	> Edge 5X0				
	> Edge STO				
	> Edge 510-	LTE			
	> Edge 6X0				
	> Edge 610-	LTE			
	> Edge 840				
	> Edge 1000				
	y coge loor	9			
	> Edge 200	0			
	> Edge 3X0	0			
	> Edge 3X10				
	 Virtual Edg 				
	ADD SUBIN	TERFACE + ADD SECC	DNDARY IP		
	General			VNF Insertion	
	1	Interface	Туре	VNF Insertion	Segment
		GET	Switched		Global Segment
	1.1	GEZ	Switched		Global Segment
	1.1	GES	C Routed	© 011	All Segments
	N 192				
		GE4	Routed	⊗ Ωit	All Segments
	1.5	GE5	B Routed	O tt	All Segments
		GES	Routed	Ø ott	All Segments
		GE7	Routed	10 OT	All Segments
		GE8	Routed	Ø 0#	All Segments

The following table describes the various interface settings configurable for the selected Edge model:

Your Edge Models	Select the Edge model for which you want to configure Interface settings from the drop-down menu. The selected Edge models appear in the Interfaces section. Click and expand the Edge model to configure the interface settings.
General	 Interface - The name of the interface. This name matches the Edge port label on the Edge device or is predetermined for wireless LANs. You can click the Interface name link to modify the Interface and Layer 2 (L2) settings. For more details, see Configure Interface Settings for Profile. Type - The type of interface. Either Switched or Routed. VNF Insertion - Displays if the VNF insertion is turned on or OFF for the interface. Segments - Displays the Segment for which the configuration settings are applicable.
Switch Port Settings	The list of Switch Ports with a summary of some of their settings (such as Access or Trunk mode and the VLANs for the interface). Switch Ports are highlighted with a light, yellow background.
Routed Interface Settings	The list of Routed Interfaces with a summary of their settings (such as the addressing type and if the interface was auto-detected or has an Auto Detected or User Defined WAN overlay). Routed Interfaces are highlighted with a light, blue background.
Multicast	The Multicast settings configured for the interfaces in the Profile. The following are supported Multicast settings:
	 IGMP - Only Internet Group Management Protocol IGMP v2 is supported. PIM – Only Protocol Independent Multicast Sparse Mode (PIM-SM) is supported.
Add Wi-Fi SSID	The list of Wireless Interfaces (if available on the Edge device). You can add additional wireless networks by clicking the Add Wi-Fi SSID button.
Add SubInterface	You can add sub interfaces by clicking the Add SubInterface button. Sub interfaces are displayed with "SIF" next to the interface. Sub interface for PPPoE interfaces is not supported.
Add Secondary IP	You can add secondary IPs by clicking the Add Secondary IP button. Secondary IPs are displayed with 'SIP" next to the interface.

Edge 710

The Edge 710 is different from all the previous WiFi models, as it has two separate radios for bands 2.4GHz and 5GHz. Dual-radio models independently use both 2.4 and 5GHz bands. However, if the 5GHz band is selected in an unsupported country, it is deactivated, and the 2.4GHz band is activated by default.

The following screen displays the interfaces for Edge 710 Wi-Fi:

	dge 710 DD SUBINTERF	ACE + ADD	SECONDARY IP +	ADD WI-FI SS			
Gene	eral					Swite Setting	ch Port ngs
	Interface	Interface Override	Туре	VNF Insertion	Segment	Mode	VLANs
1	GE1	No No	Switched		Global Segment	Access	1 - Corpor
	GE2	😵 No	Switched		Global Segment	Access	1 - Corpor
•	GE3	😵 No	😚 Routed	Off	All Segments		
	GE4	No No	Routed	Off	All Segments		
×.	SFP1	🔕 No	3 Routed	Off	All Segments		
	WLAN1		Switched				
	WLAN2		Switched				

Edge 710 Troubleshooting

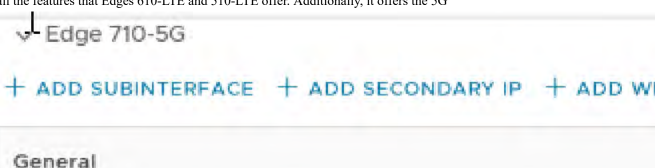
• If the desired outcome is 5GHz Wi-Fi, but the Edge is operating in 2.4GHz:

Check the device-level location settings:

- The location country must be a country that allows 5GHz.
- The country name must be a proper ISO 3166-1 2-character country code.
- Ensure that the desired IEEE 802.11 standards (802.11n, 802.11ac, 802.11ax, etc.), are explicitly set at the device-level.

Edge 710 5G

The Edge 710 5G is introduced in the 5.2.4 release. It is an extension of Edge 710 and supports all the features that Edges 610-LTE and 510-LTE offer. Additionally, it offers the 5G



Interface	Interface Override	Туре	VNF Insert
GE1	8 No	Switched	
GE2	No No	Switched	
GE3	Yes	🚯 Routed	Ø 01
GE4	Yes	8 Routed	8 01
SFP1	Yes	🕄 Routed	Ø 01
CELL1	🛿 No	Routed	8 01

Edge 710 5G Troubleshooting

- **710 5G Modem Information Diagnostic Test**: If the Edge 710 5G device is configured, the "LTE Modem Information" diagnostic test is available. The LTE Modern Information diagnostic test retrieves diagnostic information, such as signal strength, connection information, etc. For information on how to run a diagnostic test, see "*Arista VeloCloud SD-WAN Troubleshooting Guide*".
- If two 710 5G SIM cards are inserted, CELL1(SIM1/right) is activated by default.
- To use CELL2 (SIM2/left), perform either of the following:
 - 1. Reboot the Edge 710 5G with the SIM2 only.
 - 2. Perform the SIM switch from the Orchestrator with both SIMs inserted.
- Hot swapping SIM cards is not supported; a reboot is required.
- If you wish to remove a SIM slot, the SIM must be fully removed from the SIM cage. If some part of the SIM is still inserted in the SIM cage, the Orchestrator displays the CELL instance, but the CELL Interface will not be functional.



Edge 610-LTE

The Edge 610-LTE is an extension of the Edge 610 with an integrated CAT12 EM75xx Sierra Wireless (SWI) modem. The 610-LTE device supports all the features that the 510-LTE offers, with an additional power of an CAT12 module and with a wide range of bands covering various geographical locations. The 610-LTE Edge device has two physical SIM slots. The top slot represents SIM1 and is mapped to the WAN routed interface CELL1. The bottom slot represents SIM2 and is mapped to the WAN routed interface CELL2.



Note: Only one SIM will be active on the 610-LTE Edge even if both SIMs are inserted in the Edge.

With the Edge 610-LTE device, new routed interfaces (CELL1 and CELL 2) are configurable. For more information, see Configure Interface Settings for Profile.

V	Edge	610-	LTE

+ ADD SUBINTERFACE + ADD SECONDARY IP + ADD WI-FI SSID

Gener	al				🕀 Switch	Port Settings
	Interface	Туре	VNF Insertion	Segment	Mode	VLANs
8	GE1	Switched		Global Segment	Access	1 - Corporate
ŵ.	GE2	Switched		Global Segment	Access	1 = Corporate
÷.	GE3	Routed	Off	All Segments		
6	GE4	😵 Routed	Off	All Segments		
8	GE5	Routed	Off	All Segments		
8	GE6	Routed	S Off	All Segments		
e.	SFP1	B Routed	Off	All Segments	1	
01	SFP2	Routed	Off	All Segments		
8	CELL1	🚯 Routed	Off	All Segments	4	
8	CELL2	Routed	Off	All Segments		
	WLAN1	Switched				
	WLAN2	Swittman			1 I T	

Edge 610-LTE Troubleshooting

- **610-LTE Modem Information Diagnostic Test:** For the 4.2.0 release, if the Edge 610-LTE device is configured, the "LTE Modem Information" diagnostic test will be available. The LTE Modern Information diagnostic test will retrieve diagnostic information, such as signal strength, connection information, etc.
- If two 610-LTE SIM cards are inserted, CELL1(top slot/SIM1) will be activated by default.
- To use CELL2 (bottom slot/SIM2) do either of the following:
 - Reboot the 610-LTE Edge with the SIM2 only.
 - Perform the SIM switch from the Orchestrator with both SIMs inserted.
- Hot swapping SIM cards is not supported; a reboot is required.
- If you want to remove a SIM slot, the SIM must be fully removed from the SIM cage. If some part of the SIM is still inserted in the SIM cage, the Orchestrator displays the CELL instance, but the CELL Interface will not be functional. The following image shows the CELL1(SIM1 slot), where SIM1 is not fully inserted or removed.



Edge 3810

Edge 3810 is an evolution of the Edge 3800 platform, which includes 6 GE ports and 8 SFP ports. Otherwise, the functionally is identical to the Edge 3800.

Edge 7X0

Edge models supported are 720 and 740 devices. Edge 7x0 does not have Wi-fi settings or any Cellular-related features.

- Edge 720 supports 2x 10-GbE SFP+, 6x 2.5-GbE RJ45, and 2x USB 3.0 ports.
- Edge 740 supports 2x 10-GbE SFP+, 6x 2.5-GbE RJ45, and 2x USB 3.0 ports.



Note: DSL, GPON, and VNF settings are not supported.

Edge 6X0

Edge models supported are 610, 620, 640, and 680 devices.



Note: For information on how to Configure DSL Settings, see Configure DSL.



Note: The Edge 6X0 series device and 510 Edge device are shipped with default images, but the working image is typically downloaded from the Orchestrator upon activation.

Edge 510-LTE

For the Edge 510-LTE model, a new routed interface (CELL1) is displayed in the **Interface Settings**. To edit the Cell Settings, see Configure Interface Settings for Profile.



Note: 510-LTE Modern Information Diagnostic Test: When Edge 510- LTE device is configured, the LTE Modern Information diagnostic test is available. The LTE Modern Information diagnostic test will retrieve diagnostic information, such as signal strength, connection information, etc.

Edge 4100

Edge 4100 is introduced in the 6.1.0 release. It includes the following ports:

- 10x 1-Gbps RJ45
- 8x 10-Gbps SFP+

It does not include Wi-fi or Cellular Modem.

Edge 5100

Edge 5100 is introduced in the 6.2.0 release. It includes the following ports:

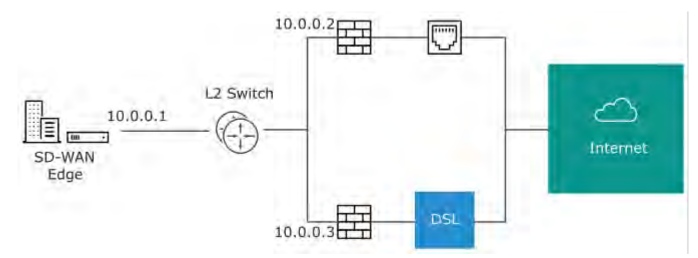
- 2x 1-Gbps RJ45
- 8x 10-Gbps SFP+
- 4x 25-Gbps SFP28
- 2x 40-Gbps QSFP

It does not include Wi-fi or Cellular Modem.

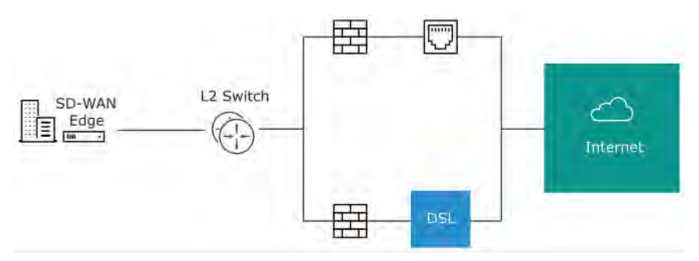
User-defined WAN Overlay Use Cases

The scenarios wherein this configuration is useful are outlined first, followed by a specification of the configuration itself.

1. Use Case 1: Two WAN links connected to an L2 Switch – Consider the traditional data center topology where the Edge is connected to an L2 switch in the DMZ that is connected to multiple firewalls, each connected to a different upstream WAN link.

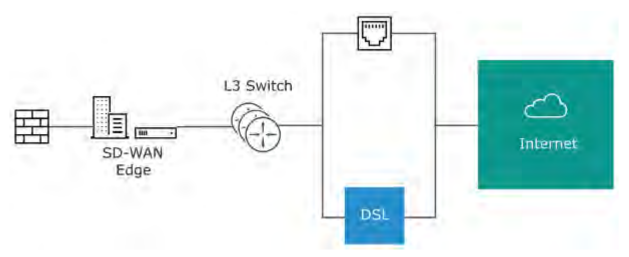


In this topology, the Arista interface has likely been configured with FW1 as the next hop. However, in order to use the DSL link, it must be provisioned with an alternate next hop to which packets should be forwarded, because FW1 cannot reach the DSL. When defining the DSL link, the user must configure a custom next hop IP address as the IP address of FW2 to ensure that packets can reach the DSL modem. Additionally, the user must configure a custom source IP address for this WAN link to allow the edge to identify return interfaces. The final configuration becomes similar to the following figure:



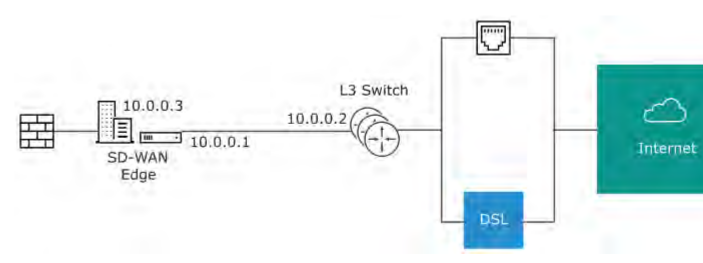
The following paragraph describes how the final configuration is defined.

- The interface is defined with IP address 10.0.0.1 and next hop 10.0.0.2. Because more than one WAN link is attached to the interface, the links are set to "user defined."
- The Cable link is defined and inherits the IP address of 10.0.0.1 and next hop of 10.0.0.2. No changes are required. When a packet needs to be sent out the cable link, it is sourced from 10.0.0.1 and forwarded to the device that responds to ARP for 10.0.0.2 (FW1). Return packets are destined for 10.0.0.1 and identified as having arrived on the cable link.
- The DSL link is defined, and because it is the second WAN link, the Orchestrator flags the IP address and next hop as mandatory configuration items. The user specifies a custom virtual IP (e.g. 10.0.0.4) for the source IP and 10.0.0.3 for the next hop. When a packet needs to be sent out the DSL link, it is sourced from 10.0.0.4 and forwarded to the device that responds to the ARP for 10.0.0.3 (FW2). Return packets are destined for 10.0.0.4 and identified as having arrived on the DSL link.
- 2. Case 2: Two WAN links connected to an L3 switch/router: Alternatively, the upstream device may be an L3 switch or a router. In this case, the next hop device is the same (the switch) for both WAN links, rather than different (the firewalls) in the previous example. Often this is leveraged when the firewall sits on the LAN side of the Edge.



In this topology, policy-based routing will be used to steer packets to the appropriate WAN link. This steering may be performed by the IP address or by the VLAN tag, so we support both options.

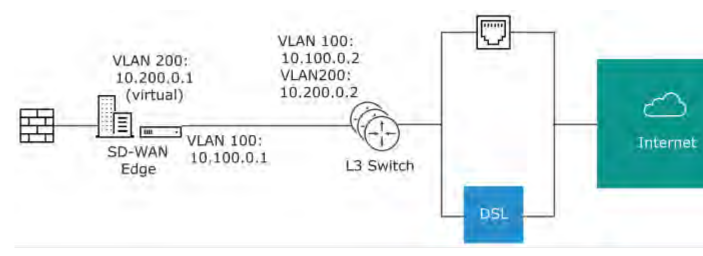
Steering by IP: If the L3 device is capable of policy-based routing by source IP address, then both devices may reside on the same VLAN. In this case, the only configuration required is a custom source IP to differentiate the devices.



The following paragraph describes how the final configuration is defined.

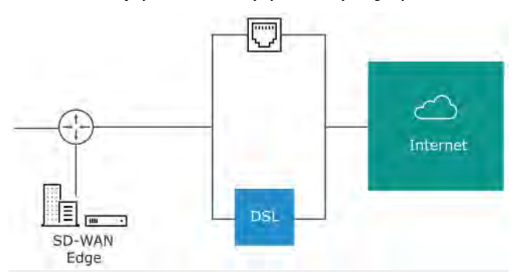
- The interface is defined with IP address 10.0.0.1 and next hop 10.0.0.2. Because more than one WAN link is attached to the interface, the links are set to "user defined."
- The Cable link is defined and inherits the IP address of 10.0.0.1 and next hop of 10.0.0.2. No changes are required. When a packet needs to be sent out the cable link, it is sourced from 10.0.0.1 and forwarded to the device that responds to ARP for 10.0.0.2 (L3 Switch). Return packets are destined for 10.0.0.1 and identified as having arrived on the cable link.
- The DSL link is defined, and because it is the second WAN link, the Orchestrator flags the IP address and next hop as mandatory configuration items. The user specifies a custom virtual IP (for example, 10.0.0.3) for the source IP and the same 10.0.0.2 for the next hop. When a packet needs to be sent out the DSL link, it is sourced from 10.0.0.3 and forwarded to the device that responds to the ARP for 10.0.0.2 (L3 Switch). Return packets are destined for 10.0.0.3 and identified as having arrived on the DSL link.

Steering by VLAN: If the L3 device is not capable of source routing, or if for some other reason the user chooses to assign separate VLANs to the cable and DSL links, this must be configured.



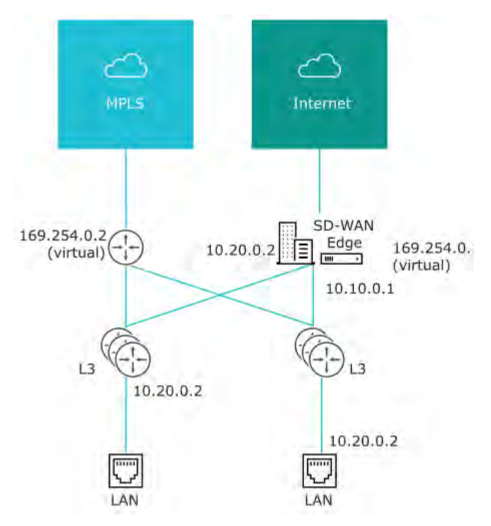
- The interface is defined with IP address 10.100.0.1 and next hop 10.100.0.2 on VLAN 100. Because more than one WAN link is attached to the interface, the links are set to "user defined."
- The Cable link is defined and inherits VLAN 100 as well as the IP address of 10.100.0.1 and next hop of 10.100.0.2. No changes are required. When a packet needs to be sent out the cable link, it is sourced from 10.100.0.1, tagged with VLAN 100 and forwarded to the device that responds to ARP for 10.100.0.2 on VLAN 100 (L3 Switch). Return packets are destined for 10.100.0.1/VLAN 100 and identified as having arrived on the cable link.

- The DSL link is defined, and because it is the second WAN link the Orchestrator flags the IP address and next hop as mandatory configuration items. The user specifies a custom VLAN ID (200) as well as virtual IP (e.g. 10.200.0.1) for the source IP and the 10.200.0.2 for the next hop. When a packet needs to be sent out the DSL link, it is sourced from 10.200.0.1, tagged with VLAN 200 and forwarded to the device that responds to the ARP for 10.200.0.2 on VLAN 200 (L3 Switch). Return packets are destined for 10.200.0.1/VLAN 200 and identified as having arrived on the DSL link.
- 3. Case 3: One-arm Deployments: One-arm deployments end up being very similar to other L3 deployments.



Again, the Edge shares the same next hop for both WAN links. Policy-based routing can be done to ensure that traffic is forwarded to the appropriate destination as defined above. Alternately, the source IP and VLAN for the WAN link objects in the Arista may be the same as the VLAN of the cable and DSL links to make the routing automatic.

4. Case 4: One WAN link reachable over multiple interfaces: Consider the traditional gold site topology where the MPLS is reachable via two alternate paths. In this case, we must define a custom source IP address and next hop that can be shared regardless of which interface is being used to communicate.



- GE1 is defined with IP address 10.10.0.1 and next hop 10.10.0.2
- GE2 is defined with IP address 10.20.0.1 and next hop 10.20.0.2
- The MPLS is defined and set as reachable via either interface. This makes the source IP and next hop IP address mandatory with no defaults.
- The source IP and destination are defined, which can be used for communication irrespective of the interface being used. When a packet needs to be sent out the MPLS link, it is sourced from 169.254.0.1, tagged with the configured VLAN and forwarded to the device that responds to ARP for 169.254.0.2 on the configured VLAN (CE Router). Return packets are destined for 169.254.0.1 and identified as having arrived on the MPLS link.



Note: If OSPF or BGP is not activated, you may need to configure a transit VLAN that is the same on both switches to allow reachability of this virtual IP.

Configure Interface Settings for Profile

In a Profile, you can configure interface settings for various Edge models.

You can configure the interface settings for each Edge model. Each interface in an Edge can be a Switched port (LAN) or a Routed (LAN or WAN) interface. The interface settings vary based on the Edge model. For more information on different Edge models and deployments, see Configure Interface Settings.

To configure the interface settings for different Edge models in a Profile:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles.
- 2. The **Profiles** page displays the existing Profiles.
- **3.** Click the link to a Profile or click the **View** link in the **Device** column of the Profile. You can also select a Profile and click **Modify** to configure the Profile.

- 4. The configuration options for the selected Profile are displayed in the Device tab.
- 5. In the Connectivity category, click Interfaces. The Edge models available in the selected Profile are displayed:

ALCO, SOLES PRODUCT AND A STORE	
Connectivity	
LAV	
Perspectiv 2	(10001000)
pet theory 2	
TRADE OF T	
Nue Rige milled	
tracket is present a second or second or second or present or the	
a reige loss	
a Trige lost	
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1 Martin	
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v Pdanian	
a Adam Torra	
a Welger (1997)	
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a weige loss.	

6. Click an Edge model to view the interfaces available in the Edge.

You can edit the settings for the following types of interfaces, based on the Edge model:

- Switch Port
- Routed Interface
- WLAN Interface

You can also add Subinterface, Secondary IP address, and Wi-Fi SSID based on the Edge model.

Gene	rál				I Switc	h Port Settings	Routed Inte	rface Settings		Multica	est
	intertace -	Type	VNF Insertion	Segment	Mode	VLANs	Addressing	WAN Oversay	OSPF	IGMP	10
e,	LANI	Switched		Diobal Segment	Access	1+ Corporate					
	LANZ	Switched		Giobal Segment	Access	1 - Corporate					
	LANS	Switched		Global Segment	Access	1- Corporate					
6	LAN4	Switched		Giobal Sagment	Access	1 - Corporate					
6	INTERNETI	C Roused	0 011	All Singmonts			IPv4 - DHEP	Auto-Dehert	off		
	INTERNETS	C Rouled	o on	All Segments			JPV4 - CHICP	2 Auto Delect	017		
	INTERNETS	B Routed	O OII	All Segments			IPV4-DHCP	7. Auto-Defect	1911		
	WLANI	Switched		Global Segment	WHE	1-Corporate					
	WLANZ	0									

7. Configure the settings for a Routed interface. See the table below for a description of these configuration settings.



Note: The interface settings in the table below can be overwritten at the Edge level.

Edge 500		2
Interface INTERNET1		
Description		
Description		- 11 A
	Manmark 2000anitras	
Interface Enabled	Enabled.	
Capability	Routed	
Segments	All Segments.	
Radius Authentication	WAN Overlay must be disabled to configure RAD	US Authentication
ICMP Echo Response	Enabled	
Underlay Accounting	Phabled	
Enable WAN Overlay	C Enabled	
DNS Proxy	Enabled	- 49
VLAN		
IPv4 Settings		Enabled
Addressing Type	DHCP	
	IP Address M/A	
	Cidr Pretix N/A Galeway N/A	
WAN Overlay	Auto-Detect	
OSPF	S OSPF not enabled for the selected Segment.	1.11
Multicast	Multicast is not enabled for the selected segment	2 1 2
Advertise	Enabled	
NAT Direct Traffic	S Enabled	
Trusted Source 👜	Enabled	
Reverse Path Forwarding		
	$\label{eq:product} \begin{array}{ccc} \mathbf{F}(\mathbf{d}) \in \{1, \dots, n\}, & is a product a constraint of the product of the product$	
IPv6 Settings		Enabled
Addressing Type	DHCP Stateful	
Addressing type	IP Address N/A	
	Cidr Prefix N/A Gateway: N/A	
WAN Overlay	User Defined	
Advertise	Enabled	
NAT Direct Traffic	Enabled	
Trusted Source	Enábléd	
Reverse Path Forwarding	ration we topic carsoning	
	True = 1 are a second of the value yill define a tor are the	
Router Advertisement Host Setti	ings	Enabled
L2 Settings		
L2 Settings Autonegotiate	Z Enabled	

Option	Description
Description	Type the description. This field is optional.
Interface Enabled	This check box is selected by default. If required, you can deactivate the interface. When deactivated, the interface is not available for any communication.
Capability	For a Routed interface, the option Routed is selected by default. You can choose to convert the port to a Switch port interface by selecting the option Switched from the drop-down list.
Segments	By default, the configuration settings are applicable to all the segments. This field cannot be edited.
Radius Authentication	Deactivate the Enable WAN Overlay check box to configure Radius Authentication . Select the Radius Authentication check box and add the MAC addresses of pre-authenticated devices.
ICMP Echo Response	This check box is selected by default. This helps the interface to respond to ICMP echo messages. You can deactivate this option for security purposes.
Underlay Accounting	This check box is selected by default. If a private WAN overlay is defined on the interface, all underlay traffic traversing the interface are counted against the measured rate of the WAN link to prevent over- subscription. Deactivate this option to avoid this behavior.
	both, IPv4 and IPv6 addresses.
Enable WAN Overlay	This check box is selected by default. This helps to activate WAN overlay for the interface.
DNS Proxy	The DNS Proxy feature provides additional support for Local DNS entries on the Edges associated with the Profile, to point certain device traffic to specific domains. You can activate or deactivate this option, irrespective of IPv4 or IPv6 DHCP Server setting.
	Note: This check box is available only for a Routed interface and a Routed Subinterface.
	Note: If IPv4/IPv6 DHCP Server is activated and DNS Proxy is deactivated then the DNS Proxy feature will not work as expected and may result in DNS resolution failure.
VLAN	For an Access port, select an existing VLAN from the drop-down list. For a Trunk port, you can select multiple VLANs and select an untagged VLAN.
IPv4 Settings – Select the check box to a	activate IPv4 Settings.

Option	Description
Addressing Type	By default, DHCP is selected, which assigns an IPv4 address dynamically. If you select Static or PPPoE , you must configure the addressing details for each Edge.
WAN Overlay	By default, Auto-Detect Overlay is activated. You can choose the User Defined Overlay and configure the Overlay settings. For more information, see Configure Edge WAN Overlay Settings with New Orchestrator UI. Note: Enabling OSPF on a WAN Overlay interface will be treated as OSPF in the Global
	 Note: If you have a CSS GRE tunnel created for an Edge and if you change the WAN Overlay settings of the WAN link associated with the CSS tunnel interface from "Auto-Detect Overlay" to "User-Defined Overlay", the WAN link and the associated CSS tunnels are also removed from the CSS configuration at the Edge level.

Option	Description
OSPF	This option is available only when you have configured OSPF at the Profile level for the selected Segment . Select the check box and choose an OSPF area from the drop-down list. Click Advanced settings to configure the advanced
	interface settings for the selected OSPF area.
	Virtual Edge
	next Binner
	Service
	Image: Second
	segments.
	The OSPFv2 configuration supports only IPv4. The OSPFv3 configuration supports only IPv6, which is only available in the 5.2 release.
	Note: OSFPv3 is only available in the 5.2 release.
	For more information on OSPF settings and OSPFv3, see Activate OSPF for Profiles.

Option	Description
Multicast	This option is available only when you have configured multicast settings for the Profile. You can configure the following multicast settings for the selected interface.
	 IGMP - Select the check box to activate Internet Group Management Protocol (IGMP). Only IGMP v2 is supported. PIM – Select the check box to activate Protocol Independent Multicast. Only PIM Sparse Mode (PIM-SM) is supported.
	Click toggle advanced multicast settings to configure the following timers:
	 PIM Hello Timer – The time interval at which a PIM interface sends out Hello messages to discover PIM neighbors. The range is from 1 to 180 seconds and the default value is 30 seconds. IGMP Host Query Interval – The time interval at which the IGMP querier sends out host-query messages to discover the multicast groups with members, on the attached network. The range is from 1 to 1800 seconds and the default value is 125 seconds. IGMP Max Query Response Value – The maximum time that the host has to respond to an IGMP query. The range is from 10 to 250 deciseconds.
	Note: Currently, Multicast Listener Discovery (MLD) is deactivated. Hence, Edge will not send the multicast listener report when IPv6 address is assigned to interface. If there is a snooping switch in the network then not sending MLD report may result in Edge not receiving multicast packets which are used in Duplicate Address Detection (DAD). This would result in DAD success even with duplicate address.
VNF Insertion	You must deactivate WAN Overlay and select the Trusted Source check box to activate VNF Insertion . When you insert the VNF into Layer 3 interfaces or subinterfaces, the system redirects traffic from the Layer 3 interfaces or subinterfaces to the VNF.
Advertise	Select the check box to advertise the interface to other branches in the network.

Option	Description	
NAT Direct Traffic	Select the check box to activate NAT Direct traffic for IPv4 on a routed interface.	
	CAUTION:	
	It is possible that an older version of the SASE Orchestrator inadvertently configured NAT Direct on a main interface with either a VLAN or subinterface configured. If that interface is sending direct traffic one or hops away, the customer would not observe any issues because the NAT Direct setting was not being applied. However, when an Edge is upgraded to 5.2.0 or later, the Edge build includes a fix for the issue (Ticket #92142) with NAT Direct Traffic not being properly applied, and there is a resulting change in routing behavior since this specific use case was not implemented in prior releases.	
	In other words, because a 5.2.0 or later Edge now implements NAT Direct in the expected manner for all use cases, traffic that previously worked (because NAT Direct was not being applied per the defect) may now fail because the customer never realized that NAT Direct was checked for an interface with a VLAN or subinterface configured.	
	As a result, a customer upgrading their Edge to Release 5.2.0 or later should first check their Profiles and Edge interface settings to ensure NAT Direct is configured only where they explicitly require it and to deactivate this setting where it is not, especially if that interface has a VLAN or subinterface configured.	
Trusted Source	Select the check box to set the interface as a trusted source.	

Option	Description
Reverse Path Forwarding	 You can choose an option for Reverse Path Forwarding (RPF) only when you have selected the Trusted Source check box. This option allows traffic on the interface only if return traffic can be forwarded on the same interface. This helps to prevent traffic from unknown sources like malicious traffic on an enterprise network. If the incoming source is unknown, then the packet is dropped at ingress without creating flows. Select one of the following options from the dropdown list: Not Enabled – Allows incoming traffic even if there is no matching route in the route table. Specific – This option is selected by default, even when the Trusted Source option is deactivated. The incoming traffic should match a specific return route on the incoming interface. If a specific match is not found, then the incoming packet is dropped. This is a commonly used mode on interfaces configured with public overlays and NAT. Loose – The incoming traffic should match any route (Connected/Static/Routed) in the routing table. This allows asymmetrical routing and is commonly used on interfaces that are configured without next hop.
IPv6 Settings – Select the check box to ac	ctivate IPv6 Settings.

Option	Description
Addressing Type	Choose one of the options from the following to assign an IPv6 address dynamically.
	• DHCP Stateless – Allows the interface to self- configure the IPv6 address. It is not necessary to have a DHCPv6 server available at the ISP. An ICMPv6 discover message originates from the Edge and is used for auto-configuration.
	 Note: In DHCP Stateless configuration, two IPv6 addresses are created at the Kernel interface level. The Edge does not use the host address which matches the Link local address. DHCP Stateful – This option is similar to DHCP
	for IPv4. The Gateway connects to the DHCPv6 server of the ISP for a leased address and the server maintains the status of the IPv6 address.
	 Note: In stateful DHCP, when the valid lifetime and preferred lifetime are set with the infinite value (0xffffffff(4294967295)), the timer does not work properly. The maximum value that the valid and preferred timers can hold is 2147483647. Static – If you select this option, you should configure the addressing details for each Edge.
	Note: For Cell interfaces, the Addressing Type would be Static by default.
WAN Overlay	By default, Auto-Detect Overlay is activated. You can choose the User Defined Overlay and configure the Overlay settings. For more information, see Configure Edge WAN Overlay Settings with New Orchestrator UI.
OSPF	This option is available only when you have configured OSPF at the Profile level for the selected Segment . Select the check box and choose an OSPF area from the drop-down list. Click Advanced Settings to configure advanced interface settings for the selected OSPF area.
	Note: When configuring advanced OSPF area settings for a routed interface, the BFD configuration is supported only for global segments.
	The OSPFv2 configuration supports only IPv4. The OSPFv3 configuration supports only IPv6.
	Note: OSFPv3 is only available in the 5.2 release.
	For more information on OSPF configuration, see Activate OSPF for Profiles

Option	Description
Advertise	Select the check box to advertise the Interface to other branches in network.
NAT Direct Traffic	Select the check box to activate NAT Direct traffic for IPv6 on a routed interface.
	CAUTION:
	It is possible that an older version of the SASE Orchestrator inadvertently configured NAT Direct on a main interface with either a VLAN or subinterface configured. If that interface is sending direct traffic one or hops away, the customer would not observe any issues because the NAT Direct setting was not being applied. However, when an Edge is upgraded to 5.2.0 or later, the Edge build includes a fix for the issue (Ticket #92142) with NAT Direct Traffic not being properly applied, and there is a resulting change in routing behavior since this specific use case was not implemented in prior releases.
	In other words, because a 5.2.0 or later Edge now implements NAT Direct in the expected manner for all use cases, traffic that previously worked (because NAT Direct was not being applied per the defect) may now fail because the customer never realized that NAT Direct was checked for an interface with a VLAN or subinterface configured.
	As a result, a customer upgrading their Edge to Release 5.2.0 or later should first check their Profiles and Edge interface settings to ensure NAT Direct is configured only where they explicitly require it and to deactivate this setting where it is not, especially if that interface has a VLAN or subinterface configured.
Trusted Source	Select the check box to set the interface as a trusted source.

Option	Description
Reverse Path Forwarding	You can choose an option for Reverse Path Forwarding (RPF) only when you have selected the Trusted Source check box. This option allows traffic on the interface only if return traffic can be forwarded on the same interface. This helps to prevent traffic from unknown sources like malicious traffic on an enterprise network. If the incoming source is unknown, then the packet is dropped at ingress without creating flows. Select one of the following options from the drop- down list:
	 Not Enabled – Allows incoming traffic even if there is no matching route in the route table. Specific – This option is selected by default, even when the Trusted Source option is deactivated. The incoming traffic should match a specific return route on the incoming interface. If a specific match is not found, then the incoming packet is dropped. This is a commonly used mode on interfaces configured with public overlays and NAT. Loose – The incoming traffic should match any route (Connected/Static/Routed) in the routing table. This allows asymmetrical routing and is commonly used on interfaces that are configured without next hop.

Router Advertisement Host Settings - These settings are available only when you select the **IPv6 Settings** check box, and choose the **Addressing Type** as **DHCP Stateless** or **DHCP Stateful**. Select the check box to display the following RA parameters. These parameters are activated by default. If required, you can deactivate them.



Note: When RA host parameters are deactivated and activated again, then the Edge waits for the next RA to be received before installing routes, MTU, and ND/NS parameters.

MTU	Accepts the MTU value received through Route Advertisement. If you deactivate this option, the MTU configuration of the interface is considered.
Default Routes	Installs default routes when Route Advertisement is received on the interface. If you deactivate this option, then there is no default routes available for the interface.
Specific Routes	Installs specific routes when Route Advertisement receives route information on the interface. If you deactivate this option, the interface does not install the route information.
ND6 Timers	Accepts ND6 timers received through Route Advertisement. If you deactivate this option, default ND6 timers are considered. The default value for NDP retransmit timer is 1 second and NDP reachable timeout is 30 seconds.

Option	Description
Autonegotiate	This check box is selected by default. This allows the port to communicate with the device on the other end of the link to determine the optimal duplex mode and speed for the connection.
Speed	This option is available only when Autonegotiate is deactivated. Select the speed at which the port communicates with other links. By default, 100 Mbps is selected.
Duplex	This option is available only when Autonegotiate is deactivated. Select the mode of the connection as Full duplex or Half duplex . By default, Full duplex is selected.
MTU	The default MTU size for frames received and sent on all routed interfaces is 1500 bytes. You can change the MTU size for an interface.



Note: A warning message is displayed when DNS proxy check box is selected in the following scenarios:

- Both IPv4 and IPv6 DHCP Servers are Deactivated.
- IPv4 DHCP Server is in **Relay** state and IPv6 DHCP Server is **Deactivated**.

If you are using USB Modem to connect to the network, to enable IPv6 addressing, configure the following manually in the Edge:

- a. Add the global parameter "usb_tun_overlay_pref_v6":1 to /etc/config/edged, to update the preference to IPv6 address.
- **b.** Run the following command to update the IP type of the interface to IPv6.

/etc/modems/modem apn.sh[USB] [ACTION] [ACTION ARGS...]

Enter the parameters as follows:

- *USB* Enter the USB Number
- Enter the APN settings as follows:
 - *apn* Enter the Access Point Name.
 - *username* Enter the username provided by the carrier.
 - *password* Enter the password provided by the carrier.
 - *spnetwork* Enter the name of the Service Provider Network.
 - *simpin* Enter the PIN number used to unlock the SIM card.
 - *auth* Specify the Authentication type.
 - *iptype* Enter the type of IP address.

The following is an example command with sample parameters:

```
/etc/modems/modem_apn.sh USB3 set 'vzwinternet'' 'v 'VERIZON' 'v
'v 'ipv4v6'
```



Note: For a list of modems supported for use on a, see the Supported Modems page.

8. Configure the settings for a **Switched** interface. See the table below for a description of these configuration settings.

Edge 510		×
Interface GE1		
Interface Enabled	Enabled	
Capability	Switched	
Mode	Access Port	
VLANs	1 - Corporate	
_2 Settings		
Autonegotiate	Enabled	
мти	1500	
		CANCEL SAVE

Option	Description
Interface Enabled	This option is activated by default. If required, you can deactivate the interface. When deactivated, the interface is not available for any communication.
Capability	For a Switch Port, the option Switched is selected by default. You can choose to convert the port to a routed interface by selecting the option Routed from the drop-down list.
Mode	Select the mode of the port as Access or Trunk port.
VLANs	For an Access port, select an existing VLAN from the drop-down list.
	For a Trunk port, you can select multiple VLANs and select an untagged VLAN.
L2 Settings	
Autonegotiate	This option is activated by default. When activated, Auto negotiation allows the port to communicate with the device on the other end of the link to determine the optimal duplex mode and speed for the connection.
Speed	This option is available only when Autonegotiate is deactivated. Select the speed that the port has to communicate with other links. By default, 100 Mbps is selected.

Option	Description
Duplex	This option is available only when Autonegotiate is deactivated. Select the mode of the connection as Full duplex or Half duplex. By default, Full duplex is selected.
MTU	The default MTU size for frames received and sent on all switch interfaces is 1500 bytes. You can change the MTU size for an interface.

- 9. You can also add a Subinterface, Secondary IP address, and Wi-Fi SSID based on the Edge model. Click **Delete** to remove a selected interface.
 - **a.** To add Subinterfaces to an existing interface:
 - In the Interface section, click Add SubInterface.
 - In the Select Interface window, select an interface for which you want to add a subinterface.
 - Enter the Subinterface ID and click Next.
 - In the Sub Interface window, configure the Interface settings as per your requirement.
 - Click Save.



Note: The OSPF support for a subinterface is added in the 6.1 release and so the Edge needs to be running the 6.1 version. Edges running lower versions (6.0 and below) will not process OSPF configuration.

-	N
	1

Note:

When configuring additional OSPF area settings for a subinterface, BFD configuration is not supported for subinterfaces in all segments (global and non-global).

- b. To add Secondary IP addresses to an existing interface:
 - In the Interface section, click Add Secondary IP.
 - In the Select Interface window, select the interface for which you want to add a secondary IP address.
 - Enter the Subinterface ID and click Next.
 - In the Secondary IP window, configure the interface settings as per your requirement.
 - Click Save.
- c. Some of the Edge models support Wireless LAN. To add Wi-Fi SSID to an existing interface:
 - In the Interface section, click Add Wi-Fi SSID. The WLAN Interface settings window appears.

Edge 500		× .
WLANI		
Interface Enabled	Enabled	
VLAN	1 - Corporate	
SSID	yc-witi	
	Broadcast	
Security	WPA2/Personal	
Password		
		DANCEL SAVE

• Configure the following WLAN interface settings and click **Save**:

Option	Description	
Interface Enabled	This option is enabled by default. If required, you can deactivate the interface. When deactivated, the interface is not available for any communication.	
VLAN	Choose the VLAN to be used by the interface.	
SSID	Enter the wireless network name. Select the Broadcast check box to broadcast the SSID name to the surrounding devices.	
Security	 Select the type of security for the Wi-Fi connection, from the drop-down list. The following options are available: Open – No security is enforced. WPA2 / Personal – A password is required for authentication. Enter the password in the Passphrase field. Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page. WPA2 / Enterprise – A RADIUS server is used for authentication. You should have already configured a RADIUS server and selected it for the Profile and Edge. To configure a RADIUS server for a Profile, see Configure Authentication Services. 	

10. Click Save Changes in the Device window.

When you configure the interface settings for a Profile, the settings are automatically applied to the Edges that are associated with the profile. If required, you can override the configuration for a specific Edge. See Configure Interface Settings for Edges.

Configure DSL Settings

Support is available for xDSL SFP module. It is a highly integrated SFP bridged modem, which provides a pluggable SFP compliant interface to upgrade existing DSL IAD or home Gateway devices to higher bandwidth services.

Configuring DSL includes options for configuring ADSL and VDSL Settings. See Configure ADSL and VDSL Settings for more information.

Troubleshooting DSL Settings

DSL Status Diagnostic Test: The DSL diagnostic test is available only for 610 devices. In the 4.3 release, testing is also available for the 620, 640, and 680 devices. Running this test will show the DSL status, which includes information such as Mode (Standard or DSL), Profile, xDSL Mode, etc. as shown in the image below.

DSL Status

View the xDSL(ADSL2/VDSL2) modem status connected to SFP interfaces

terfaces							
Name	Mode	Vendor MAC	xDSL Mode	Link Time	Status	Link Rate	Annes
SFP1	DSL	00:0E:AD:00:70:06	VDSL2		Showtime	5504/40192	Annex
SFP2	Standard	N/A	N/A	N/A	N/A	N/A	N/A

Configure ADSL and VDSL Settings

The xDSL SFP module can be plugged into either the SD-WAN Edge 610 or the SD-WAN Edge 610-LTE device SFP slot and used in ADSL2+/VDSL2 mode. This module must be procured by the user.



Note: Configuring DSL is only available for the 610, 610-LTE, 620, 640, and 680 devices.

Configuring SFP

You can configure the SFP interfaces only for the SD-WAN Edge 610 or the SD-WAN Edge 610-LTE device by navigating to the **Configure** > **Profiles**/**Edges** > **Device** > **Connectivity** > **Interfaces** page in the **SD-WAN** service of the Enterprise portal.

Click the SFP interface that the specific DSL module is plugged into. When the SFP is plugged in, the slot name is displayed as **SFP1** and **SFP2** under the **Interface** column as shown in the following screenshot.

Genera	al				Switch	Port Settings
	Interface	Туре	VNF Insertion	Segment	Mode	VLANs
	GE1	G Switched		Global Segment	Access	1 - Corporate
ġ.	GE2	Switched		Glöbal Segment	Access	1 - Corporate
σ.	GE3	8 Routed	Off	All Segments		
	GE4	8 Routed	Off	All Segments		
1	GE5	Routed	S Off	All Segments		
	GE6	B Routed	Off	All Segments		
	SFP1	B Routed	S Off	All Segments		
et 1	SFP2	Routed	Off	All Segments		
n.	WLAN1	S Fasterna .				
	WLAN2	Q awate med				

To Configure SFP at the Profile level:

- 1. In the SD-WAN service of the Enterprise portal, navigate to the Configure > Profiles > Device > Connectivity > Interfaces page.
- 2. Click and expand an Edge model (for example SD-WAN Edge 610) for which you want to configure the SFP DSL interface settings.
- 3. Under the Interface column, click the SFP interface link (for example SFP1) that you want to configure.

The Interface SFP1 dialog for the selected SD-WAN Edge device is displayed.



Note: The following steps describe only the SFP configuration. For a description of the other fields in the selected SD-WAN Edge device, see section Configure Interface Settings for Profile.

4. To configure DSL settings in the Interface SFP1 dialog, scroll down to the SFP Settings area.

Edge 6X0	
nterface SFP1	
Description	Enter Dassription (Optional)
	Maximum 298 characters
Interface Enabled	Enabled
Capability	Routed
Segments	All Segments
Radius Authentication	WAN Link must be disabled to configure RADIUS Authentication.
ICMP Echo Response	C Enabled
Underlay Accounting (j)	Enabled
Enable WAN Link	Enabled
DNS Proxy	Enabled
VLAN	
EVDSL Modem Attached	Enabled
Edge 6X0	
NAT DIRECT HAINC	
Trusted Source ①	Enabled
Reverse Path Forwarding	Speditic
	Reverse Path Forwarding options are only settable when inusted zone is checked. When inusted zone is im-checked, the value will initially to Specific
Pv6 Settings	Enabled
Addressing Type	DWCP Endoress -
	IP Address N/A
	Cidr Prefix N/A
	Gateway: N/A

5. From the SFP Module drop-down menu, choose DSL.

Edge 6X0			×
Autonegotiate	🖌 Enabled		
мти	1500		
SFP Settings	-		
SFP Module	DSL		
DSL Settings			
Mode	ADSL2/2+		
PVC	D		
VPI	0		
VCI	35		
PVC VLAN	<u>i</u>		
VLAN TX	<u>t</u>		
VLAN RX	. (· · · · ·		
VLAN TX OP	2	-	
VLAN RX OP	2		

CANCEL SAVE

6. In the DSL Settings area, configure the following:

Option	Description		
SFP Module	Three SFP modules are available: Standard , GPON , and DSL By default, Standard is selected. You can select DSL as the module to use the SFP port with higher bandwidth services.		
DSL Settings	The option to configure Digital Subscriber Line (DSL) settings is available when you select the SFP module as DSL.		

Option	Description
DSL Mode: VDSL2	This option is selected by default. Very-high-bit-rate digital subscriber line (VDSL) technology provides faster data transmission. The VDSL lines connect service provider networks and customer sites to provide high bandwidth applications over a single connection.
	When you choose VDSL2, select the Profile from the drop-down list. Profile is a list of pre-configured VDSL2 settings. The following profiles are supported: 17a and 30a.
DSL Mode: ADSL2/2+	Asymmetric digital subscriber line (ADSL) technology is part of the xDSL family and is used to transport high-bandwidth data. ADSL2 improves the data rate and reach performance, diagnostics, standby mode, and interoperability of ADSL modems. ADSL2+ doubles the possible downstream data bandwidth.
	If you choose ADSL2/2+, configure the following settings:
	 PVC – A permanent virtual circuit (PVC) is a software-defined logical connection in a network such as a frame relay network. Choose a PVC number from the drop-down list. The range is from 0 to 7. VPI – Virtual Path Identifier (VPI) is used to identify the path to route the packet of information. Enter the VPI number, ranging from 0 to 255. VCI – Virtual Channel Identifier (VCI) defines the fixed channel on which the packet of information should be sent. Enter the VCI number, ranging from 35 to 65535.
	• PVC VLAN – Set up a VLAN to run over PVCs on the ATM module. Enter the VLAN ID, ranging from 1 to 4094.
	• VLAN TX – Upstream VLAN tagging ID. Supported values are 1-4094.
	 VLAN RX – Downstream VLAN tagging ID, supported values are 1-4094. VLAN TX OB – Operation to perform the
	 VLAN TX OP – Operation to perform the upstream PVC VLAN. Supported values are 0-2. VLAN RX OP – Operation to perform for the
	downstream PVC VLAN, supported values are 0-2.

7. Click **Save** to save the configuration.

8. At the Edge level, you can override the SFP interface settings for the SD-WAN Edge 610 or the SD-WAN Edge 610-LTE device by navigating to the Configure > Edges > Device > Connectivity > Interfaces page.

Configure GPON Settings Gigabit Passive Optical Network (GPON) is a point-to-multipoint access network that uses passive splitters in a fiber distribution network, enabling one single feeding fiber from the provider to serve multiple homes and small businesses. GPON supports triple-play services, high-bandwidth, and long reach (up to 20km).

GPON has a downstream capacity of 2.488 Gb/s and an upstream capacity of 1.244 Gbps/s that is shared among users. Encryption is used to keep each user's data private and secure. There are other technologies that could provide fiber to the home; however, passive optical networks (PONs) like GPON are generally considered the strongest candidate for widespread deployments.

GPON Support

✓ Edge 6X0

GPON supports the following functions to meet the requirements of broadband services:

- Longer transmission distance: The transmission media of optical fibers covers up to 60 km coverage radius on the access layer, resolving transmission distance and bandwidth issues in a twisted pair transmission.
- Higher bandwidth: Each GPON port can support a maximum transmission rate of 2.5 Gbit/s in the downstream direction and 1.25 Gbit/s in the upstream direction, meeting the usage requirements of high-bandwidth services, such as high definition television (HDTV) and outside broadcast (OB).
- Better user experience on full services: Flexible QoS measures support traffic control based on users and user services, implementing differentiated service provisioning for different users.
- Higher resource usage with lower costs: GPON supports a split ratio up to 1:128. A feeder fiber from the CO equipment room can be split into up to 128 drop fibers. This economizes on fiber resources and O&M costs.

Configuring GPON ONT from the

You can configure the SFP GPON interface settings only for the SD-WAN Edge 610 or the SD-WAN Edge 610-LTE device by navigating to the **Configure** > **Profiles**/**Edges** > **Device** > **Connectivity** > **Interfaces** page in the **SD-WAN** service of the Enterprise portal.

Click the SFP interface that the specific GPON module is plugged into. When the SFP is plugged in, the slot name will display as SFP1 and SFP2 in the **Interfaces** area of the.

Genera	1				Switch	Port Settings
	Interface	Туре	VNF Insertion	Segment	Mode	VLANs
	GE1	G Switched		Global Segment	Access	1 - Corporate
ġ,	GE2	Switched		Glöbal Segment	Access	1 - Corporate
σ.	GE3	Routed	Off	All Segments		
	GE4	B Routed	Off	All Segments		
1	GE5	Routed	Ø Off	All Segments		
	GE6	Routed	Off	All Segments		
8	SFP1	B Routed	Off	All Segments		
1	SFP2	Routed	Off	All Segments		
ñ.	WLAN1	Senteman				
	WLAN2	Q awarmed				

To Configure GPON ONT SFP at the Profile level from the:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles > Device > Connectivity > Interfaces
- 2. Select and expand an Edge model (for example SD-WAN Edge 610) for which you want to configure the SFP GPON interface settings.
- 3. Under the Interface column, click the SFP interface link (for example SFP1) that you want to configure.

The Interface SFP1 dialog for the selected SD-WAN Edge device is displayed.



Note: The following steps describe only the SFP configuration. For a description of the other fields in the selected SD-WAN Edge device, see section Configure Interface Settings for Profile.

4. To configure GPON settings in the Interface SFP1 dialog, scroll down to the SFP Settings area.

Edge 6X0	
nterface SFP1	
Description	Enter Dassription (Optional)
	Maximum 298 characters
Interface Enabled	Enabled
Capability	Routed
Segments	All Segments
Radius Authentication	WAN Link must be disabled to configure RADIUS Authentication.
ICMP Echo Response	C Enabled
Underlay Accounting (j)	Enabled
Enable WAN Link	Enabled
DNS Proxy	Enabled
VLAN	
EVDSL Modem Attached	Enabled
Edge 6X0	
NAT DIRECT HAINC	
Trusted Source ①	Enabled
Reverse Path Forwarding	Speditic
	Reverse Path Forwarding options are only settable when inusted zone is checked. When inusted zone is im-checked, the value will initially to Specific
Pv6 Settings	Enabled
Addressing Type	DWCP Endoress -
	IP Address N/A
	Cidr Prefix N/A
	Gateway: N/A

5. From the SFP Module drop-down menu, choose GPON.

Edge 6X0		
Advertise	Enabled	
NAT Direct Traffic	 Enabled 	
Trusted Source ()	Enabled	
Reverse Path Forwarding	For or Automating options are only	
	syllable when trusted zone is checked Whon minited zone is un-checked, the value will detault to Specific	
Router Advertisement Host Se	ettings	Enabled
L2 Settings		
Autonegotiate	✓ Enabled	
мти	1500	
	1500	
MTU SFP Settings SFP Module	1500 GPON	
SFP Settings		
SFP Settings SFP Module		

- 6. In the GPON Settings area, configure the following:
 - Subscriber Location ID Mode Enter the Subscriber Location ID Mode. The Subscriber Location ID can be up to 10 ASCII characters or up to 20 Hex Numbers. The ASCII Subscriber Location ID mode will allow up to 10 ASCII characters. The HEX Subscriber Location ID mode will allow up to 20 Hexadecimal characters.
 - Subscriber Location ID Enter the Subscriber Location ID.
- 7. Click **Save** to save the configuration.
- 8. At the Edge level, you can override the SFP interface settings for the SD-WAN Edge 610 or the SD-WAN Edge 610-LTE device by navigating to the Configure > Edges > Device > Connectivity > Interfaces page.

Troubleshooting GPON Settings

The GPON diagnostic test is available only for 6X0 devices. For more information, see the *Arista VeloCloud SD-WAN Troubleshooting Guide* published at www.arista.com/en/support/product-documentation.

Configure DHCPv6 Prefix Delegation for Profiles

To configure DHCPv6 Prefix Delegation for a Profile, perform the following steps:

- 1. In the **SD-WAN** service of the Enterprise portal, click **Configure** > **Profiles**. The **Profiles** page displays the existing profiles.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile. The configuration options for the selected Profile are displayed in the Device tab.
- **3.** DHCPv6 Prefix Delegation can be configured on WAN, LAN, and VLAN interfaces. See the following sections for more details.

DHCPv6 Prefix Delegation on a WAN interface

Ì

Note: For a WAN interface, the Enable WAN Link option must be selected.

- 1. On the Profile Device settings page, go to the Connectivity category, and then expand Interfaces.
- 2. You can select an Edge model for which you wish to configure the Prefix Delegation settings.
- 3. From the list of available Edge interfaces, click the link to a Routed WAN interface.
- 4. On the Routed Interface settings screen, navigate to IPv6 Settings.

CA

IPv6 Settings	
Addressing Type	DHCP Stateless
	IP Address N/A
	Cidr Prefix N/A
	Gateway: N/A
DHCPv6 Client Prefix Delegation	Enabled
	• Select Tag O New Tag
	tag1
	Tag will not have any effect until it is associated with the corresponding LAN/VLAN.
WAN Link	Auto-Detect
OSPF	SOSPF not enabled for the selected Segment
Advertise	Enabled

- 5. Activate the DHCPv6 Client Prefix Delegation feature by selecting the Enabled check box.
- 6. You can either select a pre-defined tag from the drop-down menu or create a new tag by selecting the New Tag option. You can also define tags on the Network Services screen. For more information, see Configure Prefix Delegation Tags.



Note: Each WAN interface must have a unique tag.

7. Click Save.

DHCPv6 Prefix Delegation on a LAN interface



Note: For a LAN interface, ensure that the Enable WAN Link option is not selected.

- 1. On the Profile Device settings page, go to the Connectivity category, and then expand Interfaces.
- 2. You can select an Edge model for which you wish to configure the Prefix Delegation settings.
- 3. From the list of available Edge interfaces, click the link to a Routed LAN interface.
- 4. On the Routed Interface settings screen, navigate to IPv6 Settings.

CAN

IPv6 Settings				
Addressing Type	DHCPv6 Prefix Delega	ation –		
	IP Address	N/A		
	Prefix Length	64		
	Interface Address	fd::1:2:3:1		
		Example :10:0:0:1		
	Tag	tag1	~	
		elegation tags are effecti ed with the correspondir		×
OSPF	😵 OSPF not enabled	for the selected Segm	ent	
Advertise	Enabled			
NAT Direct Traffic	🕑 Enabled			

- 5. To configure Prefix Delegation for a LAN interface, you must select the Addressing Type as DHCPv6 Prefix Delegation from the drop-down menu.
 - 6. The following additional options appear on the screen:

Option	Description
Prefix Length	This field is auto-populated. The value displayed is 64 . This indicates that a netmask of 64 bits is configured for this interface's address.
Interface Address	Enter a valid interface address. The new address is formed by combining the prefix provided by the server and the interface address that is configured. If 'n' bits prefix is received from the server, then the first 'n' bits of the interface address are overwitten to form a new address.

Option	Description
Tag	Select the tag from the drop-down menu to associate the configured interface address with the corresponding WAN interface.
	Note: Same tag can be used by multiple LAN interfaces.

7. Click Save.



Note: For information on the other settings on this screen, see Configure Interface Settings for Profile.

DHCPv6 Prefix Delegation on a VLAN interface

- 1. On the Profile Device settings page, go to the Connectivity category, and then expand VLAN.
- **2.** Click on a VLAN interface.
- 3. In the Edit VLAN dialog, navigate to the IPv6 Settings section.

IPv6 Settings	
Addressing Type	DHCPv6 Prefix Dele
Select Tag *	tag1
	A The tag must be associated to the corresponding WAN
Interface Address *	::1:23:45
Edge LAN IPv6 Address	N/A
Prefix Length	64
Network	N/A
OSPF	③ OSPF is not enabled for the selected segment
Advertise	Ves Yes

- 4. To configure Prefix Delegation for a VLAN interface, you must select the Addressing Type as DHCPv6 Prefix Delegation from the drop-down menu.
- 5. Select a tag from the drop-down menu.
- **6.** Enter a valid interface address.
- 7. Click Done.

For more information on VLAN for Profiles, see Configure VLAN for Profiles.

Configure Wireless Link Management for Profiles

The Wireless Link Management feature helps to reduce SD-WAN control traffic consumption and addresses high data usage on wireless links. The Orchestrator enables Enterprise users to configure Wireless Link Management settings at both the Profile and Edge levels, thereby reducing data usage on wireless links. Note that enabling this feature may result in sub-second latency failover and less optimal Dynamic Multi-Path Optimization (DMPO).

As a prerequisite to configure the Wireless Link Management feature, you must set the type of WAN link to "Wireless" at the Edge level by navigating to Configure > Edges > Device > WAN Link Configuration > Auto-Detect WAN Link > Advance settings > Type > Wireless.

To configure Wireless Link Management settings for a Profile, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page displays the existing Profiles.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile. You can also select a Profile and click Modify to configure the Profile.
- 3. The Device tab displays the configuration options for the selected Profile.

Vine Orchestrator	ite v SD-WAN v		
Monitor Configure Diagno	atics Service Settings		
ĸ	Profiles / Guick Start Profile		SHOPTCUTS -
tage Configuration	Quick Start Profile - Used	ay 3 Edun	
A Disject Groups:	A Device O Business Policy O Free	at Cverview	
n Segments	~ Connectivity		BORT - VIEW -
Othersay Figure Control Network Services	> VLAN		(Segment Agrossic)
Cloud Hub	⇒ Management IP ⊕		(Segment Agrostic)
- Security Service Edge (S.	> ARP TIMOUUS ()		(Segment Aground)
Distrim Applications	> suterfaces		(Begment Agroptic
C. Current (advictment)	Whymas Link Managament		(Segment Agrossis)
	Limit control traffic frequency	 On- muniplion on weekes WAN links by reducing monitoring intervals and other control traffic area 	The causes degradition of sub-second detection of the errors and talkens,
	> Global Phill		(Segment Agrantic)
	5 Wi Fi Ridle g-		(Segment Aground)
	> Common Criteria Penanal		(Septert Aposts)
	 VPN Services 		
	> Closer VPN ()	CD or	
	> Non SD-WAN Destination via Edge		
	5 Hub or Gloster Interconnect		
			DINGAGO CHANGES () SAVE CHANGE

- 4. In the Connectivity category, click Wireless Link Management.
- 5. Turn on Link control traffic frequency toggle button. Activating the Link control traffic frequency feature via the Profile reduces data usage across all wireless links between Edge devices and its peers for each Edge device utilizing the Profile. However, it impacts the application performance.

When the Link control traffic frequency option is set to On, the following warning message appears:

```
Activating this option will reduce data consumption on wireless WAN links
by reducing monitoring intervals and other control traffic. This causes
degradation of sub-second detection of link errors and failures, which may
affect the application performance.
```

The Wireless Link Management settings are applied to all the Edges associated with the Profile. You can choose to override the Wireless Link Management settings for an Edge. For steps, see Configure Wireless Link Management for Edges.

6. Click Save Changes.

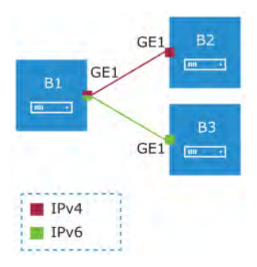
IPv6 Settings

supports IPv6 addresses to configure the Edge Interfaces and Edge WAN Overlay settings.

The VCMP tunnel can be setup in the following environments: IPv4 only, IPv6 only, and dual stack.

Mixed Environment

An IPv4 only Interface can establish overlay only with either IPv4 or dual stack regardless of the overlay initiator and the preference value is ignored. The same rule applies to IPv6 only Interface as well. You cannot establish overlay between an IPv4 only and IPv6 only Interfaces.



In the above example, the Edge B1 has dual stack Interface. The Edge B1 can build IPv4 VCMP to the IPv4 only Interface on Edge B2 (unpreferred tunnel) and IPv6 VCMP to the IPv6 only Interface on Edge B3 (preferred tunnel).

Dual Stack Environment

When all the Edges and Gateways are on dual stack, the tunnel preference is selected as follows:

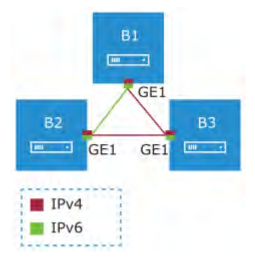
- Edge to Gateway The initiator, Edge, always chooses the tunnel type based on the tunnel preference.
- Edge to Hub The initiator, Spoke Edge, always chooses the tunnel type based on the tunnel preference.
- **Dynamic Branch to Branch** When there is a mismatch in the tunnel preference, the connection uses IPv4 addresses to ensure consistent and predictable behavior.

For Edge to Edge connections, the preference is chosen as follows:

- When the Interfaces of Edge peers are set with same preference, the preferred address type is used.
- When the Interfaces of Edge peers are set with different preferences, then the preference of the initiator is used.

Ż

Note: When both the ends are on dual stack, with IPv4 as the preference and the overlay established with IPv4, the IPv6 overlay will not be established.



In the above Illustration, all the Edges are on dual stack with the following preferences:

Edge B1: IPv6

• Edge B2: IPv6

• Edge B3: IPv4

In the above example, a dynamic Edge to Edge tunnel is built over IPv4 between the Edges B2 and B3, regardless of the site that initiates the connection.

Impact of IPv6 Tunnel on MTU

When a branch has at least one IPv6 tunnel, DMPO uses this tunnel seamlessly along with other IPv4 tunnels. The packets for any specific flow can take any tunnel, IPv4 or IPv6, based on the real time health of the tunnel. An example for specific flow is path selection score for load balanced traffic. In such cases, the increased size for IPv6 header (additional 20 bytes) should be taken into account and as a result, the effective path MTU will be less by 20 bytes. In addition, this reduced effective MTU will be propagated to the other remote branches through Gateway so that the incoming routes into this local branch from other remote branches reflect the reduced MTU.

When there are single or multiple sub Interfaces available, the Route Advertisement MTU is not updated properly in sub Interface. The sub Interfaces inherit the MTU value from the Parent Interface. The MTU values received on sub interfaces are ignored and only the parent interface MTU is honored. When an Edge has single sub Interface or multiple sub Interfaces, you must turn off the MTU option in the Route Advertisement of the peer Router. As an alternative, you can modify the MTU value of a sub Interface in a user-defined WAN overlay. For more information, see Configure Edge WAN Overlay Settings.

Limitations of IPv6 Address Configuration

- does not support configuring private overlay on one address family and public overlay on the other address family in the same routed Interface. If configured, the would initiate the tunnel using the preferred address family configured on the routed Interface.
- If all the WAN Interfaces are migrated to IPv6 only, the Edge loses its direct path to Orchestrator communication as fallback. In this environment, the Orchestrator services require at least one routed interface with IPv4 address and a default Gateway to forward the Orchestrator communication through multi-path routes.
- The tunnel preference change can be disruptive for the PMTU overhead. When there is a change in the configuration to setup all Interfaces with IPv4 tunnel preference, the Edge to Edge or Hub to Spoke tunnels may be torn down and re-established to use the IPv4 overhead to ensure that the tunnel bandwidth is used optimally.
- In an Interface with different IP links, the bandwidth measured by the preferred tunnel or link is inherited by other links. Whenever the tunnel preference is changed for a link from IPv6 to IPv4 or vice versa, the link bandwidth is not measured again.
- When there is a change in the tunnel address or change in the preference of the tunnel from IPv6 to IPv4 address or vice versa, the existing flows are dropped in a Hub or Spoke. You should flush the flows in the Hub or Spoke to recover the bi-directional traffic.
- While monitoring the events for a Gateway in **Operator Events** page or an Edge in the **Monitor** > **Events** page, when the Gateway or Edge is not able to send heartbeat, the corresponding event message displays the IPv6 address with hyphens instead of colons, in the following format: x-x-x-x-x-x-x. This does not have any impact on the functionality.
- Edge version running 4.x switched interface does not support IPv6 address.
- does not use new IPv6 prefixes if it has multiple IPv6 prefixes because it might cause tunnel flaps. In this case, Edge prioritizes the old IPv6 prefix. If there is a need to use the new IPv6 prefix, it is recommended to bounce the Internet-facing WAN interface or restart the Edge for immediate recovery. Alternatively, you can wait until the old address entry ages out.

You can configure IPv6 addresses for the following:

- Configure Static Route Settings
- Configure Interface Settings for Profiles
- Configure Edge WAN Overlay Settings
- Configure BGP from Edge to Underlay Neighbors
- Configure BGP Over IPsec from Edge to Non SD-WAN Neighbors
- Configure BFD for Profiles
- Configure a Loopback Interface for an Edge

Global IPv6 Settings for Profiles

For IPv6 addresses, you can activate some of the configuration settings globally.

To activate global settings for IPv6 at the Profile level:

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Profiles.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile. The configuration options for the selected Profile are displayed in the Device tab.
- 3. Under the Connectivity category, click Global IPv6.

~	Profiles / Quick Start Profile			
Edge Configuration	Quick Start Profile ~ Used	by 6 Edges		
Edges	Segment: GLOBAL SEGMENT	~ (D	
Profiles	A Device			
Segments	Device			
🔞 Overlay Flow Control	 Connectivity 			
	> VLAN			
	> Management IP 💮			
	> ARP Timeouts ①			
	🤟 Global IPv6			
	IPv6 Configuration All IPv6 Traffic Routing Header Type 0 Packets Enforce Extension Header Validation Enforce Extension Header Order Check Drop & Log Packets for RFC Reserved Fields	 On On On On On On 	ICMPv6 Messages ICMPv6 Destination Unreachable messages ICMPv6 Time Exceeded Message ICMPv6 Parameter Problem Message	on on on
	 > WI-FI Radio ① > VPN Services > Routing & NAT > Telemetry 			

4. You can activate or deactivate the following settings, by using the toggle button. By default, all the options are deactivated.

Option	Description
All IPv6 Traffic	Allows all IPv6 traffic in the network.
	Note: By default, this option is activated.
Routing Header Type 0 Packets	Allows Routing Header type 0 packets. Deactivate this option to prevent potential DoS attack that exploits IPv6 Routing Header type 0 packets.
Enforce Extension Header Validation	Allows to check the validity of IPv6 extension headers.

Option	Description
Enforce Extension Header Order Check	Allows to check the order of IPv6 Extension Headers.
Drop & Log Packets for RFC Reserved Fields	Allows to reject and log network packets if the source or destination address of the network packet is defined as an IP address reserved for future definition.
ICMPv6 Destination Unreachable messages	Generates messages for packets that are not reachable to IPv6 ICMP destination.
ICMPv6 Time Exceeded Message	Generates messages when a packet sent by IPv6 ICMP has been discarded as it was out of time.
ICMPv6 Parameter Problem Message	Generates messages when the device finds problem with a parameter in ICMP IPv6 header.

By default, the configurations are applied to all the Edges associated with the Profile. If required, you can modify the settings for each Edge by clicking the **Override** option in the **Configure** > **Edges** > **{Edge Name}** > **Device** > **Connectivity** > **Global IPv6** page.

Monitor IPv6 Events

You can view the events related to the IPv6 configuration settings.

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Events**.

To view the events related to IPv6 configuration, you can use the filter option. Click the Filter Icon next to the **Search** option and choose to filter the details by different categories.

The following image shows some of the IPv6 events.

<	Events			
Network Overview Edges	Past 12 Hours			
Network Services	Q Search 🕕 🝸 👱 🤉	CSV Message contains I X CI	LEAR ALL	
neuting	Event	User Segment	Edge	Severity
🛆 Alerts	IPV6_NEW_ADDR_ADDED		b1-edge1	Notice
0 Events	IPV6_NEW_ADDR_ADDED		b1-edge1	Notice
C Reports	IPV6_NEW_ADDR_ADDED		b1-edge1	Notice
	IPV6_NEW_ADDR_ADDED		b1-edge1	Notice
	IPV6_ADDR_PREFERRED		b1-edge1	Notice
	IPV6_ADDR_PREFERRED		b1-edge1	Notice
	IPV6_ADDR_PREFERRED		b1-edge1	Notice
	IPV6_ADDR_PREFERRED		b1-edge1	Notice
	IPV6_ADDR_PREFERRED		b1-edge1	Notice
	IPV6_ADDR_PREFERRED		b1-edge1	Notice
	IPV6_ADDR_PREFERRED		b1-edge1	Notice
	IPV6_ADDR_PREFERRED		b1-edge1	Notice
	Edge Interface Up		b1-edge1	Info
	Edge Interface Up		b1-edge1	 Info
	Edge Interface Up		b1-edge1	e Info
	Edge Interface Up		b1-edge1	Info

Troubleshooting IPv6 Configuration

You can run Remote Diagnostics tests to view the logs of the IPv6 settings and use the log information for troubleshooting purposes.

To run the tests for IPv6 settings:

- 1. In the **SD-WAN** service of the Enterprise portal, click **Diagnostics** > **Remote Diagnostics**.
- 2. The **Remote Diagnostics** page displays all the active Edges.
- **3.** Select the Edge that you want to troubleshoot. The Edge enters live mode and displays all the possible Remote Diagnostics tests than you can run on the Edge.
- 4. For troubleshooting IPv6, scroll to the following sections and run the tests:
 - IPv6 Clear ND Cache Run this test to clear the cache from the ND for the selected Interface.
 - IPv6 ND Table Dump Run this test to view the IPv6 address details of Neighbor Discovery (ND) table.
 - IPv6 RA Table Dump Run this test to view the details of the IPv6 RA table.
 - IPv6 Route Table Dump Run this test to view the contents of the IPv6 Route Table.
 - **Ping IPv6 Test** Choose a Segment from the drop-down, enter the source Interface and the destination IPv6 address. Click **Run** to ping the specified destination from the source Interface and the results of the ping test are displayed.

For more information on Remote Diagnostics, see the "Remote Diagnostic Tests on Edges" section in the Arista SD-WAN Troubleshooting Guide published at www.arista.com/en/support/product-documentation.

Configure Wi-Fi Radio Settings

Starting from the 6.1.0 release, the Wi-Fi radio setting for a Profile, has been improved to enable selection of dual radio frequency bands (2.4 GHz and 5 GHz). Depending on the Edge, you can select either one or both bands of radio frequencies.

The Wi-Fi radio setting for a Profile is activated by default. To access this feature, follow the below steps:

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Profiles. The Configuration Profiles page appears.
- 2. Select a profile for which you wish to configure Wi-Fi Radio settings, and then click the View link in the Device column of the Profile.

The **Device Settings** page for the selected profile appears.

3. Under the Connectivity category, click Wi-Fi Radio.

Band selection for D	Jual-radio and Single-radio models.
Dual-radio models:	
Dual-radio models in	dependently use both, 2.4 GHz and 5 GHz bands. How
Single-radio models	
Single-radio models Profile settings.	default to either 2.4 GHz or 5GHz. In case where both b
lands	2.4 GHz
	S GHZ
Channel	Automatic

- 4. The Wi-Fi Radio area expands and by default, the Channel is set to Automatic.
- 5. Select any one or both of the radio bands.

Note: In case of Edge 710 and Edge 710 5G, you can select both 2.4 GHz and 5 GHz radio bands.

6. Click Save Changes.

At the Edge level, you can override the Wi-Fi Radio settings specified in the Profile, by selecting the **Override** check box. For more information, see Configure Wi-Fi Radio Overrides.

Configure Common Criteria Firewall Settings for Profiles

Common Criteria (CC) is an international certification accepted by many countries. Obtaining the CC certification is an endorsement that our product has been evaluated by competent and independent licensed laboratories for the fulfilment of certain security properties. This certification is recognized by all the signatories of the Common Criteria

Recognition Agreement (CCRA). The CC is the driving force for the widest available mutual recognition of secure IT products. Having this certification is an assurance of security to a standard extent and can provide Arista with the much needed business parity or advantage with its competitors.

Enterprise users can configure the Common Criteria Firewall settings both at the Edge and Profile levels. By default, this feature is deactivated.

To configure Common Criteria Firewall settings for a Profile, perform the following steps:

- In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page displays the existing Profiles.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile. You can also select a Profile and click Modify to configure the Profile.
- 3. The Device tab displays the configuration options for the selected Profile.

	late Service Service Service	
itter Configure Disp		
Carbyrow-	Quick Start Profile ~ Unit by Stars	
Allari .	Beginere BLOBAI SEIDERNY - (1)	
Today .	Device Business Folicy O Trevial B Demoles	
Object Groups	A CONTRACT OF A	Holt - Wilw -
Segments	- Connectivity	
Overlag Files Control	s Walk	(Mathem Aprillio)
Hadovert Streets and	3 Management R ^a	(Second Agenda)
	> AllP Treasants ()	(tegrat Apont)
	a interfaces	(Segment Agenetic)
	a Sector PM	(Seguest Agents)
	3 W-P Samo	(Segment Agreement)
	The Communic Citizen Diversion	(Arpenet Aquelit)
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	Conception of a first set without particular and example partic	
	 VPN Services 	
	J. Classi VPN C	
	1 Nort 3D-Y03M Demonstrative ya Distri	

- 4. In the Connectivity category, click Common Criteria Firewall.
- 5. Turn on Enable Common Criteria Firewall toggle button.

When the **Enable Common Criteria Firewall** option is set to On, the following packets are automatically dropped, counted, or logged:

- Packets with invalid fragments or fragments which cannot be completely re-assembled that are destined to the Edge.
- Packets where the source address is defined as being on either broadcast network, multicast network, or loopback address.
- Packets with the IP options: Loose Source Routing, Strict Source Routing, or Record Route specified.
- Packets which have the source or destination address as unspecified or reserved for future.
- Packets where the source address does not belong to the networks reachable via the network interface where the network packet was received.
- Packets where the source or destination address of the network packet is defined as being unspecified (i.e. 0.0.0.0) or an address "reserved for future use" (i.e. 240.0.0.0/4) as specified in RFC 5735 for IPv4.
- Packets where the source or destination address of the network packet is defined as an "unspecified address" or an address "reserved for future definition and use" (i.e. unicast addresses not in this address range: 2000::/3) as specified in RFC 3513 for IPv6.

The CC Firewall settings are applied to all the Edges associated with the Profile. You can choose to override the CC Firewall settings for an Edge. For steps, see Configure Common Criteria Firewall Settings for Edges.

Assign Partner Gateway Handoff

In order for customers to be able to assign Partner Gateways for Profiles or Edges, Operator must activate the **Partner Handoff** feature for the customers. If you want to activate the **Partner Handoff** feature, contact your Operator. Once you have the **Partner Handoff** feature activated, you can assign Partner Gateways from the **Configure > Profile**/ Edges > Device > VPN Services > Gateway Handoff Assignment page.

Considerations When Assigning Partner Gateways:

Consider the following notes when assigning Partner Gateways:

- Partner Gateways can be assigned at the Profile or Edge level.
- More than two Partner Gateways can be assigned to an Edge (up to 16).
- Partner Gateways can be assigned per Segment.



Note: If you do not see the **Gateway Handoff Assignment** area displayed in the **Device** page, contact your Operator to activate this feature.

The **Gateway Handoff Assignment** feature has been enhanced to also support segment-based configurations. Multiple Partner Gateways can be configured on the Profile level and/or overridden on the Edge level.

To assign Partner Gateways for Profiles, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles.
- 2. Select a profile you want to configure Gateway Handoff Assignment settings and click the **View** link in the **Device** column of the Profile. The **Device** page for the selected profile appears.
- 3. Scroll down to VPN Services section and expand Gateway Handoff Assignment.

Gateway Handoff Assignment	
+ SELECT GATEWAYS	
Order	Gateways
1	gateway-5
Cloud VPN ()	On (
Non SD-WAN Destination via Edge	
Hub or Cluster Interconnect	
Cloud Security Service ①	Off Off

4. Click + Select Gateways, the Select Partner Gateways for Global Segment dialog box appears.

By default Global Segment is selected in the **Segment** drop-down. You can also choose any other segment based on your requirements.

There are 5 other Gateways in the Gateway Pool that are not configured as a Partner Handoff Gateway.		
artner Gateways	Q Search	
Name		
gateway-5		
12		
✓ 1	1-1 of 1 item	
Show only selected		

5. The **Partner Gateways** section lists the Gateways in the Gateway Pool that are configured as a Partner Handoff Gateway.



Note: If there are other Gateways not configured as a Partner Handoff Gateway, a following sample message will appear in the dialog box: There is one other Gateway in the Gateway Pool that is not configured as a Partner Handoff Gateway.



Note: If you want to see only the list of selected Partner Gateways then click Show only selected.

- 6. Select the Partner Gateways from the list that you want to assign to the Profile and click Update.
- 7. The Partner Gateway assignments configured at the Profile level will be applied to all the Edges within the Profile. You can override the settings at the Edge level by clicking the **Override** check box.

Cloud VPN ③	On		
Non SD-WAN Destination via Edge	Override ()		
Hub or Cluster Interconnect			
Cloud Security Service (1)	Override (j)		
Zscaler	🖌 Override D	OD Off	
Gateway Handoff Assignment	🗹 Override 🕦		
+ SELECT GATEWAYS			
Order	Gateways		
1	gateway-5		310
			iltem

Select CDE Gateways

In normal scenarios, the PCI traffic runs between the customer branch and Data Center where the PCI traffic is handoff to the PCI network and the Gateways are out of PCI scope. (The Operator can configure the Gateway to exclude PCI Segment by unchecking the CDE role).

In certain scenarios where Gateways can have a handoff to the PCI network and in the PCI scope, the Operator can activate CDE role for the Partner Gateways and these Gateways (CDE Gateways) will be available for the user to assign in the PCI Segments (CDE Type).

Assign a CDE Gateway

To assign a CDE Gateway:

By default global segment is selected in the **Segment** drop-down. You can also choose any other segment (CDE Type) based on your requirements.

- 1. a. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles.
 - **b.** Select a profile you want to configure Gateway Handoff Assignment settings and click the **View** link in the **Device** column of the Profile. The **Device** page for the selected profile appears.
 - c. Scroll down to VPN Services section and expand Gateway Handoff Assignment.
 - d. Click + Select Gateways, the Select Partner Gateways for Global Segment dialog box appears.

There are 5 other Gateways in the G Handoff Gateway.	ateway Pool that are not configured as a Partner
rtner Gateways	Q. Search
Name	
gateway-5	CDE
	R
2 10	1 - 1 of 1 items
Show only selected	

e. In the Select Partner Gateways for Global Segment dialog box, in the Partner Gateways section select a Partner Gateway that is marked as CDE that you want to assign to the Profile and click Update.

Assign Controllers

The is activated for supporting both the data and control plane. In the 3.2 release, introduces a Controller-only feature (Controller Gateway Assignment).

There are multiple use cases which require the to operate as a Controller only (that is, to remove the data plane capabilities). Additionally, this will activate the Gateway to scale differently, as resources typically dedicated for packet processing can be shifted to support control plane processing. This will activate, for instance, a higher number of concurrent tunnels to be supported on a Controller than on a traditional Gateway. See the following section for a typical use case.

Use Case: Dynamic Branch-to-Branch via Different Partner Gateways

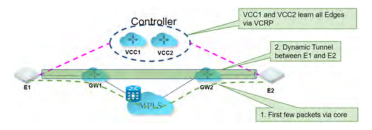
In this scenario, Edge 1 (E1) and Edge 2 (E2) as shown in the image belong to the same enterprise in the Orchestrator. However, they connect to different Partner Gateways (typically due to being in different regions). Therefore, Dynamic Branch-to-Branch is not possible between E1 and E2, but by leveraging the Controller, this is possible.

Initial Traffic Flow

As shown in the image below, when E1 and E2 attempt to communicate directly, the traffic flow begins by traversing the private network as it would in previous versions of the code. Simultaneously, the Edges will also notify the Controller that they are communicating and request a direct connection.

Dynamic Tunnel

The Controller signals to the Edges to create the dynamic tunnel by providing E1 connectivity information to E2 and vice versa. The traffic flow moves seamlessly to the new dynamic tunnel if and when it is established.



Configuring a Gateway as a Controller

In order for customers to be able to assign Controllers for Profiles or Edges, Operator must activate the **Partner Handoff** feature for the customers. If you want to activate the **Partner Handoff** feature, contact your Operator. Once you have the **Partner Handoff** feature activated, you can assign a Partner Gateway as a Controller by navigating to the **Configure > Profile/Edges > Device > VPN Services > Controller Assignment** page.



Note: At least one Gateway in the Gateway Pool should be a "Controller Only" Gateway.

- 1. To assign Controllers for Profiles, perform the following steps:
 - a. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles.
 - **b.** Select a profile you want to configure Gateway Handoff Assignment settings and click the **View** link in the **Device** column of the Profile. The **Device** page for the selected profile appears.

> Gateway Handoff Assignment		
✓ Controller Assignment		
and don't change de harried an		
+ SELECT GATEWAYS	We design the second	
+ SELECT GATEWAYS	Gateways	
	Gateways gateway-4	•
		() (†)

- c. Scroll down to VPN Services section and expand Controller Assignment.
- d. Click + Select Gateways, the Select Partner Gateways for Global Segment dialog box appears.

Controllers for this customer,	
ontrollers	Q Search
Name	
gateway-4	
gateway-3	
2	1 - 2 of 2 item

- e. From the Controllers section, select the Controllers to assign to the Profile and click Update.
- f. The Controller assignments configured at the Profile level will be applied to all the Edges within the Profile. You can override the settings at the Edge level by clicking the Override check box in the navigation path Configure > Edges > <Edge name> > VPN Services > Controller Assignment.

Configure Cloud VPN

This section covers the following topics:

- Cloud VPN Overview
- Configure Cloud VPN for Profiles
- Configure Cloud VPN and Tunnel Parameters for Edges

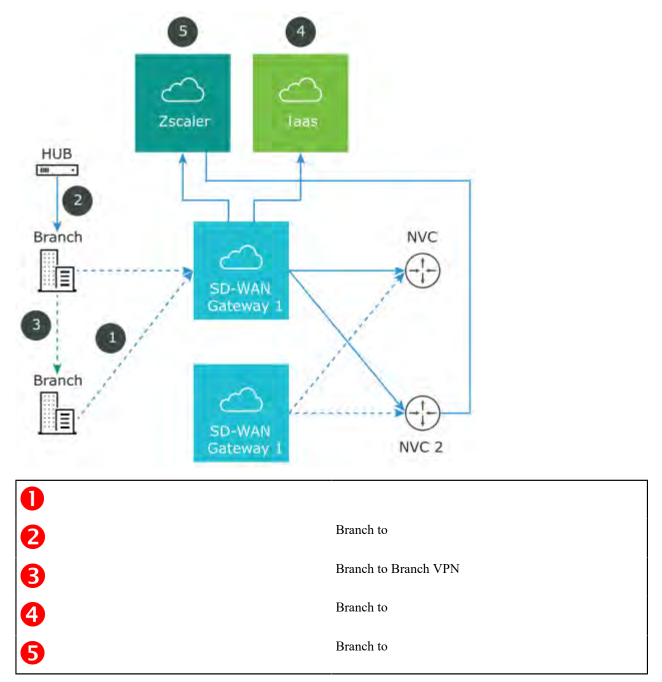
Cloud VPN Overview

The Cloud Virtual Private Network (VPN) allows a VPNC-compliant IPSec VPN connection that connects and . It also indicates the health of the sites (up or down status) and delivers real-time status of the sites.

Cloud VPN supports the following traffic flows:

- · Branch to Non SD-WAN Destination via Gateway
- Branch to
- Branch to Branch VPN
- Branch to Non SD-WAN Destination via Edge

The following figure represents all three branches of the Cloud VPN. The numbers in the image represent each branch and correspond to the descriptions in the table that follows.



Branch to Non SD-WAN Destination via Gateway

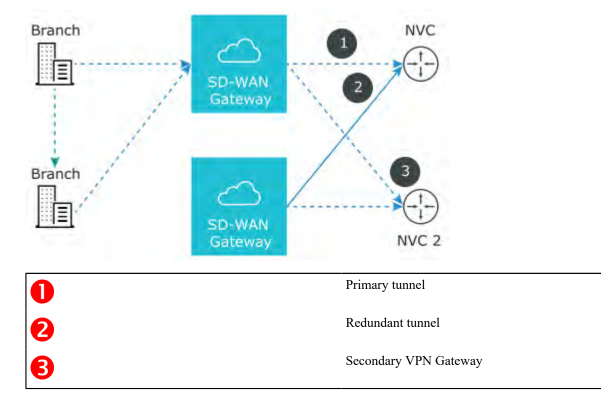
Branch to Non SD-WAN Destination via Gateway supports the following configurations:

- Connect to Customer Data Center with Existing Firewall VPN Router
- Iaas
- Connect to CWS (Zscaler)

Connect to Customer Data Center with Existing Firewall VPN Router

A VPN connection between the Gateway and the data center firewall (any VPN router) provides connectivity between branches (with installed) and , resulting in ease of insertion, in other words, no customer Data Center installation is required.

The following figure shows a VPN configuration:



supports the following configurations through :

- Check Point
- Cisco ASA
- Cisco ISR
- Generic IKEv2 Router (Route Based VPN)
- Microsoft Azure Virtual Hub
- Palo Alto
- SonicWALL
- Zscaler
- Generic IKEv1 Router (Route Based VPN)
- Generic Firewall (Policy Based VPN)

Note: supports both Generic Route-based and Policy-based from Gateway.

For information on how to configure a Branch to through see Configure Non SD-WAN Destinations via Gateway.

laas

When configuring with Amazon Web Services (AWS), use the Generic Firewall (Policy Based VPN) option in the dialog box.

Configuring with a third party can benefit you in the following ways:

Eliminates mesh

- Cost
- Performance

Cloud VPN is simple to set up (global networks of eliminates mesh tunnel requirement to VPCs), has a centralized policy to control branch VPC access, assures performance, and secures connectivity as compared to traditional WAN to VPC.

For information about how to configure using Amazon Web Services (AWS), see the Configure Amazon Web Services section.

Connect to CWS (Zscaler)

Zscaler Web Security provides security, visibility, and control. Delivered in the cloud, Zscaler provides web security with features that include threat protection, real-time analytics, and forensics.

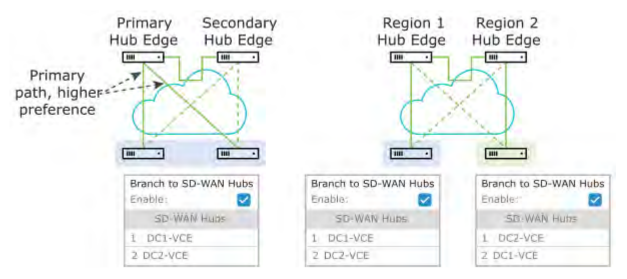
Configuring using Zscaler provides the following benefits:

- Performance: Direct to Zscaler (Zscaler via Gateway)
- · Managing proxy is complex: Allows simple click policy aware Zscaler

Branch to

The is an Edge deployed in Data Centers for branches to access Data Center resources. You must set up your in the . The notifies all the about the Hubs, and the build secure overlay multi-path tunnel to the Hubs.

The following figure shows how both Active-Standby and Active-Active are supported.



Branch to Branch VPN

Branch to Branch VPN supports configurations for establishing a VPN connection between branches for improved performance and scalability.

Branch to Branch VPN supports two configurations:

- Cloud Gateways
- for VPN

The following figure shows Branch to Branch traffic flows for both Cloud Gateway and a .



You can also activate Dynamic Branch to Branch VPN for both Cloud Gateways and Hubs.

You can access the 1-click Cloud VPN feature in the from **Configure > Profiles > Device Tab** in the **Cloud VPN** area.



Note: For step-by-step instructions to configure Cloud VPN, see Configure Cloud VPN for Profiles.

Branch to Non SD-WAN Destination via Edge

Branch to Non SD-WAN Destination via Edge supports the following Route-based VPN configurations:

- Generic IKEv2 Router (Route Based VPN)
- Generic IKEv1 Router (Route Based VPN)



Note: supports only Route-based configurations through Edge.

For more information, see Configure Non SD-WAN Destinations via Edge.

Configure Cloud VPN for Profiles

At the Profile level, allows you to configure Cloud Virtual Private Network (VPN). To initiate and respond to VPN connection requests, you must activate **Cloud VPN**.

To configure Cloud VPN for a Profile, follow the below steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles > Device tab.
- 2. Go to VPN Services area and activate Cloud VPN by turning the toggle button to On.

b1-edge1 ~ (Connected) (SD-W	IAN)		Segment: GLOBAL SEGMENT
 VPN Services 			
V Cloud VPN @	On		
Edge to CD WAN Sites			
Edge to SD-WAN Sites			
Branch to Hub Site (Permanent VPN	4)		Hubs Designation
Branch to Hubs Enabled			
			Hubs
			bl-edgel Backhaul
			🔮 Conditional Backhaul Enabled
Branch to Branch VPN (Transit & D)	/namic)		
Branch to Branch VPN Enable	ed via		
Cloud Gateways			
Solate profile			
Enable Dynamic Branch to	Branch VPN via:		
🔮 To All Edges			
Edge to Non SD-WAN Sites			
🥝 Destination via Gateway Enab	oled		
Non SD-WAN Destinations via	Gateway		
Inspäsieweyl +			
) item
✓ Non SD-WAN Destination via Edge	Verride D		
🗹 Enable Non SD-WAN via Edge			
+ ADD + NEW NSD VIA EDG	E DELETE		
Service			Link
Name	Automation for all public WAN Links	Enable Service	Enable Tunnel
Test service ~	N/A	Enabled	

On activating Cloud VPN for a Profile, you can configure the following Cloud VPN types:

- Configure a Tunnel Between a Branch and VPN
- Configure a Tunnel Between a Branch and a Branch VPN
- · Configure a Tunnel Between a Branch and a Non SD-WAN Destinations via Gateway
- Configure a Tunnel Between a Branch and a Non SD-WAN Destinations via Edge

To override these settings and to configure Cloud VPN for Edges, see Configure Cloud VPN and Tunnel Parameters for Edges.

Note: Cloud VPN must be configured per Segment.

For topology and use cases, see Cloud VPN Overview.

Configure a Tunnel Between a Branch and VPN

To establish a VPN connection between Branch and Hubs, follow the below steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles.
- 2. Select a profile or click the View link in the Device column. The Device settings page for the selected profile appears.
- 3. Go to VPN Services area and activate Cloud VPN by turning the toggle button to On.
- 4. Select the Enable Branch to Hubs check box under Branch to Hub Site (Permanent VPN). The Hubs Designation section appears on the screen.
- 5. Click Edit Hubs. The following window is displayed:

Add Hubs for Quick Start	Profile		
Available Edges & Clusters		Ŧ	
No Available Edges	2		

6. From Available Edges & Clusters section, you can select and configure the Edges to act as , or Backhaul Hubs.



Note: An Edge cluster and an individual Edge can be simultaneously configured as Hubs in a Branch Profile. Once Edges are assigned to a Cluster, they cannot be assigned as individual Hubs.

7. Select the Enable Conditional BackHaul check box to activate Conditional Backhaul.

With **Conditional Backhaul** activated, the Edge can failover Internet-bound traffic (Direct Internet traffic, Internet via (IPv4 and IPv6) and Cloud Security Traffic via IPsec) to MPLS links whenever there are no Public Internet links available. When Conditional Backhaul is activated, by default all Business Policy rules at the Branch level are subject to failover traffic through Conditional Backhaul. You can exclude traffic from Conditional Backhaul based on certain requirements for selected policies by deactivating this feature at the selected Business Policy level. For more information, see Conditional Backhaul.

8. Click Update Hubs.

Conditional Backhaul

Conditional Backhaul (CBH) is a feature designed for Hybrid SD-WAN branch deployments that have at least one Public and one Private link.

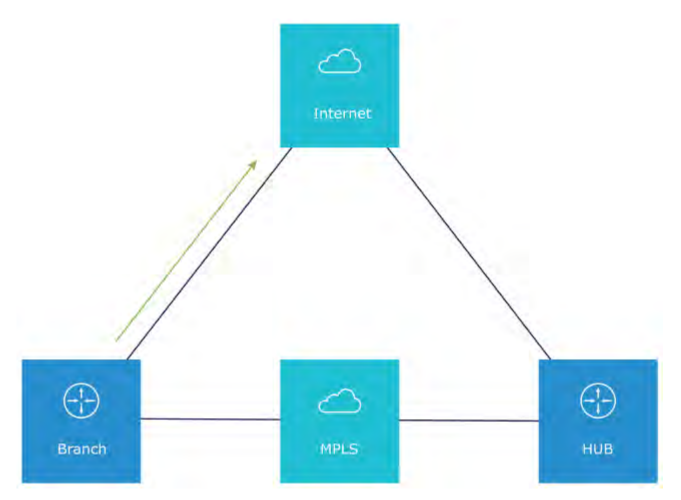
Use case 1: Public Internet Link Failure

Whenever there is a Public Internet link failure on a, tunnels to, Cloud Security Service (CSS), and Direct breakout to Internet are not established. In this scenario, the Conditional Backhaul feature, if activated, makes use of the connectivity through Private links to designated Backhaul Hubs, giving the the ability to failover Internet-bound traffic over Private overlays to the Hub and provides reachability to Internet destinations.

Whenever Public Internet link fails and Conditional Backhaul is activated, the Edge can failover the following Internet-bound traffic types:

- 1. Direct to Internet
- 2. Internet via
- 3. Cloud Security Service traffic

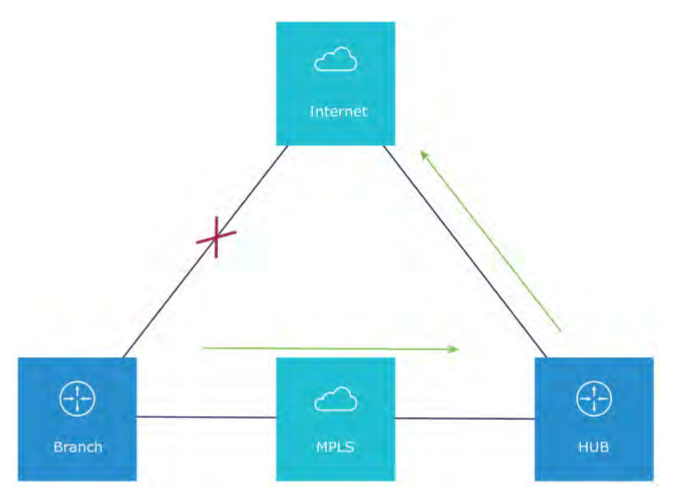
Under normal operations, the Public link is UP and Internet-bound traffic will flow normally either Direct or via as per the Business Policies configured.



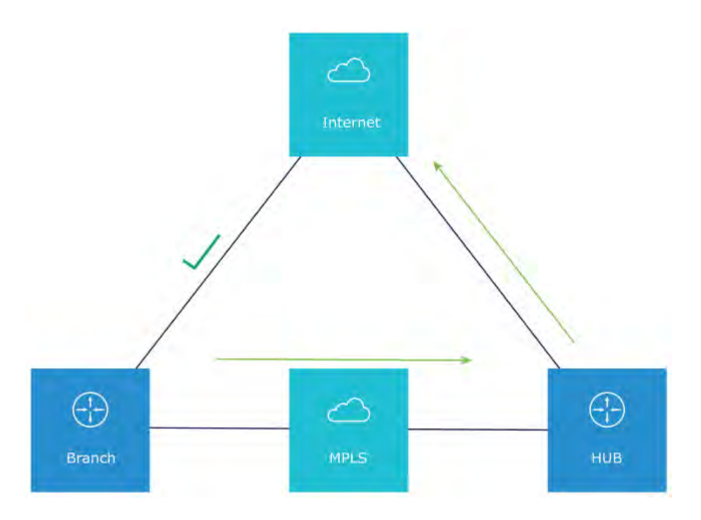
When the Public Internet link goes DOWN, or the SD-WAN Overlay path goes to QUIET state (no packets received from Gateway after 7 heartbeats), the Internet-bound traffic is dynamically backhauled to the Hub.

The Business Policy configured on the Hub will determine how this traffic is forwarded once it reaches the hub. The options are:

- Direct from Hub
- Hub to Gateway and then breakout from the Gateway



When the Public Internet link comes back, CBH will attempt to move the traffic flows back to the Public link. To avoid an unstable link causing traffic to flap between the Public and Private links, CBH has a default 30 seconds holdoff timer. After the holdoff timer is reached, flows will be failed back to the Public Internet link.



Use case 2: Cloud Security Service (CSS) Link Failure

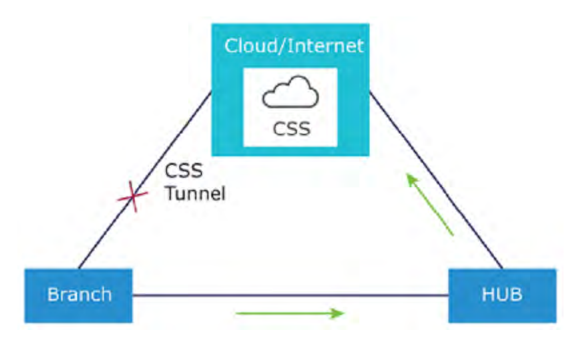
Whenever there is a CSS (Zscaler) link failure on an, while the Public Internet is still up, tunnels to CSS are not established and it causes traffic to get black-holed. In this scenario, the Conditional Backhaul feature, if activated, will allow the business policy to perform conditional backhaul and route the traffic to the Hub.

The Policy-based Conditional Backhaul provides the the ability to failover Internet-bound traffic that use CSS link based on the status of CSS tunnel, irrespective of the status of the public links.

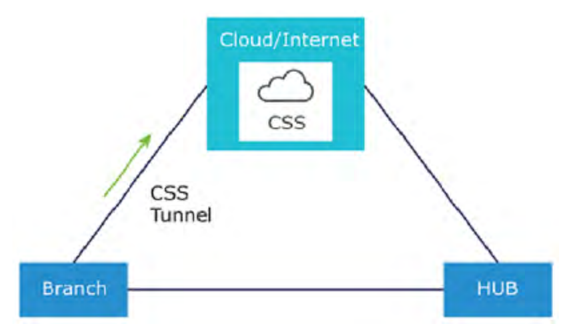
CBH will be effective only if:

- CSS tunnels on all the segment goes down in the VPN profile.
- While primary CSS tunnel goes down and if secondary CSS tunnel is configured then Internet traffic will not be conditional backhauled, instead traffic will go through the secondary CSS tunnel.

When the CSS link goes DOWN and Public Internet link is UP, the Internet-bound traffic that use CSS link is dynamically backhauled to the Hub, irrespective of the status of the public link.



When the tunnels to CSS link come back, CBH will attempt to move the traffic flows back to the CSS and the traffic will not be Conditionally Backhauled.



Behavioral Characteristics of Conditional Backhaul

- When Conditional Backhaul is activated, by default all Business Policy rules at the branch level are subject to failover traffic through CBH. You can exclude traffic from Conditional Backhaul based on certain requirements for selected policies by deactivating this feature at the selected business policy level.
- Conditional Backhaul will not affect existing flows that are being backhauled to a Hub already if the Public link(s) goes down. The existing flows will still forward data using the same Hub.
- If a branch location has backup Public links, the backup Public link will take precedence over CBH. Only if the primary and backup links are all inoperable then the CBH gets triggered and uses the Private link.
- If a Private link is acting as backup, traffic will fail over to Private link using CBH feature when active Public link fails and Private backup link becomes Active.

• In order for the feature to work, both Branches and Conditional Backhaul Hubs need to have the same Private Network name assigned to their Private links. (The Private tunnel will not come up otherwise.)

Configuring Conditional Backhaul

At the Profile level, in order to configure Conditional Backhaul, you should activate **Cloud VPN**, and then establish VPN connection between Branch and by performing the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles.
- 2. Select a profile or click the View link in the Device column. The Device settings page for the selected profile appears.
- 3. From the Segment drop-down menu, select a profile segment to configure Conditional Backhaul. By default, Global Segment [Regular] is selected.



Note: The Conditional Backhaul feature is Segment-aware and therefore must be activated at each Segment where it is intended to work.

- 4. Go to VPN Services area and activate Cloud VPN by turning the toggle button to On.
- 5. Select the Enable Branch to Hubs check box.
- 6. Click the Edit Hubs link. The Add Hubs window for the selected profile appears.

Add Hubs

Add Hubs for Quick Start Profile

· · ·	E
	d []
0 items	-

From Hubs area, select the Hubs to act as Backhaul Hubs and move them to Backhaul Hubs area by using the arrows.

7. To activate Conditional Backhaul, select the Enable Conditional BackHaul check box.

With Conditional Backhaul activated, the can failover:

- Internet-bound traffic (Direct Internet traffic, Internet via and Cloud Security Traffic via IPsec) to MPLS links whenever there is no Public Internet links available.
- Internet-bound CSS traffic to the Hub whenever there is a CSS (Zscaler) link failure on the, while the Public Internet link is still up.

Conditional Backhaul, when activated will apply for all Business Policies by default. If you want to exclude traffic from Conditional Backhaul based on certain requirements, you can deactivate Conditional Backhaul for selected policies to exclude selected traffic (Direct, Multi-Path, and CSS) from this behavior by selecting the **Turn off Conditional Backhaul** check box in the **Action** area of the **Configure Rule** screen for the selected business policy. For more information, see Configure Network Service for Business Policy Rule.

Add Rule	
Rule Name *	NS Rule1
IP Version *	○ IPv4 ○ IPv6 ○ IPv4 and IPv6
Match Action	
Priority	🔿 High 💿 Normal 🔿 Low
Enable Rate Limit	
Network Service	Internet Backhaul > Non SD-WAN Des
Non SD-WAN Destination via Edge / * Cloud Security Service	GCS service1
Link Steering ③	Auto ~
Inner Packet DSCP Tag	Leave as is 😒
Outer Packet DSCP Tag	0 - CSO/DF
Enable NAT	3
Service Class	🔿 Realtime 💿 Transactional 🔵 Bulk



Note:

- Conditional Backhaul and SD-WAN Reachability can work together in the same Edge. Both Conditional Backhaul and SD-WAN reachability support failover of Cloud-bound Gateway traffic to MPLS when Public Internet is down on the Edge. If Conditional Backhaul is activated and there is no path to Gateway and there is a path to hub via MPLS then both direct and Gateway bound traffic apply Conditional Backhaul. For more information about SD-WAN reachability, see SD-WAN Service Reachability via MPLS.
- When there are multiple candidate hubs, Conditional Backhaul uses the first hub in the list unless the Hub has lost connectivity to Gateway.
- 8. Click Save Changes.

Troubleshooting Conditional Backhaul

Consider a user with Business Policy rules created at the Branch level. You can check if the constant pings to each of these destination IP addresses are active for the Branch by running the **List Active Flows** command from the **Remote Diagnostics** section.

For more information, see the *Remote Diagnostic Tests on Edges* section in the *Arista VeloCloud SD-WAN Troubleshooting Guide* published at www.arista.com/en/support/product-documentation.

If extreme packet loss occurs in the Public link of the Branch and the link is down then the same flows toggle to Internet Backhaul at the Branch.

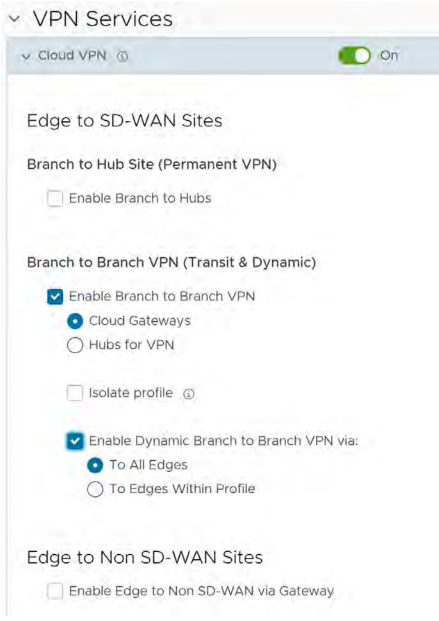


Note: The Business Policy on the Hub determines how the Hub forwards the traffic. As the Hub has no specific rule for these flows, they are categorized as default traffic. For this scenario, a Business Policy rule can be created at the Hub level to match the desired IPs or Subnet ranges to define how flows from a specific Branch are handled in the event when Conditional Backhaul becomes operational.

Configure a Tunnel Between a Branch and a Branch VPN

Configure Branch to Branch VPN to establish a VPN connection between Branches.

- 1. In the **SD-WAN** service of the Enterprise portal, go to **Configure** > **Profiles** > **Device tab**.
- 2. Go to VPN Services area and activate Cloud VPN by turning the toggle button to On.
- **3.** To configure a Branch to Branch VPN, select the **Enable Branch to Branch VPN** check box under **Branch to Branch VPN** (Transit & Dynamic).



4. Branch to Branch VPN supports following two configurations for establishing a VPN connection between branches:

Configuration	Description
Cloud Gateways	In this option, Edges establish VPN tunnel with the closest Gateway and connections between Edges go through this Gateway. The may have traffic from other Customers.
Hubs for VPN	In this option, one or more Edges are selected to act as Hubs that can establish VPN connections with Branches. Connections between Branch Edges go through the Hub. The Hub is your only asset which has your corporate data on it, improving overall security.

5. To activate profile isolation, select the **Isolate Profile** check box. If selected, the Edges within the Profile do not learn routes from other Edges outside the Profile via the SD-WAN Overlay.

6. You can activate **Dynamic Branch To Branch VPN** to all Edges or to Edges within a Profile. By default, it is configured for all Edges.

When you activate **Dynamic Branch to Branch VPN**, the first packet goes through the Cloud Gateway (or the Hub). If the initiating Edge determines that traffic can be routed through a secure overlay multi-path tunnel, and if Dynamic Branch to Branch VPN is activated, then a direct tunnel is created between the Branches.

Once the tunnel is established, traffic begins to flow over the secure overlay multi-path tunnel between the Branches. After 180 seconds of traffic silence (forward or reverse from either side of the Branches), the initiating Edge tears down the tunnel.



Note: To configure **Dynamic Branch To Branch VPN** by Profile, make sure the **Isolate Profile** check box is unselected.

7. Click Save Changes.

Configure a Tunnel Between a Branch and a Non SD-WAN Destinations via Gateway

You can establish a VPN connection between a branch and a through by activating Cloud VPN.

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles.
- 2. Select a profile or click the View link in the Device column. The Device settings page for the selected profile appears.
- 3. Go to VPN Services area and activate Cloud VPN by turning the toggle button to On.
- 4. To establish a VPN connection between a Branch and through , select the Enable Edge to Non SD-WAN via Gateway check box under Edge to Non SD-WAN Sites.

V Cloud VPN ③		Оп 🛈	
Edge to SD-WAN	I Sites		
Branch to Hub Site (P	ermanent VPN)		
Enable Branch to	Hubs		
Branch to Branch VPI	N (Transit & Dyn	amic)	
Enable Branch to	Branch VPN		
Edge to Non SD-	WAN Sites		
Enable Edge to I		Gateway	
+ ADD + NE	W DESTINATIO	N 🗇 DELETE	
New CD WAR	l Destinations via G	ateway	
NOR SD-WAR			
test			

- 5. From the drop-down menu, select a to establish VPN connection. Click the Add button to add additional .
- 6. You can also create VPN connections by clicking the New Destination button. The New Non SD-WAN Destinations via Gateway dialog appears.

For more information about configuring a

Network Service through Gateway, see

Configure Non SD-WAN Destinations via Gateway

7. Click Save Changes.



Note: Before associating a to a Profile, ensure that the Gateway for the Enterprise Data Center is already configured by the Enterprise Data Center Administrator and the Data Center VPN Tunnel is activated.

Configure a Tunnel Between a Branch and a Non SD-WAN Destinations via Edge

After configuring a via Edge in , you have to associate the to the desired Profile in order to establish the tunnels between and the .

To establish a VPN connection between a Branch and a configured via Edge, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles > Device tab.
- 2. Go to VPN Services area and activate Cloud VPN by turning the toggle button to On.
- 3. To establish a VPN connection directly from an to a (VPN gateway of Cloud provider such as Azure, AWS),

select the Enable Non SD-WAN via Edge check box under Non SD-WAN Destinations via Edge section.

Enable Non SD-WAN via Edge	
ADD + NEW NSD VIA ED	GE DELETE
Service	
Name	Automation for all public WAN Links
test123	N/A

- 4. From the configured Services drop-down menu, select a to establish VPN connection.
- 5. Click the Add button to add additional.



Note: Only one Non SD-WAN Destinations via Edge service is allowed to be activated in at most one Segment. Two Segments cannot have the same Non SD-WAN Destinations via Edge service activated.

For more information about configuring a Network Service through Edge, see Configure Non SD-WAN Destinations via Edge.

- 6. To deactivate a particular service, deselect the respective Enable Service check box.
- 7. Click Save Changes.



Note: Before associating a to a Profile, ensure that the Gateway for the Enterprise Data Center is already configured by the Enterprise Data Center Administrator and the Data Center VPN Tunnel is activated.

Configure Cloud Security Services for Profiles

Enable Cloud Security Service (CSS) to establish a secured tunnel from an Edge to cloud security service sites. This enables the secured traffic being redirected to third-party cloud security sites. At the Profile level, Arista SD-WAN and Zscaler integration supports automation of IPsec and GRE tunnels.



Note: Only one CSS with GRE is allowed per Profile.

Before you begin:

- Ensure that you have access permission to configure network services.
- Ensure that your has version 3.3.x or above.
- You should have Cloud security service gateway endpoint IPs and FQDN credentials configured in the third party Cloud security service.
- 1. In the Enterprise portal, click **Configure** > **Profiles**.
- 2. Click the Device Icon next to a profile, or click the link to the profile, and then click the Device tab.
- 3. In the Cloud Security area, switch the dial from the Off position to the On position.
- 4. Configure the following settings:

Cloud Security Service	zscalerbeta	~
Hash	SHA 1 🗸	
Encryption	None 🗸	
Key Exchange Protocol	IKEv1 O IKEv2	

Option	Description
Cloud Security Service	Select a cloud security service from the drop-down menu to associate with the profile. You can also click New Cloud Security Service from the drop-down to create a new service type. For more information about how to create a new CSS, see Configure a Cloud Security Service.
	Note: For cloud security services with Zscaler login URL configured, Login to Zscaler button appears in the Cloud Security Service area. Clicking the Login to Zscaler button will redirect you to the Zscaler Admin portal of the selected Zscaler cloud.
Tunneling Protocol	This option is available only for Zscaler cloud security service provider. If you select a manual Zscaler service provider then choose either IPsec or GRE as the tunneling protocol. By default, IPsec is selected.Image: Mote: If you select an automated Zscaler service provider then the Tunneling Protocol field is not configurable but displays the protocol name used by the service provider.
Hash	Select the Hash function as SHA 1 or SHA 256 from the drop-down. By default, SHA 1 is selected.
Encryption	Select the Encryption algorithm as AES 128 or AES 256 from the drop-down. By default, None is selected.
Key Exchange Protocol	Select the key exchange method as IKEv1 or IKEv2. By default, IKEv2 is selected. This option is not available for Symantec cloud security service.
Login to Zscaler	Click Login to Zscaler to login to the Zscaler Admin portal of the selected Zscaler cloud.

5. Click Save Changes.

When you enable Cloud Security Service and configure the settings in a profile, the setting is automatically applied to the Edges that are associated with the profile. If required, you can override the configuration for a specific Edge. See Configure Cloud Security Services for Edges.

For the profiles created with cloud security service enabled and configured prior to 3.3.1 release, you can choose to redirect the traffic as follows:

• Redirect only web traffic to Cloud Security Service

- Redirect all Internet bound traffic to Cloud Security Service
- Redirect traffic based on Business Policy Settings This option is available only from release 3.3.1. If you choose this option, then the other two options are no longer available.



Note: For the new profiles that you create for release 3.3.1 or later, by default, the traffic is redirected as per the Business Policy settings. See Configure Business Policies with Cloud Security Services.

Configure Zscaler Settings for Profiles

Describes how to configure Zscaler for Profiles. You can configure the Zscaler settings for a Profile from the **Zscaler** section available under the **VPN Services** category in the **Device** tab.

Before you configure Zscaler, you must have Zscaler cloud subscription. For steps on how to create cloud subscription of type Zscaler, Configure API Credentials.



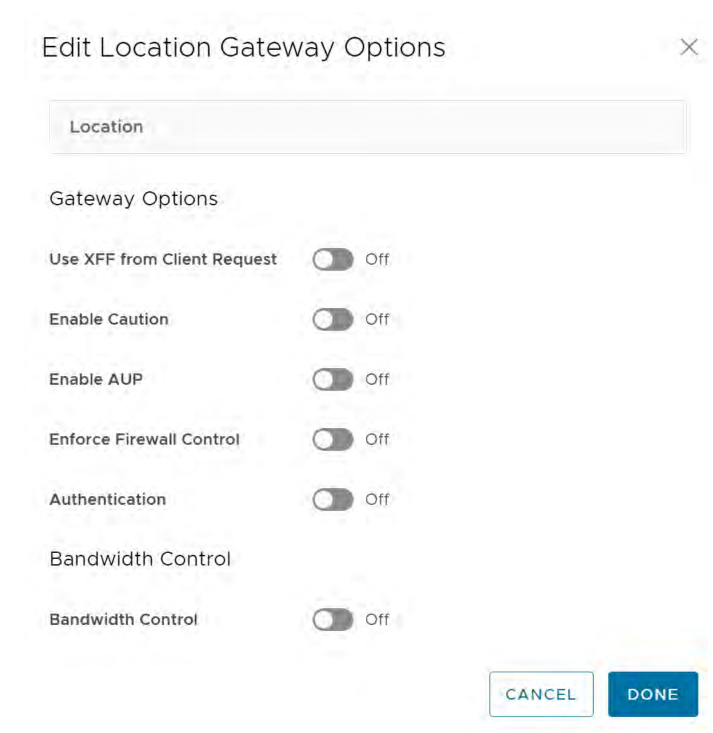
Note: By default, **Zscaler** section is not available in the **Device** page for Profiles. Contact your Operator to get this feature activated at the Profile level.

To configure Zscaler at the Profile level, perform the following steps:

- 1. In the **SD-WAN** service of the Enterprise portal, go to **Configure** > **Profiles**. The **Profiles** page displays the existing Profiles.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile. The configuration options for the selected Profile are displayed in the Device tab.

V SD-WAN				Open Class
stics Service Settings				
Quick Start Profile V Used t	by 5 Edges	Segment:	GLOBAL SEGMENT	· (
> Global IPv6				
> WI-Fi Radio⊕				
 VPN Services 				
> Cloud VPN ①	On			
> Non SD-WAN Destination via Edge	NY			
> Hub or Cluster Interconnect				
> Cloud Security Service @	CID on			
v Zscaler	On On			
Cloud Subscription	zscaler1 -			
Cloud Name ()	zscalerbeta.net			
Location	PEDIT SRESET			
	site SD-WAN stics Service Settings Quick Start Profile V Used I > Global IPv6 > WI-FI Radio () VPN Services > Cloud VPN () > Non SD-WAN Destination via Edge > Hub or Cluster Interconnect > Cloud Security Service () V 2scaler Cloud Subscription Cloud Name ()	site SD-WAN stics Service Settings Quick Start Profile V Used by S Edges > Global IPv6 > WI-FI Radio VPN Services > Cloud VPN Cloud VPN Cloud VPN Cloud Subscription zscaler1 Cloud Subscription	site SD-WAN stics Service Settings Quick Start Profile V Used by S Edges Segment: Global IPv6 VI-FI Radio VI-FI Radio VI-FI Radio VI-FI Radio VI-FI Radio On Non SD-WAN Destination via Edge Hub or Cluster Interconnecf Cloud Subscription Zscaler Cloud Subscription Zscalerl Cloud Subscription Zscalerl	stics Service Settings Quick Start Profile V Used by S Edges Segment: CLOBAL SEGMENT > Global IPv6 > WI-FI Radio@ VPN Services > Cloud VPN @ > Non SD-WAN Destination via Edge > Hub or Cluster Interconnect > Cloud Subscription zscaler On Cloud Name@ zscalerbeta.net

- 3. Under the VPN Services category, click Zscaler and activate Zscaler by turning the toggle button to On.
- 4. From the Cloud Subscription drop-down menu, select your Zscaler subscription.
- 5. The Zscaler Cloud associated with the selected subscription automatically appears in the Cloud Name Field.
- 6. To edit location Gateway options. click the Edit button. The Edit Location Gateway Options dialog box appears.



- Configure the Gateway options and Bandwidth control settings for Location and click Done. For more information about Zscaler Gateway Options and Bandwidth Control parameters, see https://help.zscaler.com/zia/ configuring-locations.
- 8. Click Reset to reset Zscaler Location gateway options to default.
- 9. After updating the required settings, click Save Changes in the Device page.

Related Topics

- Configure Cloud Security Services for Profiles
- Configure Cloud Security Services for Edges

Configure Multicast Settings for Profiles

Multicast provides an efficient way to send data to an interested set of receivers to only one copy of data from the source, by letting the intermediate multicast-routers in the network replicate packets to reach multiple receivers based on a group subscription.

Multicast clients use the Internet Group Management Protocol (IGMP) to propagate membership information from hosts to Multicast activated routers and PIM to propagate group membership information to Multicast servers via Multicast routers.



Multicast support includes:

- Multicast support on both overlay and underlay
- Protocol-Independent Multicast Sparse Mode (PIM-SM) on
- Internet Group Management Protocol (IGMP) version 2 on
- Static Rendezvous Point (RP) configuration, where RP is activated on a 3rd party router.

You can activate and configure Multicast globally and at the interface-level. If required, you can override the Multicast configurations at the Edge-level.

Configure Multicast for Profiles

To configure Multicast globally:

- 1. In the **SD-WAN** service of the Enterprise portal, go to **Configure** > **Profiles**. The **Profiles** page displays the existing Profiles.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile. You can also select a Profile and click Modify to configure the Profile. The configuration options for the selected Profile are displayed in the Device tab.
- 3. Scroll down to the Routing & NAT category and expand the Multicast area.
- 4. Turn on the toggle button to activate the Multicast feature.



Note: There must be at least one RP group when Multicast is turned on.

The RP Selection is set to Static by default.

Routing & NAT	-	
Multicast	On On	
RP Selection	Static	
+ ADD DELETS D	L E1.0905	
RP Address *		Multicast Group
10.0.3.39		224.0.0.0/8
Enable PIM on Overlay	Enabled	
	Enabled	
	Enabled	
Source IP Address ①	Enabled	
Source IP Address ① ✓ Advanced Settings		
PIM Timers		

5. Configure the following Multicast settings:

Multicast Setting	Description
RP Selection	Static is the default and supported mechanism.
RP Address	Enter the IP address of the device, which is the route processor for a multicast group.
Multicast Group	Enter a range of IP addresses and port numbers that define a Multicast group. Once the host device has membership to the Multicast group, it can receive any data packets that are sent to the group defined by the IP address and port number.

Multicast Setting	Description
Enable PIM on Overlay	Activate PIM peering on SD-WAN Overlay. For example when activated on both branch and hub, they form a PIM peer. By default, the source IP address for the overlays is derived from any Switched interfaces (if present), or a Routed interface of type Static with a deactivated WAN Overlay. You can choose to change the source IP by specifying Source IP Address , which will be a virtual address and will be advertised over the overlay automatically.
PIM Timers	Under Advanced Settings , configure the PIM timers details, if needed:
	 Join Prune Send Interval - The Join Prune Interval Timer. Default value is 60 seconds. The allowable range is 60 through 600. Keep Alive Timer - PIM keep alive timer. Default value is 60 seconds. The allowable range is 31 through 60000.

To configure the multicast settings at the Interface level, see: Configure Interface Settings for Profile.

Configure DNS for Profiles

Domain Name System (DNS) is used to configure conditional DNS forwarding through a private DNS service and to specify a public DNS service to be used for querying purpose.

The DNS Service can be used for a public DNS service or a private DNS service provided by your company. A Primary Server and Backup Server can be specified. The public DNS service is preconfigured to use Google and Open DNS servers.

To configure the DNS settings for a Profile:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles.
- 2. The **Profiles** page displays the existing Profiles.
- **3.** Click the link to a Profile or click the **View** link in the **Device** column of the Profile. You can also select a Profile and click **Modify** to configure the Profile.
- 4. The configuration options for the selected Profile are displayed in the Device tab.
- 5. Scroll down to the Routing & NAT category and click DNS.

> Multicast	O Of
V DNS ①	
Conditional DNS Forwarding (Priv	/ate DNS) ①
+ NEW PRIVATE DNS + ADI	D DELETE
Private DNS	
acme1	
4	
Public DNS () + NEW PUBLIC DNS	
Public DNS	
ACME	

- In the **Conditional DNS Forwarding (Private DNS)** section, select **Private DNS** to forward the DNS requests related to the domain name. Click **Add** to add existing private DNS servers to the drop-down menu. Click **Delete** to remove the selected private DNS server from the list.
- To add a new private DNS, click New Private DNS.

New Private DNS Service

DNS Type

Service Name *

IPv4 Server ①

IPv4 Address

Private Public

acme1

10.10.1.1

Example: 10.10.10.10

IPv6 Server ①

IPv6 Address

Example: 2001:db8:3333:4444:55!

Private Domains

+ ADD DELETE

Private Domain

www.abc.com

• Following are the available options:

Option	Description
DNS Type	Displays Private by default. You cannot edit this option.
Service Name	Type the name of the DNS service.
IPv4 Server	Type the IPv4 address for IPv4 Server. Click the plus (+) icon to add more addresses.
IPv6 Server	Type the IPv6 address for IPv6 Server. Click the plus (+) icon to add more addresses.
Private Domains	Click Add , and then type the Private Domain name and description.

- Click Save Changes.
- In the **Public DNS** section, select a public DNS service from the drop-down menu to be used for querying the domain names. By default, **Google** and **OpenDNS** servers are pre-configured as public DNS.
- To add a new public DNS, click New Public DNS.



Note: The **Public DNS** service is activated on a VLAN or a routed interface, if **DNS Proxy** is activated on the same VLAN or routed interface.

New Public DNS Service

DNS Type

Service Name *

 Public Private

ACME

IPv4 Server ①

IPv4 Address

10.10.0.1

Example: 10.10.10.10

IPv6 Server ①

IPv6 Address

2001:db8:3333:4444:5555:6

Example: 2001:db8:3333:4444:55

•	Following are the available options:	
---	--------------------------------------	--

Option	Description
DNS Type	Displays Public by default. You cannot edit this option.

SAVE CHANGES

Option	Description
Service Name	Enter the name of the DNS service.
IPv4 Server	Enter the IPv4 address for IPv4 Server. Click the plus (+) icon to add more addresses.
IPv6 Server	Enter the IPv6 address for IPv6 Server. Click the plus (+) icon to add more addresses.

- Click Save Changes.
- In the Local DNS Entries section, click Edit to edit an existing local DNS entry. Click Delete to remove the selected local DNS entry from the list.
- To add a new local DNS entry, click New Local DNS Entry.

New Local DN	S Entry	
Server Details		
Domain Name *	velo.com	
IP Addresses	TE	
	TE	
	TE	

• Following are the available options:

Option	Description
Domain Name	Enter the device domain name.
IP Addresses	Enter either an IPv4 or an IPv6 address.
Add	Click to add multiple IP addresses.
	Note: A maximum of 10 IP addresses can be added for each domain name.
Delete	Click to delete the selected IP addresses.

CANCEL

- Click Save Changes.
- 6. After configuring the **Private DNS**, **Public DNS**, and **Local DNS Entries**, click **Save Changes** in the **Device** page.

Activate OSPF for Profiles

Open Shortest Path First (OSPF) can be enabled on a LAN (routed and switched) or a WAN interface. But only a LAN interface can be activated as an active or passive interface. The Edge will only advertise the prefix associated with that LAN switch port. To get full OSPF functionality, you must use it in routed interfaces.

OSPF (Open Shortest Path First) is an interior gateway protocol (IGP) that operates within a single autonomous system (AS).

OSPFv3 is introduced in the 5.2 release and provides support for the following:

- Support for OSPFv3 is introduced in the SD-WAN Edge for IPv6 underlay routing in addition to existing BGPv6 support. The following is supported:
 - Underlay IPv6 route learning.
 - Redistribution of OSPFv3 routes into overlay/BGP and vice-versa.
 - Support for Overlay Flow Control (OFC).
- OSPFv3 is implemented with feature parity to OSPFv2 with the following exceptions:
 - Point to Point (P2P) is not supported.
 - BFDv6 with OSPFv3 is not supported.
 - md5 authentication is not available, as OSPFv3 header does not support it.

This section describes how to configure dynamic routing with OSPFv2 and OSPFv3 along with Route Summarization.



Note: OSPFv2 supports only IPv4. OSPFv3 supports only IPv6 and is available starting with the 5.2 release.



Note: Route Summarization is available starting with the 5.2 release.

To activate OSPF for a Profile, perform the steps in the procedure below:

Procedure

1. In the SD-WAN service of the Enterprise Portal, click the Configure.



- **Note:** Depending upon your login permissions, you might need to select a Customer or Partner first, then click the **Configure** tab as indicated in next step.
- 2. From the left menu, select **Profiles**.

The **Profile** page displays.

- 3. Click a Profile from the list of available Profiles (or Add a Profile if necessary).
- 4. From the Segment drop-down menu, select a segment to configure OSPF settings. By default, Global Segment is selected.



Note:

Starting with the 6.1 release, OSPF (OSPFv2, OSPFv3) is configurable in all segments (global and nonglobal) at the Profile level. In previous releases, OSPF was configurable only on the global segment.

- 5. Go to the Routing & NAT section and click the arrow next to OSPF.
- 6. In the OSPF Areas section, configure the Redistribution Settings for OSPFv2/v3, BGP Settings, and if applicable, Route Summarization as shown in the image below. See the table below for a description of the options and fields in the below image.



Note: OSPFv2 supports only IPv4. OSPFv3 supports only IPv6 and is only available in the 5.2 release.

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	and an and a			

Option	Description
Redistribution Settings	
Default Route	Choose an OSPF route type (O1 or O2) to be used for default route. Default selection for this configuration is "None".
Advertise	Choose either Always or Conditional. (Choosing Always means to Advertise the default route always. Choosing Conditional means to redistribute default route only when Edge learns via overlay or underlay). The "Overlay Prefixes" option must be checked to use the Conditional default route.
Overlay Prefixes	If applicable, check the Overlay Prefixes check box.
BGP Settings	
BGP	To enable injection of BGP routes into OSPF, select the BGP check box. BGP routes can be redistributed into OSPF, so if this is applicable, enter or choose the configuration options as follows:
Set Metric	In the Set Metric text box, enter the metric. (This is the metric that OSPF would put in its external LSAs that it generates from the redistributed routes). The default metric is 20.
Set Metric Type	From the Set Metric Type drop-down menu, choose a metric type. (This is either type E1 or E2 (OSPF External-LSA type)); the default type is E2).

7. In OSPF Areas, click +Add and configure an OSPF area as described in the table below. Add additional areas, if necessary, by clicking +Add. The fields in the table below cannot be overridden at the Edge level.

Option	Description
Area ID	Click inside the Area ID text box, and enter an OSPF area ID.
Name	Click inside the Name text box, and enter a descriptive name for your area.
Туре	By default, the Normal type is selected. Only Normal type is supported at this time.

8. After configuring the OSPF area at the Profile level, you can use the OSPF area in any Edge interfaces (routed, loopback, and VLAN) in the selected segment (global or non-global). For configuration details, see either:

• Configure Interface Settings for Profile

- Configure Interface Settings for Edges
- Configure VLAN for Profiles
- Configure VLAN for Edges
- Configure a Loopback Interface for an Edge
- 9. If applicable, configure Route Summarization.

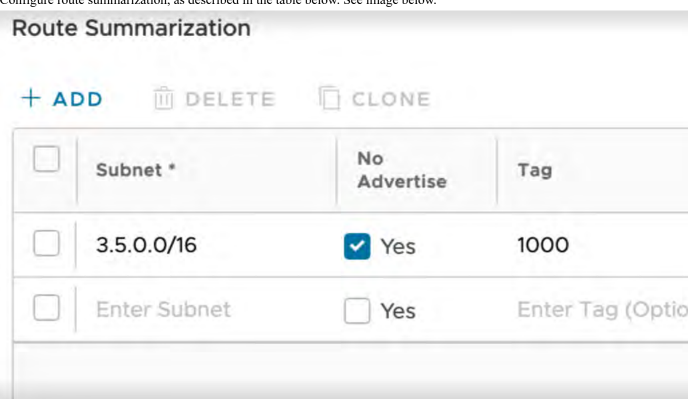


Note: The Route Summarization feature is available starting with the 5.2 release, for an overview and use case for this feature, see Route Summarization. For configuration details, follow the steps below in Step #10.

10. Scroll down to the Route Summarization area.

11. Click +Add in the Route Summarization area. A new row is added to the Route Summarization area.

Configure route summarization, as described in the table below. See image below.



Option	Description
Subnet	Enter the IP subnet.
No Advertise	When No Advertise is set, all the external routes (Type-5) that are under this supernet are summarized and have chosen not to advertise it. This means it effectively blocks the whole supernet from advertising to its peer.
Tag	Enter the router Tag value (1-4294967295).
Metric Type	Enter the Metric Type (E1 or E2).
Metric	Enter the advertised metric for this route ((0-16777215).

12. Add additional routes, if necessary, by clicking +Add. To Clone or Delete a route summarization, use the appropriate buttons, located next to +Add.

13. Click Save Changes.



Note:

All the Edges associated with the Profile will inherit the OSPF configuration settings from the Profile; however, you cannot override the OSPF configuration settings at the Edge level.



Note:

Edges running lower versions (6.0 and below) will not process OSPF configuration in non-global segments even though OSPF configuration is allowed at the Profile level in the Orchestrator.

Route Filters

1

There are two different types of routing: inbound and outbound.

- Inbound routing includes preferences that can be learned or ignored from OSPF and installed into the Overlay Flow Control.
- Outbound Routing indicates what prefixes can be redistributed into the OSPF.

Configure BFD for Profiles

allows to configure BFD sessions to detect route failures between two connected entities.

To configure a BFD session for Profiles:

- 1. In the **SD-WAN** service of the Enterprise portal, click **Configure** > **Profiles**.
- 2. Click the **Device** Icon for a profile, or select a profile and click the **Device** tab.

Note: The **Device** tab is normally the default tab.

- 3. In the Device tab, scroll down to the Routing & NAT section and click the arrow next to the BDF area to open it.
- 4. Click the **BDF** slider to **ON** position.
- 5. Configure the following settings, as described in the table below. See image below for example.

Field	Description
Peer Address	Enter the IPv4 address of the remote peer to initiate a BFD session.
Local Address	Enter a locally configured IPv4 address for the peer listener. This address is used to send the packets.
	Note: You can click the IPv6 tab to configure IPv6 addresses for the remote peer and the peer listener.
	For IPv6, the local and peer addresses support only the following format:
	 IPv6 global unicast address (2001:CAFE:0:2::1) IPv6 unique local address (FD00::1234:BEFF:ACE:E0A4)
Multihop	Select the check box to enable multi-hop for the BFD session. While BFD on Edge and Gateway supports directly connected BFD Sessions, you need to configure BFD peers in conjunction with multi-hop BGP neighbors. The multi-hop BFD option supports this requirement. Multihop must be enabled for the BFD sessions for NSD-BGP-Neighbors.

Field	Description
Detect Multiplier	Enter the detection time multiplier. The remote transmission interval is multiplied by this value to determine the detection timer for connection loss. The range is from 3 to 50 and the default value is 3.
Receive Interval	Enter the minimum time interval, in milliseconds, at which the system can receive the control packets from the BFD peer. The range is from 300 to 60000 milliseconds and the default value is 300 milliseconds.
Transmit Interval	Enter the minimum time interval, in milliseconds, at which the local system can send the BFD control packets. The range is from 300 to 60000 milliseconds and the default value is 300 milliseconds.

- 6. Click the Plus (+) Icon to add details of more peers.
- 7. Click Save Changes.

∽ BFD		On		
BFD Rules				
+ ADD DELETE	CLONE			
Peer Address	Local Address	Multihop	Timers	
172.21.1.1	127.21.1.20	C Enabled	Detect Multiplier	3
			Receive Interval	300
			Transmit Interval	300
172.21.4.1	172.21.4.20	Enabled	Detect Multiplier	3
			Receive Interval	300
			Transmit Interval	300

When you configure BFD rules for a profile, the rules are automatically applied to the Edges that are associated with the profile. If required, you can override the configuration for a specific Edge. See Configure BDF for Edges for more information.

supports configuring BFD for BGP and OSPF.

- To enable BFD for BGP, see Configure BFD for BGP for Profiles.
- To enable BFD for OSPF, see Configure BFD for OSPF.
- To view the BFD sessions, see Monitor BFD Sessions.

- To view the BFD events, see Monitor BFD Events.
- For troubleshooting and debugging BFD, see Troubleshooting BFD.

LAN-Side NAT Rules at Profile Level

LAN-Side NAT (Network Address Translation) Rules allow you to NAT IP addresses in an unadvertised subnet to IP addresses in an advertised subnet. For both the Profile and Edge levels, within the Device Settings configuration, LAN-side NAT Rules has been introduced for the 3.3.2 release and as an extension, LAN side NAT based on source and destination, same packet source and destination NAT support have been introduced for the 3.4 release.

From the 3.3.2 release, introduced a new LAN-side NAT module to NAT VPN routes on the Edge. The primary use cases are as follows:

- Branch overlapping IP due to M&A (Merger and Acquisitions)
- Hiding the private IP of a branch or data center for security reasons

In the 3.4 release, additional configuration fields are introduced to address additional use cases. Below is a high-level breakdown of LAN-side NAT support in different releases:

- Source or Destination NAT for all matched subnets, both 1:1 and Many:1 are supported (3.3.2 release)
- Source NAT based on Destination subnet or Destination NAT based on Source subnet, both 1:1 and Many:1 are supported (3.4 release)
- Source NAT and Destination 1:1 NAT on the same packet (3.4 release)



Note:

- LAN-side NAT supports traffic over VCMP tunnel. It does not support underlay traffic.
- Support for "Many:1" and "1:1" (e.g. /24 to /24) Source and Destination NAT.
- If multiple rules are configured, only the first matched rule is executed.
- LAN-side NAT is done before route or flow lookup. To match traffic in the business profile, users must use the NATed IP.
- By default, NATed IP are not advertised from the Edge. Therefore, make sure to add the Static Route for the NATed IP and advertise to the Overlay.
- Configurations in 3.3.2 will be carried over, no need to reconfigure upon 3.4 upgrade.

Procedure

Note: If the users want to configure the default rule, "any" they must specify the IP address must be all zeros and the prefix must be zero as well: 0.0.0.0/0.

To apply LAN-Side NAT Rules at the Profile Level:

- 1. In the **SD-WAN** Service of the Enterprise Portal, go to **Configure > Profiles**.
- 2. Select the appropriate Profile by clicking the check box next to the Profile Name.
- 3. If not already selected, click the Device tab link.
- 4. Scroll down to the Routing & NAT.
- 5. Open the LAN-Side NAT Rules area.
- 6. Click +ADD to add a NAT Source or Destination.
- 7. In the LAN-Side NAT Rules area, complete the following for the NAT Source or Destination section: (See the table below for a description of the fields in the steps below).
 - a. Enter an address for the Inside Address text box.
 - b. Enter an address for the Outside Address text box.
 - c. Enter the Source Route in the appropriate text box.
 - d. Enter the Destination Route in the appropriate text box.

e. Type a description for the rule in the **Description** textbox

JAT S	ource or Destinatio	n		
+ 40	D REMOVE	CLONE		
	Type *	Inside Address *	Outside Address *	Source
	Source 🗠	10.0.0/24	192.168.0.0/24	N/A

(optional).

- 8. In the LAN-side NAT Rules area, complete the following for NAT Source and Destination: (See the table below for a description of the fields in the steps below).
 - a. For the Source type, enter the Inside Address and the Outside Address in the appropriate text boxes.
 - **b.** For the **Destination** type, enter the **Inside Address** and the **Outside Address** in the appropriate text boxes.
 - c. Type a description for the rule in the **Description** textbox (optional).

Туре	Inside Address *	Outside Address *	Туре	Inside Address *	0
Source	10.0.0/24	192.168.0.0/24	Destination	10.0.0/23	19

LAN-side NAT Rule	Туре	Description
Type drop-down menu	Select either Source or Destination	Determine whether this NAT rule should be applied on the source or destination IP address of user traffic.
Inside Address text box	IPv4 address/prefix, Prefix must be 1-32	The "inside" or "before NAT" IP address (if prefix is 32) or subnet (if prefix is less than 32).
Outside Address text box	IPv4 address/prefix, Prefix must be 1-32	The "outside" or "after NAT" IP address (if prefix is 32) or subnet (if prefix is less than 32).
Source Route text box	- Optional - IPv4 address/prefix - Prefix must be 1-32 - Default: any	For destination NAT, specify source IP/subnet as match criteria. Only valid if the type is "Destination."

LAN-side NAT Rule	Туре	Description
Destination Route text box	- Optional	For source NAT, specify destination
	- IPv4 address/prefix	IP/subnet as match criteria. Only valid if the type is "Source."
	- Prefix must be 1-32	
	- Default: any	
Description text box	Text	Custom text box to describe the NAT rule.

Note: Important: If the Inside Prefix is less than the Outside Prefix, support Many:1 NAT in the LAN to WAN direction and 1:1 NAT in the WAN to LAN direction. For example, if the Inside Address = 10.0.5.0/24, Outside Address = 192.168.1.25/32 and type = source, for sessions from LAN to WAN with source IP matching 'Inside Address,' 10.0.5.1 will be translated to 192.168.1.25. For sessions from WAN to LAN with destination IP matching 'Outside Address,' 192.168.1.25 will be translated to 10.0.5.25. Similarly, if the Inside Prefix is greater than Outside Prefix, support Many:1 NAT in the WAN to LAN direction and 1:1 NAT in the LAN to WAN direction. The NAT'ed IP are not automatically advertised, make sure a static route for the NAT'ed IP should be configured and the next hop should be the LAN next hop IP of the source subnet.

Configure BGP from Edge to Underlay Neighbors for Profiles

You can configure the BGP per segment at the Profile level as well as at the Edge level. This section provides steps on how to configure BGP with Underlay Neighbors.

About this task

supports 4-Byte ASN BGP. See Configure BGP, for more information.



Note: Route Summarization is new for the 5.2 release. For an overview, use case, and black hole routing details for Route Summarization, see section titled *Route Summarization*. For configuration details, see the steps below.

To configure BGP:

- 1. In the SD-WAN service of the Enterprise Portal, click the Configure tab.
- 2. From the left menu, select Profiles. The **Profile** page displays.
- 3. Click a Profile from the list of available Profiles (or Add a Profile if necessary).
- 4. Go to the Routing & NAT section and click the arrow next to BGP to expand.
- 5. In the BGP area, toggle the radio button from Off to On.

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Monitor Configure Diagno:	stics Settings						10-1
Edge Configuration	Quick Start Pr	ofile 👻 Used by (D Edges	Segment: GLOBAL SEGME	NŤ	×	1
Edges	Local ASN *	Example: 50					
Object Groups Segments	BGP Settings						
Overlay Flow Control Services	Router ID 💿			Keep Alive 💿	Example: 60	sec	
Alerts & Notifications	Hold Timers 🕥	Example 180	58C	Uplink Community 🕕	Evanyple 60120		
	Enable Graceful Restart 🕁						
0	-0-212-2				DISCARD CHAP	NGES ()	SAVE C

- 6. In the BGP area, enter the local Autonomous System Number (ASN) number in the appropriate text field.
- 7. Configure the BGP Settings, as described in the table below.

Option	Description
Router ID	Enter the global BGP router ID. If you do not specify any value, the ID is automatically assigned. If you have configured a loopback Interface for the Edge, the IP address of the loopback Interface will be assigned as the router ID.
Keep Alive	Enter the keep alive timer in seconds, which is the duration between the keep alive messages that are sent to the peer. The range is from 0 to 65535 seconds. The default value is 60 seconds.
Hold Timer	Enter the hold timer in seconds. When the keep alive message is not received for the specified time, the peer is considered as down. The range is from 0 to 65535 seconds. The default value is 180 seconds.
Uplink Community	Enter the community string to be treated as uplink routes.
	Uplink refers to link connected to the Provider Edge(PE). Inbound routes towards the Edge matching the specified community value will be treated as Uplink routes. The Hub/Edge is not considered as the owner for these routes.
	Enter the value in number format ranging from 1 to 4294967295 or in AA:NN format.

Option	Description
Enable Graceful Restart check box	Please note when selecting this check box:
	The local router does not support forwarding during the routing plane restart. This feature supports preserving forwarding and routing in case of peer restart.

8. Click +Add in the Filter List area to create one or more filters. These filters are applied to the neighbor to deny or change the attributes of the route. The same filter can be used for multiple neighbors.

Monitor Configure Diagno	stics Settings	
*	Quick Start Profile V Used by O Edges	Segment: GLOBAL SEGMENT
Edge Configuration	Filter List () + ADD () DELETE () CLONE	
F Profiles	Filter Name * Match Type	Match Value * Exact Match Actio
🐣 Object Groups		4
Segments		2
🥰 Overlay Flow Control		3
Retwork Services		No Filters created
Alerts & Notifications		+ ADD FILTER
	4	
	*Required	

9. In the appropriate text fields, set the rules for the filter, as described in the table below.

Option	Description
Filter Name	Enter a descriptive name for the BGP filter.
Match Type and Value	Choose the type of the routes to be matched with the filter:
	• Prefix for IPv4 or IPv6: Choose to match with a prefix for IPv4 or IPv6 address and enter the
	corresponding prefix IP address in the Value field.
	• Community : Choose to match with a community and enter the community string in the Value field.
Exact Match	The filter action is performed only when the Prosecutes match exactly with the specified prefix or community string. By default, this option is enabled.

Option	Description
Action Type	Choose the action to be performed when Thebes routes match with the specified prefix or the community string. You can either permit or deny the traffic.
Action Set	When the BGP routes match the specified criteria, you can set to route the traffic to a network based on the attributes of the path. Select one of the following options from the drop-down list:
	 None: The attributes of the matching routes remain the same. Local Preference: The matching traffic is routed to the path with the specified local preference. Community: The matching routes are filtered by the specified community string. You can also select the Community Additive check box to enable the additive option, which appends the community value to existing communities. Metric: The matching traffic is routed to the path with the specified metric value.

10. Click the plus (+) icon to add more matching rules for the filter. Repeat the procedure to create more BGP filters.

The configured filters are displayed in the Filter List area.

Ż

Note: The maximum number of supported BGPv4 Match/Set rules is 512 (256 inbound, 256 outbound). Exceeding 512 total Match/Set rules is not supported and may cause performance issues, resulting in disruptions to the enterprise network.

11. Scroll down to the Neighbors area and click +Add.

vmw Orchestrator	stomer V SD CALE V	D-WAN V	Open Classic Orche
Monitor Configure Diagno	stics Settings		
*	Quick Start Profile	Ə 💛 Used by 0 Edges	Segment: GLOBAL SEGMENT
Edge Configuration	Neighbors + ADD DELETE	E CLONE	
Profiles Object Groups	Neighbor IP *	ASN * Inbound Filter	Outbound Filter Add
 Segments Overlay Flow Control 			P.S.
Alerts & Notifications			No Neighbors Found + ADD NEIGHBOR
	* Required		
0			DISCARD

12. Configure the following settings for the IPv4 addressing type, as described in the table below.

Option	Description
Neighbor IP	Enter the IPv4 address of the BGP neighbor
ASN	Enter the ASN of the neighbor
Inbound Filter	Select an Inbound filer from the drop-down list
Outbound Filter	Select an Outbound filer from the drop-down list

Additional Options – Click the view all button to configure the following additional settings:

eighbors ADD DELETE CLONE Neighbor IP * ASN * Inbound Filter	Filter 1 Required V4 IPV6 Sighbors ADD DELETE CLONE Neighbor IP* ASN* Inbound Filter		Filter Name *		
Required Pv4 IPv6 eighbors ADD DELETE CLONE Neighbor IP* ASN* Inbound Filter	Required Pv4 IPv6 eighbors ADD DELETE CLONE Neighbor IP* ASN* Inbound Filter		🕆 Filter O		
eighbors H ADD DELETE CLONE Neighbor IP * ASN * Inbound Filter	eighbors H ADD DELETE CLONE Neighbor IP* ASN* Inbound Filter		Filter 1		
eighbors ADD DELETE CLONE Neighbor IP * ASN * Inbound Filter	Pv4 IPv6 eighbors H ADD DELETE CLONE Neighbor IP* ASN* Inbound Filter	*Requ	ired		
eighbors - ADD DELETE CLONE Neighbor IP * ASN * Inbound Filter	eighbors - ADD DELETE CLONE Neighbor IP * ASN * Inbound Filter				
			D I I DELETE	0.5	
22.1.1 22 <u>[None]</u>	22.1.1 22 <u>[None]</u>		Neighbor IP *	ASN *	Inbound Filter
			22.1.1.1	22	[None]

Option	Description
Max-hop	Enter the number of maximum hops to enable multi- hop for the BGP peers. The range is from 1 to 255 and the default value is 1.
	Note: This field is available only for eBGP neighbors, when the local ASN and the neighboring ASN are different. With iBGP, when both ASNs are the same, multi-hop is inherent by default and this field is not configurable.
Local IP	Local IP address is the equivalent of a loopback IP address. Enter an IP address that the BGP neighborships can use as the source IP address forth outgoing packets. If you do not enter any value, the IP address of the physical Interface is used as the source IP address.
	Note: For eBGP, this field is available only when Max- hop count is more than 1. For iBGP, it is always available as iBGP is inherently multi-hop.
Uplink	Used to flag the neighbor type to Uplink. Select this flag option if it is used as the WAN overlay towards MPLS. It will be used as the flag to determine whether the site will become a transit site (e.g. SD-WAN Hub), by propagating routes leant over a SD-WAN overlay to a WAN link toward MPLS. If you need to make it a transit site, also check "Overlay Prefix Over Uplink" in the Advanced Settings area.
Allow AS	Select the check box to allow the BGP routes to be received and processed even if the Edge detects its ow ASN in the AS-Path.
Default Route	The Default Route adds a network statement in the BGP configuration to advertise the default route to the neighbor.
	The Default Originate Filter option allows you to control how the default route is advertised. You can choose "None" to advertise the default route without any modification, "Same as Outbound" to use the same filter as the outbound filter or select a specific filter from the list. The chosen filter is then applied to the default route, modifying its parameters accordingly.
Enable BFD	Enables subscription to existing BFD session for the BGP neighbor.
Keep Alive	Enter the keep alive timer in seconds, which is the duration between the keep alive messages that are sent to the peer. The range is from 0 to 65535 seconds. The default value is 60 seconds.

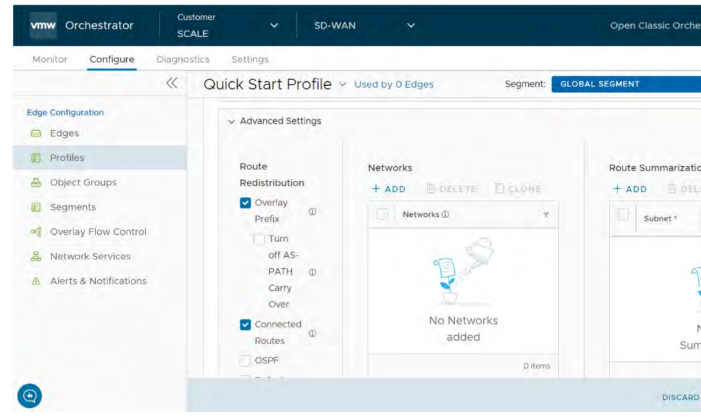
Hold Timer	Enter the hold timer in seconds. When the keep alive message is not received for the specified time, the peer is considered as down. The range is from 0 to 65535 seconds. The default value is 180 seconds.	
Connect	Enter the time interval to try a new TCP connection with the peer if it detects the TCP session is not passive. The default value is 120 seconds.	
MD5 Auth	Select the check box to enable BGP MD5 authentication. This option is used in a legacy network or federal network, and it is common that BGP MD5 is used as a security guard for BGP peering.	
MD5 Password	Enter a password for MD5 authentication.	
	Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.	

13. Click the Plus (+) Icon to add more BGP neighbors.



Note: Over Multi-hop BGP, the system might learn routes that require recursive lookup. These routes have a next-hop IP which is not in a connected subnet, and do not have a valid exit Interface. In this case, the routes must have the next-hop IP resolved using another route in the routing table that has an exit Interface. When there is traffic for destination that needs these routes to be looked up, routes requiring recursive lookup will get resolved to a connected Next Hop IP address and Interface. Until the recursive resolution happens, the recursive routes point to an intermediate Interface. For more information about Multi-hop BGP Routes, see the "Remote Diagnostic Tests on Edges" section in the *Arista VeloCloud SD-WAN Troubleshooting Guide*.

14. Scroll down to Advanced Settings and click the down arrow to open the Advanced Settings section.



15. Configure the following advanced settings, as indicated in the following table, which are globally applied to all the BGP neighbors with IPv4 addresses.

v4 IPv6 ighbors ADD DELETE CLONE Neighbor IP* ASN* Inbound Filter	Filter Name *		
Required v4 IPv6 ighbors ADD DELETE CLONE Neighbor IP* ASN* Inbound Filter	Filter O		
eighbors ADD DELETE CLONE Neighbor IP * ASN * Inbound Filter	Filter 1		
Neighbor IP * ASN * Inbound Filter	*Required		
- ADD DELETE CLONE Neighbor IP * ASN * Inbound Filter	Pv4 IPv6		
	ADD DELETE	0	diama di second
22.1.1 22 <u>[None]</u>	Neighbor IP *	ASN *	Inbound Filter
	22.1.1.1	22	[None]

Option	Description
Overlay Prefix	Select the check box to redistribute the prefixes learned from the overlay.
	For example, when a Spoke is connected to primary and secondary Hub or Hub Cluster, the Spoke's subnets are redistributed by primary and secondary Hub or Hub Cluster to their neighbor with metric (MED) 33 and 34 respectively. You must configure "bgp always- compare-med" in the neighbor router for symmetric routing.
	Note: Prior to 5.1, the advertised MED values were starting from eight. From release 5.1 and later, the MED values advertised by HUB starts from 33.
Turn off AS-Path carry over	By default, this should be left unchecked. Select the check box to deactivate AS-PATH Carry Over. In certain topologies, deactivating AS-PATH Carry Over will influence the outbound AS-PATH to make the L3 routers prefer a path towards an Edge or a Hub.
	Warning:
	When the AS-PATH Carry Over is deactivated, tune your network to avoid routing loops.
Connected Routes	Select the check box to redistribute all the connected Interface subnets.
OSPF	Select the check box to enable OSPF redistribute into BGP.
Set Metric	When you enable OSPF, enter the BGP metric for the redistributed OSPF routes. The default value is 20.
Default Route	Select the check box to redistribute the default route only when Edge learns the BGP routes through overlay or underlay.
	The Default Originate Filter option allows you to control how the default route is advertised. You can choose "None" to advertise the default route without any modification, "Same as Outbound" to use the same filter as the outbound filter or select a specific filter from the list. The chosen filter is then applied to the default route, modifying its parameters accordingly.
Overlay Prefixes over Uplink	Select the check box to propagate routes learned from overlay to the neighbor with uplink flag.
Networks	Enter the network address in IPv4 format that BGP will be advertising to the peers. Click the plus + icon to add more network addresses.

When you enable the **Default Route** option, the BGP routes are advertised based on the Default Route selection globally and per BGP neighbor, as shown in the following table:

Default Route Selection		Advertising Options	
Global	Per BGP Neighbor		
Yes	Yes	The per BGP neighbor configuration overrides the global configuration and hence default route is always advertised to the BGP peer.	
Yes	No	BGP redistributes the default route to its neighbor only when the Edge learns an explicit default route through the overlay or underlay network.	
No	Yes	Default route is always advertised to the BGP peer.	
No	No	The default route is not advertised to the BGP peer.	

16. Click the **IPv6** tab to configure the BGP settings for IPv6 addresses. Enter a valid IPv6 address of the BGP neighbor in the **Neighbor IP** field. The BGP peer for IPv6 supports the following address format:

- Global unicast address (2001:CAFE:0:2::1)
- Unique Local address (FD00::1234:BEFF:ACE:E0A4)

17. Configure the other settings as required.

Note: The Local IP address configuration is not available for IPv6 address type.

18. Click **Advanced** to configure the following advanced settings, which are globally applied to all the BGP neighbors with IPv6 addresses.

Option	Description
Connected Routes	Select the check box to redistribute all the connected Interface subnets.
Default Route	Select the check box to redistribute the default route only when Edge learns the BGP routes through overlay or underlay.
	When you select the Default Route option, the Advertise option is available as Conditional .
	The Default Originate Filter option allows you to control how the default route is advertised. You can choose "None" to advertise the default route without any modification, "Same as Outbound" to use the same filter as the outbound filter or select a specific filter from the list. The chosen filter is then be applied to the default route, modifying its parameters accordingly.
Networks	Enter the network address in IPv6 format that BGP will be advertising to the peers. Click the Plus (+) Icon to add more network addresses.

Route Summarization

The Route Summarization feature is available in the 5.2 release. For configuration details, follow the steps below.

19. Click +Add in the Route Summarization area. A new row is added to the Route Summarization area. See image below.

Subnet *	AS Set	Summary Only
10.0.0	🗹 Enable	🗹 Enable
		1 item

- **20.** Under the **Subnet** column, enter the network range that you want to summarize in the A.B.C.D/M format and the IP subnet.
- 21. Under the AS Set column, click the Yes check box if applicable.
- 22. 21 Under the Summary Only column, click the Yes check box to allow only the summarized route to be sent.
- 23. Add additional routes, if necessary, by clicking +Add. To Clone or Delete a route summarization, use the appropriate buttons, located next to +Add.

The BGP Settings section displays the BGP configuration settings.

24. Click Save Changes when complete to save the configuration.



Note: When you configure BGP settings for a profile, the configuration settings are automatically applied to the SD-WAN Edges that are associated with the profile.

You can also configure BGP for Non SD-WAN Destination Neighbors in an Edge. For more information, see the topic *Configure BGP over IPsec to Non SD-WAN Neighbors*.

Configure ECMP for Profiles

Equal Cost Multi Path (ECMP) allows traffic with the same source and destination across multiple paths of Equal cost.

In large branches, high throughput is often required to support multiple 1G and 10G interfaces. Customers can use multiple interfaces for their LAN network to maximize throughput and resilience. These paths can be routed using BGP, OSPF, or static routing.



Note: All the paths would be utilized with scale number of flows

vmw Orchestrator	iomer V SD-WA te-csr	AN 💉			
Monitor Configure Diagnos	tics Service Settings				
*	Quick Start Profile ~	Used by 5 Edges	Segment:	GLOBAL SEGMENT	
Edge Configuration	> BFD	O Off			
🖨 Edges	> LAN-Side NAT Rules				
🐻 Profiles	> BGP	Off Off			
& Object Groups	✓ ECMP				
Segments	Connectivity	Interface NSD			
🝕 Overlay Flow Control	Maximum Paths @	4			
Retwork Services					
Cloud Hub	Load Balancing				
 Security Service Edge (S 	Hash Based Load Sharing	Source IP x Destination IP	x Source Port x Destin	nation Port x Protocol x	
14 Custom Applications	Parameters	Add a Load Sharing Method			

Pre-requisites:

DCC has to be enabled at the enterprise level before configuring the ECMP.

To configure ECMP for Profiles, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to **Configure** > **Profiles**.
- 2. Select a Profile to configure the ECMP
- 3. Configure the following settings in the ECMP section, as described in the table below:

Option	Description	
Option	Description	
Connectivity	 In Connectivity, you can either choose Interface or NSD or both parameters. Note: If the interface option is selected, ECMP will be enabled for LAN interfaces. Upon selecting NSD, the ECMP functionality will be activated on the NSD side. 	
Maximum Paths	Maximum number of paths used for load balancing.	
	 Note: Paths must be in the range of 2 to 4 	

Option	Description
	All the paths would be utilized with scale number of flows
Load Balancing	 Hash Load Based Load Sharing Parameters takes input parameters from 5-tuple (Source IP, Destination IP, Source Port, Destination Port and Protocol). These inputs can be any or all or any subset of this tuple based on user configuration. Flow is mapped to the path based on hash value with selected inputs. Note: By default, 5-tuple parameters are selected, but you can choose any number of parameters based on your requirement. Effectiveness of load balancing increases with increased number of flows.



Note: ECMP is supported in all the modes Active/Active, Active/Hotstandby, Active/Standby with only the Active tunnels used for load balancing.

BGP Options AS Path

BGP with AS Multipath-Relax allows multiple paths from different AS numbers if AS path length is same.

When you click on the **AS-Path Multipath-Relax** toggle button, it enables BGP AS-Path relax. This allows ECMP (Equal Cost Multipath) on routes with the same AS path length but different AS path content.

Overlay Flow Control

Distributed cost calculation, and NSD policies must be activated to enable ECMP. Non SD-WAN Destinations via Edges

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Network Services Non SD-WAN Destinations via Edges.
- 2. Select Non SD-WAN Destinations via Edges
- 3. Click New to create Non SD-WAN Destinations via Edges.
- 4. Select the Site Subnets tab to view Next Hop column.

A new Next Hop column appears.

Sene	ral IKE/IPSec Settings	Site Subnets				
i) su	bnet IP version needs to be IPv4 because	of the IP version that was selected	for IKE/IPSec Settings.			
a Si	ibnets					
AD						
	Subnet ([)	Description	Advertise	Next Hop		
					Primary VPN Gateway x	
	144.0.0.0/24	Enter Name	🛩 Enable		Secondary VPN Gateway ×	1
					Add Next Hop	
-						
						T İt

5. Enter details of the Primary VPN Gateway and Secondary VPN Gateway in the Next Hop Column.



Note: If no next hop is selected, the existing bandwidth, latency, and jitter-based load balancing will apply.

Limitations

Changing the maximum-path configuration causes OSPF routes to be deleted and re-added, potentially disrupting existing flow stickiness.

Configure Visibility Mode for Profiles

This section describes how to configure Visibility mode at the Profile level.

About Visibility Mode

Even though tracking by MAC Address is ideal (providing a global unique identifier), there's a lack of visibility when an L3 switch is located between the client and the Edge because the switch MAC is known to the Edge, not the device MAC. Therefore, two tracking modes (MAC Address and now IP Address) are available. When tracking by MAC address is not possible, IP address will be used instead.

- 1. To choose a Visibility Mode in the SD-WAN service of the Enterprise portal, click Configure > Profiles. The Profiles page displays the existing Profiles. , go to Configure > Profiles.
- 2. Click the link to the Profile or click the View link in the Device column of the Profile. The configuration options are displayed in the Device tab.



- 3. Under Telemetry, go to the Visibility Mode area and select one of the following:
 - Visibility by MAC address
 - Visibility by IP address
- 4. Click Save Changes.

Considerations for Using Visibility Mode

Note the following when choosing a Visibility mode:

- If Visibility by MAC address is selected:
 - Clients are behind L2 SW
 - Client MAC, IP and Hostname (if applicable) will appear
 - Stats are collected based on MAC
- If Visibility by IP address is selected:
 - Clients are behind L3 SW
 - SW MAC, Client IP and Hostname (if applicable) will appear
 - Stats are collected based on IP



Note: Changes to Visibility mode are non-disruptive.

Configure SNMP Settings for Profiles

Simple Network Management Protocol (SNMP) is a commonly used protocol for network monitoring and Management Information Base (MIB) is a database associated with SNMP to manage entities. In the , you can activate SNMP by selecting the desired SNMP version.

Follow the below steps to download the MIB:

- In the SD-WAN service of the Enterprise portal, go to Diagnostics > Remote Diagnostics.
- Click the link to the required Edge, and then go to the **MIBs for Edge** area. Select **VELOCLOUD-EDGE-MIB** from the drop-down menu, and then click **Run**.
- Copy and paste the results onto your local machine.
- Install all MIBs required by VELOCLOUD-EDGE-MIB on the client host, including SNMPv2-SMI, SNMPv2-CONF, SNMPv2-TC, INET-ADDRESS-MIB, IF-MIB, UUID-TC-MIB, and VELOCLOUD-MIB. All these MIBs are available on the Remote Diagnostics page.

Supported MIBs

- SNMP MIB-2 System
- SNMP MIB-2 Interfaces
- VELOCLOUD-EDGE-MIB

Procedure to Configure SNMP Settings at Profile Level:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles.
- 2. Select a profile for which you want to configure the SNMP settings, and then click the View link under the Device column.
- 3. Scroll down to the Telemetry area, and then expand SNMP.

4. You can select either Enable Version 2c or Enable Version 3, or both SNMP version check boxes.

SNMP		Verride D		
SNMP Versions Port * 161				
Enable Version 2c	2.440			
+ ADD 🔟 DELETE	CLONE			
Community *				
✓ test				
Velocloud				
2 • Required			2 items	
Allow Any IPs				
Enable Version 3				
+ ADD DELETE	C CLONE			
Name *		Enable Authentication	Authentication A	Igorithi
admin		Enable Authentication		

5. Select Enable Version 2c check box to configure the following fields:

Option	Description
Port	Type the port number in the textbox. The default value is 161 .

Option	Description		
Community	Click Add to add any number of communities. Type a word or sequence of numbers as a password, to allow you to access the SNMP agent. The password may include alphabet A-Z, a-z, numbers 0-9, and special characters (e.g. &, , , , , %).		
	Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.		
	You can delete or clone a selected community.		
Allow Any IPs	Select this check box to allow any IP address to access the SNMP agent. To restrict access to the SNMP agent, deselect the check box, and then add the IP address(es) that must have access to the SNMP agent. You can delete or clone a selected IP address.		

6. Selecting the Enable Version 3 check box provides additional security. Click Add to configure the following fields:

Option	Description
Name	Type an appropriate username.
Enable Authentication	Select this check box to add extra security to the packet transfer.
Authentication Algorithm	Select an algorithm from the drop-down menu:
	MD5SHA1SHA2
	Note: This option is available only for the SNMP version 5.8 or above.
	Note: This field is available only when the Enable Authentication check box is selected.
Password	Type an appropriate password. Ensure that the Privacy Password is same as the Authentication Password configured on the Edge.
	Note:
	 This field is available only when the Enable Authentication check box is selected.
	• Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.
E 11 D'	

Option	Description
Algorithm	Choose a privacy algorithm from the drop-down menu:
	 DES AES Note: Algorithm AES indicates AES-128.
	Note: This field is available only when the Enable Privacy check box is selected.



Note: You can delete or clone the selected entry.

Configure Firewall settings by following the below steps:

- 1. Navigate to Configure > Profiles, and then select a Profile.
- 2. Click the View link in the Firewall column.
- 3. Go to Edge Access located under the Edge Security area.
- 4. Configure SNMP Access and click Save Changes .



Note: SNMP interface monitoring is supported on DPDK enabled interfaces for 3.3.0 and later releases.

Configure Syslog Settings for Profiles

In an Enterprise network, supports collection of bound events and firewall logs originating from enterprise to one or more centralized remote Syslog collectors (Servers), in the native Syslog format. For the Syslog collector to receive bound events and firewall logs from the configured edges in an Enterprise, at the profile level, configure Syslog collector details per segment in the by performing the steps on this procedure.

- Ensure that Cloud Virtual Private Network (branch-to-branch VPN settings) is configured for the (from where the bound events are originating) to establish a path between the and the Syslog collectors. For more information, see Configure Cloud VPN for Profiles.
- 1. In the SD-WAN service of the Enterprise portal, click Configure > Profiles. The Profiles page displays the existing Profiles.
- 2. To configure a Profile, click the link to the Profile or click the View link in the Device column of the Profile. The configuration options are displayed in the Device tab.
- 3. From the **Configure Segment** drop-down menu, select a profile segment to configure Syslog settings. By default, **Global Segment [Regular]** is selected.
- 4. Under Telemetry, go to the Syslog area and configure the following details.

Visibility Mode				
SNMP				
Syslog				
Cacility		e at the maximum limit of 2	collectors per segment	
Enable Syslog				Role
Enable Syslog + 400 M DELETE	CLONE 🕂 You are	e at the maximum limit of 2	collectors per segment	Role

a) From the **Facility** drop-down menu, select a Syslog standard value that maps to how your Syslog server uses the facility field to manage messages for all the events from . The allowed values are from **local0** through **local7**.



Note: The **Facility** field is configurable only for the **Global Segment**, irrespective of the Syslog settings for the profile. The other segments will inherit the facility code value from the Global segment.

- b) Select the Enable Syslog checkbox.
- c) Click the + ADD button and configure the following details:

Field	Description
IP	Enter the destination IP address of the Syslog collector.
Protocol	Select either TCP or UDP as the Syslog protocol from the drop-down menu.
Port	Enter the port number of the Syslog collector. The default value is 514.
Source Interface	As Edge interfaces are not available at the Profile level, the Source Interface field is set to Auto . The Edge automatically selects an interface with 'Advertise' field set as the source interface.
Roles	Select one of the following:
	 EDGE EVENT FIREWALL EVENT EDGE AND FIREWALL EVENT

Field	Description
Syslog Level	Select the Syslog severity level that need to be configured. For example, If CRITICAL is configured, the will send all the events which are set as either critical or alert or emergency.
	Note: By default, firewall event logs are forwarded with Syslog severity level INFO .
	The allowed Syslog severity levels are:
	 EMERGENCY ALERT CRITICAL ERROR WARNING NOTICE INFO DEBUG
Tag	Optionally, enter a tag for the syslog. The Syslog tag can be used to differentiate the various types of events at the Syslog Collector. The maximum allowed character length is 32, delimited by period.
All Segments	When configuring a Syslog collector with FIREWALL EVENT or EDGE AND FIREWALL EVENT role, select the All Segments checkbox if want the Syslog collector to receive firewall logs from all the segments. If the checkbox is not selected the Syslog collector will receive firewall logs only from that particular Segment in which the collector is configured.
	Note: When the role is EDGE EVENT , the Syslog collector configured in any segment will receive Edge event logs by default.

5. Click the + ADD button to add another Syslog collector or else click Save Changes. The remote syslog collector is configured in .



Note: You can configure a maximum of two Syslog collectors per segment and 10 Syslog collectors per Edge. When the number of configured collectors reaches the maximum allowable limit, the + button will be deactivated.



Note: Based on the selected role, the edge will export the corresponding logs in the specified severity level to the remote syslog collector. If you want the auto-generated local events to be received at the Syslog collector, you must configure Syslog at the level by using the log.syslog.backend and log.syslog.upload system properties.

To understand the format of a Syslog message for Firewall logs, see

Syslog Message Format for Firewall Logs

allows you to activate Syslog Forwarding feature at the profile and the Edge level. On the **Firewall** page of the Profile configuration, activate the **Syslog Forwarding** button if you want to forward firewall logs originating from enterprise to configured Syslog collectors.



Note: By default, the **Syslog Forwarding** button is available on the **Firewall** page of the Profile or Edge configuration, and is deactivated.

For more information about Firewall settings at the profile level, see Configure Profile Firewall.

Secure Syslog Forwarding Support

The 5.0 release supports secure syslog forwarding capability. Ensuring security of syslog forwarding is required for federal certifications and is necessary to meet the Edge hardening requirements of large enterprises. The secure syslog forwarding process begins with having a TLS capable syslog server. Currently, the allows forwarding logs to a syslog server that has TLS support. The 5.0 release allows the to control the syslog forwarding and conducts default security checking such as hierarchical PKI verification, CRL validation, etc. Moreover, it also allows customizing the security of forwarding by defining supported cipher suites, not allowing self-signed certificates, etc.

Another aspect of secure syslog forwarding is how revocation information is collected or integrated. The can now allow revocation information input from an Operator that can be fetched manually or via an external process. The will pick up that CRL information and will use it to verify the security of forwarding before all connections are established. In addition, the fetches that CRL information regularly and uses it when validating the connection.

System Properties

Secure syslog forwarding begins with configuring the syslog forwarding parameters to allow it to connect with a syslog server. To do so, the accepts a JSON formatted string to accomplish the following configuration parameters, which is configured in System Properties.

The following system properties can be configured, as shown in the list below and the image below:

- · log.syslog.backend: Backend service syslog integration configuration
- log.syslog.portal: Portal service syslog integration configuration
- · log.syslog.upload: Upload service syslog integration configuration

Customers & Partners Orchest	trator Gat	eway Management E	dge Image Management	Administration	
**	System	n Properties			
Diagnostics Replication	Q syslog	× ① T			
System Properties					1 providence
 Orchestrator Upgrade 	Na	ne	Value		Description
Certificate Authorities		.syslog.portal	{"enable":false,"op	otions":{"appNa	portal service system
Certificate Authonties		.syslog.upload	{"enable":false,"or	otions":{"appNa	upload service sys
		.syslog.backend	{"enable" faise "or	otions":{"appNa	backend service s

When configuring system properties, the following Secure Syslog Configuration JSON string can be used.

- config <Object>
 - enable: <true> <false> Activate or Deactivate Syslog forwarding. Please note that this parameter controls overall syslog forwarding even if secure forwarding is activated.
 - options <Object>
 - host: <string> The host running syslog, defaults to localhost.
 - port: <number> The port on the host that syslog is running on, defaults to syslogd's default port.

- protocol: <string> tcp4, udp4, tls4. Note: (tls4 allows secure syslog forwarding with default settings. To configure it please see the following secure Options object
- pid: <number> PID of the process that log messages are coming from (Default process.pid).
- localhost: <string> Host to indicate that log messages are coming from (Default: localhost).
- app_name: <string> The name of the application (node-portal, node-backend, etc) (Default: process.title).
- secureOptions < Object>
 - disableServerIdentityCheck: <boolean> Optionally skipping SAN check while validating, i.e. can be used if the server's certification does not have a SAN for self-signed certificates. Default false.
 - fetchCRLEnabled: <boolean> If not false, fetches CRL information which is embedded into provided CAs. Default: true
 - rejectUnauthorized: <boolean> If not false, the applies hierarchical PKI validation against the list of supplied CAs. Default: true. (This is mostly required for testing purposes. Please do not use it in production.)
 - caCertificate: <string> can accept a string that contain PEM formatted certificates to optionally
 override the trusted CA certificates (can contain multiple CRLs in openssl friendly concatenated form).
 Default is to trust the well-known CAs curated by Mozilla. This option can be used for allowing to accept a
 local CA that is governed by the entity. For instance, for On-prem customers who have their own CAs and
 PKIs.
 - crlPem:<string> can accept a string that contain PEM formatted CRLs (can contain multiple CRLs in openssl friendly concatenated form). This option can be used for allowing to accept a local kept CRLs. If fetchCRLEnabled is set true, the combines this information with fetched CRLs. This is mostly required for a specific scenario where certificates do not have CRLDistribution point information in it.
 - crlDistributionPoints: <Array> The can optionally accept an array CRL distribution points URI in "http" protocol. The does not accept any "https" URI
 - crlPollIntervalMinutes: <number> if fetchCRLEnabled is not set false, the polls CRLs every 12 hours. However, this parameter can optionally override this default behavior and update CRL according to provided number.

Configuring Secure Syslog Forwarding Example

The has the following system property options to arrange described parameters to allow secure syslog forwarding.

Note: The example below should be modified according the trust of chain structure.

{"enable": true,"options": {"appName": "node-portal","protocol": "tls","port": 8000,"host":

"host.docker.internal", "localhost": "localhost"}, "secureOptions": {"caCertificate":

"-----BEGIN CERTIFICATE-----MIID6TCCAtGgAwIBAgIUaauyk0AJ1ZK/

 $\label{eq:constraint} U100Xl0GPGXxahQwDQYJKoZlhvcNAQELBQAwYDELMAkGA1UEBhMCVVMxCzAJBgNVBAgMAkNBMQ8wDQYDVQ0+Xyp5wnoTDxpRRUmE63DUnaJcAIMVABm0xKoBEbOKoW0rnl3nFu3l0u6FZzfq$

+HBJwnOtrBO0lf/sges2/QeUduCeBC/bqs5VzIRQdNaFXVtundWU

+7Tn0ZDKXv4aRC0vsvjejU0H7DCXLg4yGF4KbM6f0gVBgj4iFyIjcy4+aMsvYufDV518RRB3MIHuLdyQXIe253fVSBHA5NCnDGIwkP1GZpKcihFFMMxMlzAvotNqE25gxN/004/

JP7jfQDhqKrLKwmnAmgH9SqvV0F8CAwEAAaOBmDCBITAdBgNVHQ4EFgQUSpavxf80w/

```
I3bdLzubsFZnwzpcMwHwYDVR0jBBgwFoAUSpavxf80w/I3bdLzubsFZnwzpcMwDwYDVR0TAQH/
```

```
BAUwAwEB/
```

```
zAOBgNVHQ8BAf8EBAMCAYYwMgYDVR0fBCswKTAnoCWgI4YhaHR0cDovL2xvY2FsaG9zdDo1NDgzL2NybFJvb3QucG<sup>v</sup>+4x2FrC4W8eU0S62DVrsCtA26wKTVDtor8QAvi2sPGKNlv1nu3F2AOTBXIY
```

```
+9QV/Zvg9oKunRy917BEVx8sBuwrHW9IvbThVk+NtT/5fxFQwCjO917/
```

DiEkCRTsrY4WEy8AW1CcaBwEscFXXgliwWLYMpkFxsNBTrUIUfpIR0Wiogdtc

```
+ccYWDSSPomWZHUmgumWIikLue9/sOvV9eWy56fZnQNBrOf5wUs0suJyLhi0hhFOAMdEJuL4WnYthX5d
```

```
+ifNon8ylXGO6cOzXoA0DlvSmAS+NOEekFo6R1Arrws0/nk6otGH/Be5+/WXFmp0nzT5cwnspbpA1seO-----
```

```
END CERTIFICATE-----","disableServerIdentityCheck": true,"fetchCRLEnabled":true,"rejectUnauthorized":
```

```
true,"crlDistributionPoints": http://cacerts.digicert.com/DigiCertTLSHybridECCSHA3842020CA1-1.crt
```

To configure syslog forwarding, see the following JSON object as an example (image below).

Modify System	n Property ×
Name *	log.syslog.portal
Data Type	NOSL
Value	<pre>{ "enable": false, "options": { "appName": "node-portal", "protocol": "udp4", "port": 514, "host": "localhost", "localhost": "localhost" } }</pre>
Value is Password	O Yes O No
Value is Read-only	Ves O No
Description	portal service syslog integration configuration

If the configuration is successful, the produces the following log and begins forwarding.

[portal:watch] 2021-10-19T20:08:47.150Z - info: [process.logger.163467409.0] [660] Remote Log has been successfully configured for the following options {"appName":"nodeportal","protocol":"tls","port":8000,"host":"host.docker.internal","localhost":"localhost"}

Secure Syslog Forwarding in FIPS Mode

When FIPS mode is activated for secure syslog forwarding, the connection will be rejected if the syslog server does not offer the following cipher suites: "TLS_AES_256_GCM_SHA384:TLS_AES_128_GCM_SHA256:ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES128-GCM-SHA256." Also, independent from FIPS mode, if the syslog server certificate does not have an extended key usage field that sets "ServerAuth" attribute, the connection will be rejected.

Constant CRL Information Fetching

If fetchCRLEnabled is not set to false, the regularly updates the CRL information every 12 hours via the backend job mechanism. The fetched CRL information is stored in the corresponding system property titled, log.syslog.lastFetchedCRL.{serverName}. This CRL information is going to be checked in every connection attempt to the syslog server. If an error occurs during the fetching, the generates an Operator event.

If the fetchCRLEnabled is set to true, there will be three additional system properties to follow the status of the CRL, as follows: log.syslog.lastFetchedCRL.backend, log.syslog.lastFetchedCRL.portal,

log.syslog.lastFetchedCRL.upload, as shown in the image below. This information will display the last update time of the CRL and CRL information.

ystem Properties			
a lastfetched × (i) 🔻			
+ NEW ØEDIT DELETE			
Name	Value	Description	Last Modified
log.syslog.lastFetchedCRL.portal	{"}	keeps the last updated CRL	as PE
log.syslog.lastFetchedCRL.upload	{"}	keeps the last updated CRL	as PE
	{"}	keeps the last updated CRL	

Logging

If the option "fetchCRLEnabled" is set true, the will try to fetch CRLs. If an error occurs, the raises an event and displays in the Operator Events page.

Syslog Message Format for Firewall Logs

Describes the Syslog message format for Firewall logs with an example.

IETF Syslog Message Format (RFC 3164)

<%PRI%>%timegenerated% %HOSTNAME% %syslogtag%%msg

The following is a sample syslog message.

```
<158>Dec 17 07:21:16 b1-edge1 velocloud.sdwan: ACTION=VCF Deny SEGMENT=0
IN="IFNAME" PROTO=ICMP SRC=x.x.x.x DST=x.x.x.x TYPE=8 FW_POLICY_NAME=test
SEGMENT_NAME=Global Segment
```

The message has the following parts:

- Priority Facility * 8 + Severity (local3 & info) 158
- Date Dec 17
- Time 07:21:16
- Host Name b1-edge1
- Syslog Tag velocloud.sdwan
- Message ACTION=VCF Deny SEGMENT=0 IN="IFNAME" PROTO=ICMP SRC=x.x.x.x DST=x.x.x.x TYPE=8 FW POLICY NAME=test SEGMENT NAME=Global Segment

supports the following Firewall log messages:

- With Stateful Firewall enabled:
 - Open The traffic flow session has started.
 - Close The traffic flow session has ended due to session timeout or the session is flushed through the Orchestrator.
 - Deny If the session matches the Deny rule, the Deny log message will appear and the packet will be dropped. In the case TCP, Reset will be sent to the Source.
 - Update For all the ongoing sessions, the Update log message will appear if the firewall rule is either added or modified through Orchestrator.
- With Stateful Firewall deactivated:
 - Allow
 - Deny

Field	Description
SID	The unique identification number applied to each session.
SVLAN	The VLAN ID of the Source device.
DVLAN	The VLAN ID of the Destination device.
IN	The name of the interface on which the first packet of the session was received. In the case of overlay received packets, this field will contain VPN . For any other packets (received through underlay), this field will display the name of the interface in the edge.
PROTO	The type of IP protocol used by the session. The possible values are TCP, UDP, GRE, ESP, and ICMP.
SRC	The source IP address of the session in dotted decimal notation.
DST	The destination IP address of the session in dotted decimal notation.
Туре	The type of ICMP message.
, F	Note: The Type parameter appears in logs only for ICMP packets.
	Some important ICMP types which are widely used include:
	 Echo Reply (0) Echo Request (8) Redirect (5) Destination Unreachable (3) Traceroute (30) Time Exceeded (11)
	For complete list of ICMP message types, see ICMP Parameters Types.
SPT	The source port number of the session. This field is applicable only if the underlaying transport is UDP/TCP
DPT	The destination port number of the session. This field is applicable only if the underlaying transport is UDP/TCP
FW_POLICY_NAME	The name of the firewall policy applied to the session.
SEGMENT_NAME	The name of the segment to which the session belongs to.

Table 18: Firewall Log Message Fields

Field	Description
DEST_NAME	The name of the remote-end device of the session. The possible values are:
	 CSS-Backhaul - For traffic which is destined to Cloud Security Service from edge.
	 Internet-via-<<i>egress-iface-name</i>> - For Cloud traffic going directly from edge using business policy. Internet-BH-via-<<i>backhaul hub name</i>> - For Cloud-bound traffic going to Internet through Backhaul hub using business policy.
	 <<i>Remote edge name></i>-via-Hub - For VPN traffic flowing through Hub.
	 <<i>Remote edge name></i>-via-DE2E - For VPN traffic flowing between the edges through direct VCMP tunnel.
	 <<i>Remote edge name></i>-via-Gateway - For VPN traffic flowing through Cloud gateway. NVS-via-<<i>gateway name></i> - For traffic flowing
	 Internet-via-<gateway name=""> - For Internet traffic flowing through Cloud gateway.</gateway>
NAT_SRC	The source IP address used for source netting the direct Internet traffic.
NAT_SPT	The source port used for patting the direct Internet traffic.
APPLICATION	The Application name to which the session was classified by DPI Engine. This field is available only for Close log messages.
BYTES_SENT	The amount of data sent in bytes in the session. This field is available only for Close log messages.
BYTES_RECEIVED	The amount of data received in bytes in the session. This field is available only for Close log messages.
DURATION_SECS	The duration for which the session has been active. This field is available only for Close log messages.
REASON	The reason for closure or denial of the session. The possible values are:
	 State Violation Reset Purged Aged-out Fin-Received RST-Received Error
	This field is available for Close and Deny log messages.

Configure Netflow Settings for Profiles

As an Enterprise Administrator, you can configure Netflow settings at the Profile level.

To configure the Netflow settings for a Profile:

- In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page displays the existing Profiles.
- Click the link to a Profile or click the View link in the Device column of the Profile that you want to configure Netflow. You can also select a Profile and click Modify to configure the Profile. The Device page for the selected profile appears.
- 3. From the Segment drop-down menu, select a profile segment to configure Netflow settings.
- 4. Scroll down to the Telemetry category and click the Netflow Settings area to configure Netflow details.

 Telemetry 				
> Visibility Mode				
> SNMP				
> Syslog				
✓ Netflow Settings ①				
 Activate Netflow Collectors + ADD + NEW C 	OLLECTOR + N	EW FILTER		
Collector+		Collector IP	Collector Port	
Net flow C1 ~		10.10.2.2	4739	
Intervals ①				
Version () v10				
Flow Stats "	60			
i low otato				
FlowLink Stats *	60			
Segment Table *	300			
Application Table *	300			
Interface Table *	300			
Link Table *	300			
Tunnel Stats *	60			

a) Select the Activate Netflow check box.

supports IP Flow Information Export (IPFIX) protocol version 10.

b) From the **Collector** drop-down menu, select an existing Netflow collector to export IPFIX information directly from , or click + **New Collector** to configure a new Netflow collector.

For more information about how to add a new collector, see

Configure Netflow Settings



Note: You can configure a maximum of two collectors per segment and eight collectors per profile by clicking the + **ADD** button. When the number of configured collectors reaches the maximum allowable limit, the + **ADD** button will be deactivated.



Note: Netflow version 10 is the only supported version.

c) From the **Filter** drop-down menu, select an existing Netflow filter for the traffic flows from , or click + New Filter to configure a new Netflow filter.

For more information about how to add a new filter, see

Configure Netflow Settings



Note: You can configure a maximum of 16 filters per collector by clicking the + button. However, the '**Allow All'** filtering rule is added implicitly at the end of the defined filter list, per collector.

d) Select the Allow All check box corresponding to a collector to allow all segment flows to that collector.

- e) Under Intervals, configure the following Netflow export intervals:
 - Flow Stats Export interval for flow stats template, which exports flow statistics to the collector. By default, netflow records of this template are exported every 60 seconds. The allowable export interval range is from 60 seconds to 300 seconds.
 - FlowLink Stats Export interval for flow link stats template, which exports flow statistics per link to the collector. By default, netflow records of this template are exported every 60 seconds. The allowable export interval range is from 60 seconds to 300 seconds.
 - Segment Table Export interval for Segment option template, which exports segment related information to collector. The default export interval is 300 seconds. The allowable export interval range is from 60 seconds to 300 seconds.
 - Application Table Export interval for Application option template, which exports application information to the collector. The default export interval is 300 seconds. The allowable export interval range is from 60 seconds to 300 seconds.
 - **Interface Table** Export interval for Interface option template, which exports interface information to collector. The default export interval is 300 seconds. The allowable export interval range is from 60 seconds to 300 seconds.
 - Link Table Export interval for Link option template, which exports link information to the collector. The default export interval is 300 seconds. The allowable export interval range is from 60 seconds to 300 seconds.
 - **Tunnel Stats** Export interval for tunnel stats template. By default, the statistics of the active tunnels in the edge are exported every 60 seconds. The allowable export interval range is from 60 seconds to 300 seconds.



Note: In an Enterprise, you can configure the Netflow intervals for each template only on the Global segment. The configured Netflow export interval is applicable for all collectors of all segments on an edge.

For more information on various Netfow templates, see IPFIX Templates.

5. Click Save Changes.

Configure Authentication Settings for Profiles

The Device Authentication Settings allows you to select a Radius server to authenticate a user.

To configure the Authentication settings for a Profile:

- 1. In the **SD-WAN** service of the Enterprise portal, go to **Configure** > **Profiles**.
- Click the link to a Profile or click the View link in the Device column of the Profile for which you want to configure the Authentication Settings. The configuration options for the selected Profile are displayed in the Device tab.
- 3. Scroll down to the Edge Services category and click Authentication.

Edge S	Services		
~ Authentica	ation ①		
RADIUS Server	RADSER1	+ NEW RADIUS SERVICE	

4. From the RADIUS Server drop-down menu, select the Radius server that you want to use for authentication.



Note: All the Radius servers that are already configured using the **Authentication Services** feature in the **Network Services** page appears in the **RADIUS Server** drop-down menu. Alternatively, you can configure a new authentication service by selecting the **New Radius Service** button. For instructions about how to configure Authentication Services, see Configure Authentication Services.

5. Click Save Changes.

Configure NTP Settings for Profiles

The Network Time Protocol (NTP) provides the mechanisms to synchronize time and coordinate time distribution in a large, diverse network. recommends using NTP to synchronize the system clocks of Edges and other network devices.

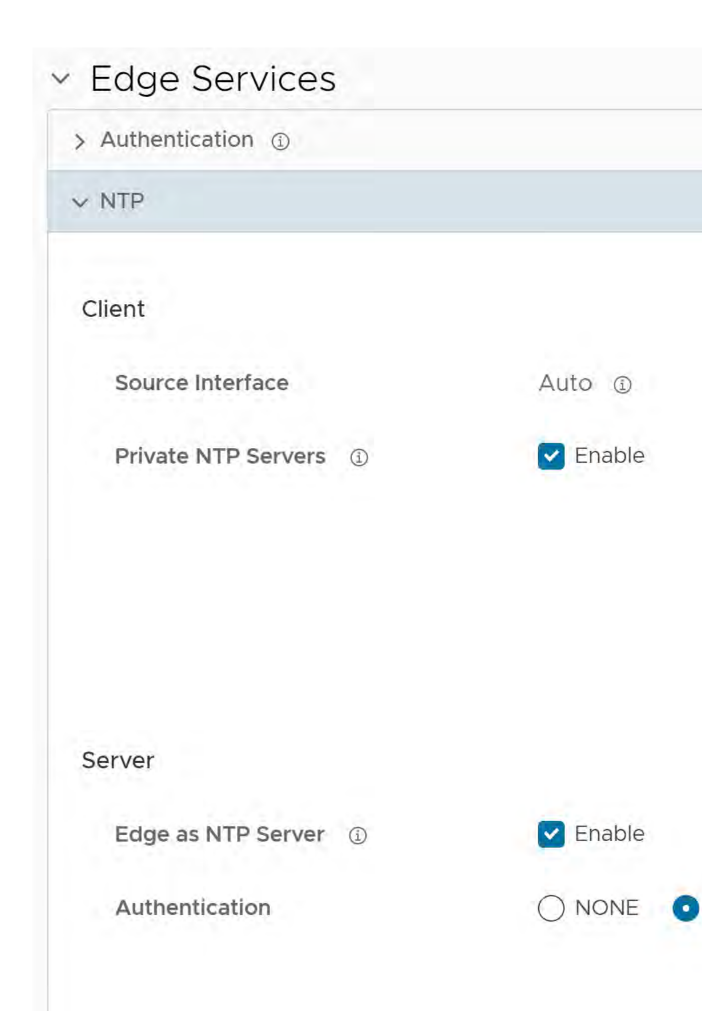
NTP has the following prerequisites:

• To configure an to act as an NTP Server for its clients, you must first configure the Edge's own NTP time sources by defining Private NTP Servers.

As an Enterprise user, you can configure a time source for the to set its own time accurately by configuring a set of upstream NTP Servers to get its time. The Edge attempts to set its time from a default set of public NTP Servers, but the time set is not reliable in most secure networks. In order to ensure that the time is set correctly on an Edge, you must activate the Private NTP Servers feature and then configure a set of NTP Servers. Once the Edge's own time source is properly configured, you can configure the to act as an NTP Server to its own clients.

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Configuration Profiles page appears.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile for which you want to configure the NTP settings. The configuration options for the selected Profile are displayed in the Device tab.
- **3.** Configure the Edge's own time sources by defining Private NTP Servers. These servers could be either known time sources within your own network, or well-known time servers on the Public Internet, if they are reachable from the Edge. To define Private NTP Servers:

a) Scroll down to the Edge Services category and go to the NTP area.



- b) Select the Private NTP Servers check box.
- c) In the **Servers** area, click +**Add** and enter the IP address of your Private NTP Server. If DNS is configured, you can use a domain name instead of an IP address. To configure another NTP Server, click the +**Add** button again.

It is strongly recommended to add two or three servers to increase availability and accuracy of time setting. If you do not set Private NTP Servers, the Edge attempts to set its time from a default set of public NTP Servers, but that is not guaranteed to work, especially if the Edge cannot communicate to servers on the public Internet.



Note: allows you to activate the Edge to act as an NTP Server to its clients, only if you have defined Private NTP Servers.

As Edge interfaces are not available at the Profile level, the

Source Interface

field is set to

Auto

. The Edge automatically selects an interface with 'Advertise' field set as the source interface.

- 4. Once you have defined Private NTP Servers, Orchestrator allows you to configure the to act as an NTP Server for its clients:
 - a) Select the **Edge as NTP Server** check box. You can select the check box only if you have activated at least one Private NTP Server.
 - b) Choose the type of NTP Authentication as either None or MD5.
 - c) If you choose **MD5**, then you must configure the NTP authentication key value pair details by clicking the +**Add** button under the **Keys** area.
- 5. Click Save Changes. The NTP configuration settings are applied to the selected profile.

At the Edge-level, you can override the NTP settings for specific Edges. For more information, see Configure NTP Settings for Edges.

Configure Business Policy

provides an enhanced Quality of Service feature called Business Policy. allows you to configure business policy rules at the Profile and Edge levels. The business policy uses the parameters such as source IP address/port, destination IP address/port, domain name, address and port group, applications, application categories, and DSCP tags to create business policy rules. Operators, Partners, and Admins of all levels can create a business policy.

Configure Business Policies

You can configure Business Policy rules using the **Business Policy** tab in the Profile Configuration page. Optionally, you can also override the Profile Business Policy rules at the Edge-level.

- Ensure that you have the details of IP addresses configured in the network devices.
- For an Enterprise user to configure the **Customizable QoE** settings, an Operator Super user must select the **Customizable QoE** check box, by navigating to **Global Settings** > **Customer Configuration** > **Additional Configuration** > **Global** > **Feature Access**.

Business Policy Rules are now Segment aware. All Segments available for configuration are listed in the **Segment** drop-down menu, located at the top of the screen. By default, **Global Segment [Regular]** Segment is selected. When you choose a Segment to configure from the **Segment** drop-down menu, the settings and options associated with that Segment appear in the **Configure Business Policy** area. For more information. see Configure Segments with new Orchestrator UI.

Configure Business Policy for a Profile



Note: If you are logged in using a user ID that has Customer Support privileges, you can only view the objects. You cannot create new objects or configure/update existing ones.

Based on the business policy configuration, examines the traffic being used, identifies the Application behavior, the business service objective required for a given app (High, Medium, or Low), and the Edge WAN Link conditions. Based on this, the Business Policy optimizes Application behavior driving queuing, bandwidth utilization, link steering, and the mitigation of network errors.

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page displays the existing Profiles.
- 2. Click the link to a Profile, and then click the **Business Policy** tab. Alternatively, you can click the **View** link in the **Biz. Pol** column of the Profile.
- 3. The existing pre-defined business policy rules are displayed as shown in the following screenshot. The Configure Business Policy section displays the business policy rules listed in order of highest precedence. Network traffic is managed by identifying its characteristics then matching the characteristics to the rule with the highest precedence. A number of rules are predefined and you can add your own rules to customize your network operation by clicking the +ADD button.

vmw Orchestrator	Customer 5-site	v SD-WAN v		
Monitor Configure Diag	nostics Service S	Settings		
«	Profiles / Quicl	k Start Profile		
Edge Configuration	Quick S	start Profile ~ Used by	5 Edges	
📾 Edges		OBAL SEGMENT	· (j	
B Profiles		and the second of the		
🛞 Object Groups	A Device	Susiness Policy Sirewall	Soverview 🖴	
Segments				
🐗 Overlay Flow Control		jure Business Policy		
🔒 Network Services	v Business	Policy Rules		
	+ ADD	DELETE CLONE		
		Rules		Match
		Rule Name	IP Version	Source
	0.4	1 Object group policy1	IPv4 and IPv6	Address Group: AddressGP
				Port Group: ServiceGP1
		2 Box	IPv4 and IPv6	Any
	0.4	3 Speedtest	IPv4 and IPv6	Any
	0.4	4 Skype	IPv4 and IPv6	Any
	0.1	5 Business Application	IPv4 and IPv6	Any
	0.4	6 Remote Desktop	IPv4 and IPv6	Any
	0.4	7 Business Collaboration	IPv4 and IPv6	Any
	0.4	8 Email bulk/DATA	IPv4 and IPv6	Алу
		9 Infrastructure	IPv4 and IPv6	Any
	0.4	10 Web	IPv4 and IPv6	Апу
	0.4	11 Authentication	IPv4 and IPv6	Any
	0.1	12 Management	IPv4 and IPv6	Any
	D.C.#	13 Network Service	IPv4 and IPv6	Any
	0,14	14 Tunneling and VPN	IPv4 and IPv6	Any
		15 Audio/Video	IPv4 and IPv6	Any
	0.4	16 File Sharing	IPv4 and IPv6	Any
		17 Internet Instant Messaging	IPv4 and IPv6	Any
	v SD-WAN	Traffic Class and Weight Mapping	D.	
	Service Cl	ass / Priority High		Policing
	Real Time	35		Off
	Transacti	onal 20		Off
	Bulk	15		Off

4.	You	can	configure	the	foll	owing	options:
----	-----	-----	-----------	-----	------	-------	----------

Option	Description
Business Policy Rules	
Add	Click to create a new business policy. For more information, see Create Business Policy Rule.
Delete	Click to delete the selected business policies.
Clone	Click to duplicate the selected business policy.
SD-WAN Traffic Class and Weight Mapping	Allows to define traffic class with priority and service class, along with mapping of scheduler weight. For more information, see Overlay QoS CoS Mapping.
Additional Settings	
SD-WAN Overlay Rate Limit	Allows you to configure rate limit for tunnel traffic. For more information, see Tunnel Shaper for Service Providers with Partner Gateway.
Customizable QoE	Allows you to configure the minimum and maximum latency threshold values, in the range 1ms to 1000ms, for Voice , Video , and Transactional application categories. Clicking Reset All To Default , resets all the values to the default values. The default values are listed in the note below the table.
Sort	You can sort the business policy rules using the following options:
	Sort by categorySort by segment aware
View	From the View drop-down menu, choose:
	 Expand All - Expands and shows all the business policy related details and settings. Collapse All - Collapses all the business policy related details and settings.



Note:

• The default latency threshold values are:

Application Category	Good to Fair	Fair to Bad	
Voice	25	65	
Video	30	65	
Transactional	50	80	

The Good to Fair value must always be less than the Fair to Bad value.

- Whenever the **Customizable QoE** values are modified for a Profile or an Edge, an event is created on the **Monitor** > **Events** page.
- The Customizable QoE configuration settings are applied only to the Edge versions 5.2.0 and above.
- Whenever the threshold values are changed for an Edge, all the tunnels to the corresponding Gateway inherit the same threshold values.

5. By default, Profile configurations are applied to all the Edges associated with the Profile. If required, you can add or modify business policy rules and override other configurations for a specific Edge.

Configure Business Policy for an Edge

- **a.** In the **SD-WAN** service of the Enterprise portal, click **Configure** > **Edges**. The **Edges** page displays the existing Edges.
- **b.** Click the link to an Edge, and then click the **Business Policy** tab. Alternatively, you can click the **View** link in the **Business Policy** column of the Edge. The **Configure Business Policy** page appears.

vmw Orchestrator	Customer 5-site	∽ SD-WAN	~	
Monitor Configure Diagr	nostics Service	Settings		_
~	Edges / b1-ed	ge1		
Edge Configuration	b1-edg	e1 V (Connected) (SD-W/	AN	
Edges		LOBAL SEGMENT	~ 0	
🐻 Profiles	Segment			
👶 Object Groups	Nevice	Susiness Policy Sir	rewall 📕 Overview	
Segments				
🥰 Overlay Flow Control	 Config 	gure Business Policy	У	
8 Network Services	v Business	Policy Rules		
	+ ADD	DELETE DOLONE		
	Edge O	verrides		
		Rules		Match
		Rule Name	IP Version	Source Des
	Dulas F			
	Rules F	rom Profile (1) Rules		Match
		Rule Name	IP Version	Source
		1 Object group poli		Address Group: Add
				Port Group: ServiceG
		2 Box	IPv4 and IPv6	Any
		3 Speedtest	IPv4 and IPv6	Any
		4 Skype	IPv4 and IPv6	Any
		5 Business Applicat	ion IPv4 and IPv6	Any
		6 Remote Desktop	IPv4 and IPv6	Апу
		7 Business Collabor	Pv4 and IPv6	Any
		8 Email bulk/DATA	IPv4 and IPv6	Any
		9 Infrastructure	IPv4 and IPv6	Any

c. The business policy rules and other settings inherited from the associated Profile are displayed under the **Rules From Profile** section of the **Configure Business Policy** page. You can edit the existing rules or add new rules for the selected Edge, by selecting the **Override** check box. The new and overridden rules appear in the **Edge Overrides** section.

Create Business Policy Rule

Business Policy rules are configured to steer the traffic, bandwidth management and ensure quality of service based on criterions like application, source and destination etc. Operators, Partners, and Admins of all levels can create a business policy. The business policy matches parameters such as IP addresses, ports, VLAN IDs, interfaces, domain names, protocols, operating system, object groups, applications, and DSCP tags. When a data packet matches the match conditions, the associated action or actions are taken. If a packet matches no parameters, then a default action is taken on the packet. You can create business policies for a Profile and Edge.

Ensure that you have the details of IP addresses of your network.

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page displays the existing Profiles.
- 2. Click the link to a Profile or click the View link in the Device column of the Profile. The configuration options are displayed in the Device tab.
- 3. Click the Business Policy tab.

From the **Profiles** page, you can navigate to the **Business Policy** page directly by clicking the **View** link in the **Biz.Pol** column of the Profile.

4. In the Business Policy page, click + ADD. The Add Rule window is displayed.

Add Rule		
Rule Name *	Cust1_Rule1	
IP Version *	● IPv4 ◯ IPv6 ◯ IPv4 and IP	VE
Match Action		
Source	Define > IP Address ~	
IP Address *	10.1.1.0	
	Example: 10.10.10.10	
	Activate Pre-NAT 🛈 🗹 Activa	
Subnet Mask Type	🔿 CIDR Prefix 💿 Subnet Mask	
	Subnet Mask	25 (a)
Ports	Enter Port or Port Range	
	Example: 8080-8090 or 443	

Destination

Define > Internet

- 5. Enter the Rule Name and select the IP version. You can configure the Source and Destination IP addresses according to the selected IP version, as follows:
 - IPv4 and IPv6 Allows to configure both IPv4 and IPv6 addresses in the matching criteria. If you choose this mode, you can choose the IP addresses from Object Groups containing Address Groups with both type of Address Groups. By default, this address type is selected.
 - IPv4 Applies to traffic with only IPv4 address as source and destination.
 - IPv6 Applies to traffic with only IPv6 address as source and destination.



- When you upgrade, the Business policy rules from previous versions are moved to IPv4 mode.
- For Symantec WSS integration, only IPv4 is supported.
- 6. In the Match tab, configure the match criteria for Source, Destination, and Application traffic.

Field	Description
Source	Allows to specify the source for packets. Select any of the following options:
	• Any - Allows all source addresses by default.
	• Object Group - Allows you to select a combination of address group and service group.
	 If address type is IPv4, then only IPv4 address from Address Groups are considered to match the traffic source. If address type is IPv6, then only IPv6 address from Address Groups are considered to match the traffic source. If address type is both IPv4 and IPv6, then IPv4 and IPv6 both addresses from Address Groups
	are considered to match the traffic source. Note: If the selected address group contains any domain names, then they would be ignored when matching for the source.
	Activate Pre-NAT - Selecting this option allows the business policy to match with both, pre-NAT and post-NAT IPv4 addresses, on the LAN side for the Source IP.
	Note: The Pre NAT option is supported for IPv4 and Mixed mode object groups but not for IPv6 object groups.
	 For more information, see Object Groups and Configure Business Policies with Object Group. Define - Allows you to define the source traffic from a specific VLAN, Interface, IP Address, Port, or Operating System. Select one of the following options:
	 VLAN - Matches traffic from the specified VLAN, selected from the drop-down menu. Interface - Matches traffic from the specified interface selected from the drop-down menu.
	 Note: If an interface cannot be selected, then the interface is either not activated or not assigned to this segment. IP Address - Matches traffic from the specified IP address (IPv4 or IPv6).
	Note: This option is not available if you select IPv4 and IPv6 (Mixed mode) as the IP version. In the Mixed mode, the traffic is matched based on either the specified VLAN or interface.
	Activate Pre-NAT - Selecting this option allows the business policy to match with both, pre-NAT and post-NAT IPv4 addresses, on the LAN side for the Source IP.



Note: The Pre-NAT option is applicable only for IPv4 address matching.

Field	Description
Destination	Allows to specify the destination for packets. Select any of the following options:
	• Any - Allows all destination addresses by default.
	• Object Group - Allows you to select a combination of address group and service group.
	Activate Pre-NAT - Selecting this option allows the business policy to match with both, pre-NAT and post-NAT IPv4 addresses, on the LAN side for the Destination IP.
	Note: The Pre NAT option is supported for IPv4 and Mixed mode object groups but not for IPv6 object groups.
	 For more information, see Object Groups and Configure Business Policies with Object Group. Define - Allows you to define the matching criteria for the destination traffic to a specific IP Address, Domain Name, Protocol, or Port. Select one of the following options, by default, Any is selected:
	 Any - Matches all destination traffic. Internet - Matches all Internet traffic (traffic that does not match an SD-WAN Route) to the destination.
	 Note: This option is not available if you select IPv4 and IPv6 (Mixed mode) as the IP version. In the Mixed mode, the traffic is matched based on either the specified VLAN or interface. For Symantec WSS integration, you must select this option.
	Activate Pre-NAT - Selecting this option allows the business policy to match with both, pre-NAT and post-NAT IPv4 addresses, on the LAN side for the Source IP.
	Note: The Pre-NAT option is applicable only for IPv4 address matching.
	Along with the IP address, you can specify the Subnet mask type and domain name to match the destination traffic.
	 Edge - Matches all traffic to an Edge. Non SD-WAN Destination via Gateway - Matches all traffic to the specified through Gateway, associated with a Profile. Ensure that you have associated your Non SD-WAN sites via Gateway at the Profile level.
	 Non SD-WAN Destination via Edge - Matche all traffic to the specified through Edge.

- all traffic to the specified through Edge, associated with an Edge or Profile. Ensure that you have associated your Non SD-WAN sites via Edge at the Profile or Edge level.
- **Domain name** Matches traffic for the entire domain name or a partian of the domain name

it matches before the DPI identifies the

application.

Field	Description	
Application	Select any one of the following options:	
	 Any - Applies the business policy rule to any application by default. Define - Allows to select a specific application to apply the business policy rule. In addition, a DSCP value can be specified to match the traffic coming in with a preset DSCP/TOS tag. Note: 	
	 When creating a business policy rule matching an application only, to apply the Network Service Action for such application, the Edge might need to use DPI (Deep Packet Inspection) Engine. Generally, the DPI does not determine the application based on the first packet. The DPI Engine usually needs the first 5-10 packets in the flow to identify the application. For the first few packets received, traffic is unclassified and matches a less specific business policy, which might cause the traffic to take a different path, i.e. 'Direct' instead of 'Multipath', depending on the policy it matches. Once DPI determines the traffic type, it matches a more specific policy configured for this type of traffic. However, that flow continues to take the path from the original policy it matched, because steering to a new path would break the flow. This can cause the first flow to a specific Destination IP and port to take one path. Once the app cache in populated, the subsequent flows to the same Destination IP and port take another path as configured in a more specific policy for this type of traffic. 	
	 Once the DPI classifies the traffic, it adds the Destination IP and port to the app cache, and immediately classifies any subsequent flows to that same Destination IP and port. The app cache entry expires after 10 minutes of no traffic going to that Destination IP and port. The next flow to that Destination IP and port must go through the DPI again and may take an unexpected path based on the policy it metabos bafore the DPI identifies the 	

7. In the Action tab, configure the actions to be performed when the traffic matches the defined criteria.

Note: Depending on your Match choices, some Actions may not be available.



Add Rule		*
Rule Name 1	VLAN_Role	
IP Version *	[(Pv4) Pv6 () (Pv4 and (Pv6	
Maich Action		
Priority	🗇 High 🧿 Normal 🔘 Low	
Enable Rate Limit		
Outbound Limit:	S DN Excluding	
Inbound Limit:	- Uni bendwałt	
Network Service	MultiPath ~	
Link Steering (1)	Auto *	
Inner Packet DSCP Tag	46-EF	
Outer Packet DSCP Tag	Q-CSO/DF	
Enable NAT		
Source NAT IPv6	Elemple: 2001/bb/02333-4444/0555-6666: 7777-8656	
Destination NAT IPv6		
	Everyple, 2001/dbc 5320 0414,5000/6666/7177,5036	
Service Class	🗇 Realtime 🧕 Transactional 🗇 Bulk	
		CANCEL CREATE

Field

Priority

Enable Rate Limit

Description

Designate the priority of the rule as one of the following:

- High
- Normal
- Low

Select the **Enable Rate Limit** check box to set limits for inbound and outbound traffic directions.

Note: Rate limiting is performed per flow. Rate limiting for upstream traffic only works when you specify a link or Edge interface in the Business Policy. If you set the Steering option to Auto, Transport, or Group, the rate limit will apply to the total bandwidth of all the corresponding links. This may not enforce a strict rate limit as you expect. If you want to enforce a strict rate limit, you should steer traffic to a single link or Edge interface in the Business Policy.

Field	Description
Network Service	Set the Network Service to one of the following options:
	• Direct - Sends the traffic out of the WAN circuit directly to the destination, bypassing the.
	Note:
	The Edge by default prefers a secure route over a business policy. In practice this means the Edge will forward traffic via Multipath (Branch to Branch or Cloud via Gateway, depending on the route) even if a business policy is configured to send that traffic via the Direct path if the Edge has received either secure default routes or more specific secure routes from the Partner Gateway or another Edge.
	 This behavior can be overridden for Partner Gateway secure routes by activating the "Secure Default Route Override" feature for a customer. A Partner Super User or an Operator can activate this feature which overrides all Partner Gateway secure routes that also match a business policy. "Secure Default Route Override" does not override Hub secure routes. Multi-Path - Sends the traffic from one to another
	 Internet Backhaul - This network service is activated only if the Destination is set as Internet
	Note: The Internet Backhaul Network Service only applies to Internet traffic (WAN traffic destined to network prefixes that do not match a known local route or VPN route).
	For information about these options, see Configure Network Service for Business Policy Rule.
	If Conditional Backhaul is activated at the profile level, by default it will apply for all Business Policies configured for that profile. You can turn off conditiona backhaul for selected policies to exclude selected traffic (Direct, Multi-Path, and CSS) from this behavio by selecting the Turn off Conditional Backhaul chec box.
	For more information about how to activate and troubleshoot the Conditional Backhaul feature, see Conditional Backhaul.

Field	Description
Link Steering	Select one of the following link steering modes:
	 Auto - By default, all applications are set to automatic Link Steering mode. When an applicatio is in the automatic Link Steering mode, the DMPO automatically chooses the best links based on the application type and automatically activates on- demand remediation when necessary.
	• Transport Group - Specify any one of the following transport group options in the steering policy so that the same Business Policy configuration can be applied across different device types or locations, which may have completely different WAN carriers and WAN interfaces:
	Public Wired
	Public Wireless
	 Private Wired Interface - Link steering is tied to a physical
	interface and will be used primarily for routing purposes.
	Note: This option is only allowed at the Edge override level.
	 WAN Link - Allows to define policy rules based on specific private links. For this option, the interface configuration is separate and distinct from the WAN link configuration. You will be able to select a WAN link that was eithe manually configured or auto-discovered.
	Note: This option is only allowed at the Edge override level.
	 Inner Packet DSCP Tag - Select an Inner Packet DSCP Tag from the drop-down menu. Outer Packet DSCP Tag - Select an Outer Packet DSCP Tag from the drop-down menu.
	Note: When the Network Service is configured as Direct , the IPv6 only Interfaces and IPv6 only WAN links are not supported in Link Steering mode.
	For more information about the link steering modes and DSCP, DSCP marking for both Underlay and Overlay traffic, see Configure Link Steering Modes.
Enable NAT	Activate or deactivate NAT. This option is not availabl for IPv4 and IPv6 mode. For more information, see Configure Policy Based NAT.

Field	Description
Service Class	Select one of the following Service Class options.
	Apps/Categories fall in one of these categories:
	 Real-time Transactional Bulk
	Note: This option is only for a custom application.

8. After configuring the required settings, click Create.

A business policy rule is created for the selected Profile, and it appears under the **Business Policy Rules** area of the **Profile Business Policy** page.



Note: The rules created at the Profile level cannot be updated at the Edge level. To override the rule, user needs to create the same rule at the Edge level with new parameters to override the Profile level rule.

For the **IPv6** and **IPv6** modes, you can only Create Business policy rules from the Orchestrator. You can perform the rest of the operations like Update and Delete only through API.

Related Information: Overlay QoS CoS Mapping

Configure Network Service for Business Policy Rule

While creating or updating a Business Policy rule and action, you can set the Network Service to Direct, Multi-Path, and Internet Backhaul.

Direct

Sends the traffic out of the WAN circuit directly to the destination, bypassing the. NAT is applied to the traffic if the **NAT Direct Traffic** checkbox is enabled on the **Interface Settings** under the **Device** tab. When you configure NAT Direct, consider the following limitations.

- NAT must hit traffic in edge routing table with Next Hop as either Cloud VPN or Cloud Gateway.
- NAT works for traffic to public IP addresses only, even if Business Policy allows to configure private IP addresses as destination.

Multi-Path

Sends the traffic from one to another, and from a to a.

Internet Backhaul

While configuring the business policy rule match criteria, if you define the **Destination** as **Internet**, then the **Internet Backhaul** network service will be enabled.



Note: The **Internet Backhaul** Network Service will only apply to Internet traffic (WAN traffic destined to network prefixes that do not match a known local route or VPN route).

When the **Internet Backhaul** is selected, you can select one of the following options and configure endpoints to backhaul the following Internet-bound traffic types (Direct Internet traffic, Internet via, and CSS traffic):

- Backhaul Hubs
- Non SD-WAN Destinations via Gateway
- Non SD-WAN Destinations via Edge/Cloud Security Service



Note: Mixed IP mode (IPv4 and IPv6) is not supported for NSD via Edge and CSS.

• Arista Cloud To Cloud Interconnect - supports interconnection of multiple Hub Edges or Hub Clusters to increase the range of Spoke Edges that can communicate with each other. This feature "Hub or Cluster

Interconnect" allows communication between the Spoke Edges connected to one Hub Edge or Hub Cluster and the Spoke Edges connected to another Hub Edge or Hub Cluster, using multiple overlay and underlay connections. For more information, see Hub or Cluster Interconnect.

You should be able to configure multiple for backhaul to support the redundancy that is inherently built into the connection, but keep a consistent behavior of service unavailability leading to traffic being dropped.

Add Rule	
Rule Name *	NS Rule1
IP Version *	● IPv4 ○ IPv6 ○ IPv4 and IPv6
Match Action	
Priority	🔿 High 💿 Normal 🔵 Low
Enable Rate Limit	
Network Service	Internet Backhaul > Non SD-WAN Destir
Non SD-WAN Destination via Edge / * Cloud Security Service	GCS service1
Link Steering (1)	Auto ~
Inner Packet DSCP Tag	Leave as is 😒
Outer Packet DSCP Tag	0 - CSO/DF
Enable NAT	3
Service Class	🔿 Realtime 💽 Transactional 🔿 Bulk

If Conditional Backhaul is enabled at the profile level, by default it will apply for all Business Policies configured for that profile. You can deactivate conditional backhaul for selected policies to exclude selected traffic (Direct, Multi-Path, and CSS) from this behavior by selecting the **Turn off Conditional Backhaul** checkbox in the **Action** area of the **Configure Rule** screen for the selected business policy.

For more information about how to enable and troubleshoot the Conditional Backhaul feature, see Conditional Backhaul.

Configure Link Steering Modes

In the Business Policy, you can configure link steering with different modes.

To create or configure a Business Policy, see Create Business Policy Rule.

Link Selection: Auto

By default, all applications are given the automatic Link steering mode. This means the DMPO automatically picks the best links based on the application type and automatically enables on-demand remediation when necessary. There are four possible combinations of Link Steering and On-demand Remediation for Internet applications. Traffic within the Enterprise (VPN) always goes through the DMPO tunnels, hence it always receives the benefits of on-demand remediation.

Add Rule		
Rule Name *	LS Rule1	
IP Version *		
Match Action		
Priority	O High O Normal O Low	
Enable Rate Limit		
Network Service	MultiPath ~	
Link Steering 🕕	Auto ~	
Inner Packet DSCP Tag	Auto Transport Group	
Outer Packet DSCP Tag	Unite Hars (0)	
Enable NAT		
Service Class	🔿 Realtime 🧿 Transactional 🚫 Bulk	

Scenario	Expected DMPO Behavior
At least one link satisfies the SLA for the application.	Choose the best available link.

Scenario	Expected DMPO Behavior
Single link with packet loss exceeding the SLA for the application.	Enable FEC for the real-time applications sent on this link.
Two links with loss on only one link.	Enable FEC on both links.
Multiple links with loss on multiple links.	Enable FEC on two best links.
Two links but one link appears unstable, i.e. missing three consecutive heartbeats.	Mark link un-usable and steer the flow to the next best available link.
Both Jitter and Loss on both links.	Enable FEC on both links and enable Jitter buffer on the receiving side. Jitter buffer is enabled when Jitter is greater than 7 ms for voice and greater than 5 ms for video.
	The sending DMPO endpoint notifies the receiving DMPO endpoint to enable Jitter buffer. The receiving DMPO endpoint will buffer up to 10 packets or 200 ms of traffic, whichever happens first. The receiving DMPO endpoint uses the original time stamp embedded in the DMPO header to calculate the flow rate to use in de-jitter buffer. If the flow is not sent at a constant rate, the Jitter buffering is not enabled.

Link Steering by Transport Group

A Transport Group represents WAN links bundled together based on similar characteristics and functionality. Defining a Transport Group allows business abstraction so that a similar policy can apply across different Hardware types.

Different locations may have different WAN transports (e.g. WAN carrier name, WAN interface name); DMPO uses the concept of Transport Group to abstract the underlying WAN carriers and interfaces from the Business Policy configuration. The Business Policy configuration can specify the transport group (**Public Wired**, **Public Wireless** or **Private Wired**) in the steering policy so that the same Business Policy configuration can be applied across different device types or locations, which may have completely different WAN carriers and WAN interfaces. When the DMPO performs the WAN link discovery, it also assigns the transport group to the WAN link. This is the most desirable option for specifying the links in the Business Policy because it eliminates the need for IT administrators to know the type of physical connectivity or the WAN carrier.

If you choose the Preferred option, the Error Correct Before Steering checkbox displays.

If you select the **Error Correct Before Steering** checkbox, the Loss% variable textbox displays. When you define a loss percentage (4% for example), the Edge will continue to use the selected link or transport group and apply error correction until loss reaches 4%, which is when it will steer traffic to another path. When the **Error Correct Before Steering** checkbox is unchecked, the Edge will start steering traffic away if the loss for the link exceed the application SLA - i.e. Real-time application SLA is 0.3% by default. If you do not select this checkbox, the application will steer before Error Correction occurs.

Add Rule	
Rule Name *	LS Rule1
IP Version *	O IPv4 O IPv6 O IPv4 and IPv6
Match Action	
Priority	🔿 High 💿 Normal 🔘 Low
Enable Rate Limit	
Network Service	MultiPath ~
Link Steering (1)	Transport Group > Public Wired ~
Link Policy	Mandatory O Preferred Availabl
Error Correct Before Steering	
	Loss (%) 4.00
Inner Packet DSCP Tag	Leavelasis
Outer Packet DSCP Tag	0 - CSO/DF
Enable NAT	0
Service Class	🔿 Realtime 🧿 Transactional 🔵 Bulk



Note: This option is allowed at both the Edge Override level and Profile level.

Link Steering by Interface

For this option, the link steering is tied to a physical interface. Link steering by interface will be used primarily for routing purposes. However, even though it logically should only be used for routing traffic directly from the , if the rule specified has a Network Service requiring Internet Multi-path benefits, it will pick a single WAN link connected to the interface.

If you choose the **Preferred** option, the **Error Correct Before Steering** checkbox displays. If you select the checkbox, an additional Loss% variable is available. When the option is not enabled, the Edge will start steering traffic away if the loss for the link exceeds the application SLA - i.e. Real-Time application SLA is 0.3% by default. When "Error Correct Before Steering" is applied and Loss percentage defined, let's say if it's 4% in this example, the Edge will continue to use the selected link or transport group and apply error correction until loss reaches 4%, which is when it will steer traffic to another path. If you do not select this checkbox, the application will steer before Error Correction occurs.



Note: This option is only allowed at the Edge override level. This will ensure that the link options provided always match the hardware model.

Add Rule		
IP Version *	O IPv4 C IPv6 IPv4 and IPv6	
Match Action		
Priority	O High 💿 Normal 🔘 Low	
Enable Rate Limit		
Network Service	MultiPath 🗸	
Link Steering	interface ~	
Select Interface *	GE4	
VLAN ()		
CMP Probe ()	And and and a second	
Link Policy	🔿 Mandatory 🧿 Preferred 🔘 Available	
Error Correct Before Steering		
	Loss (%) 4.00	
Inner Packet DSCP Tag	46 - EF	
Outer Packet DSCP Tag	0 - CS0/DF	
Enable NAT		

WAN Link

For this option, the interface configuration is separate and distinct from the WAN link configuration. You will be able to select a WAN link that was either manually configured or auto-discovered.

WAN Link Drop Down Menu

You can define policy rules based on specific private links. If you have created private network names and assigned them to individual private WAN overlays, these private link names will display in the **WAN Link** drop-down menu.

For information on how to define multiple private network names and assign them to individual private WAN overlays, see Configure Private Network Names and *Selecting a Private Name Link*.

If you choose the **Preferred** option, the **Error Correct Before Steering** checkbox displays. If you do not select this checkbox, the application will steer before Error Correction occurs.

Add Rule		
Rule Name "	LS2 Rule	
P Version *	IPv4 () IPv6 () IPv4 and IPv6	
Match Action		
Priority	High 💿 Normal. 🔘 Low	
Enable Rate Limit		
Network Service	MultiPath ~	
Link Steering	WAN Link ~	
WAN Link *	GE6_Private	
Link Policy	O Mandatory 💽 Preferred 🔘 Available	
Error Correct Before Steering		
	Loss (%) 4.00	
Inner Packet DSCP Tag	46 - EF	
Outer Packet DSCP Tag	0 - CS0/DF	
Enable NAT	10 Q	
Service Class	🗇 Realtime 🧿 Transactional 🔘 Bulk	

For the Interface and WAN Link choices, you must select one of the following options:

Option	Description
Mandatory	Indicates that traffic will be sent over the WAN link or link Service-group specified. If the link specified (or all links within the chosen service group) is inactive or if a Multi-path gateway route is unavailable, the corresponding packet will be dropped.

Option	Description
Preferred	Indicates that traffic should preferably be sent over the WAN link or link Service-group specified. If the link specified (or all links within the chosen service group) is inactive, or if the Multi-path gateway route chosen is unstable, or if the link Service Level Objective (SLO) is not being met, the corresponding packet will be steered on the next best available link. If the preferred link becomes available again, traffic will be steered back to the preferred link.
Available	Indicates that traffic should preferably be sent over the WAN link or link Service-group specified as long as it is available (irrespective of link SLO). If the link specified (or all links within chosen service group) are not available, or if the selected Multi-path gateway route is unavailable, the corresponding packet will be steered to the next best available link. If the preferred link becomes available again, traffic will be steered back to the available link.

Link Steering: DSCP Marking for Underlay and Overlay Traffic Overview

supports DSCP remarking of packets forwarded by the Edge to the Underlay. The can re-mark underlay traffic forwarded on a WAN link as long as **Underlay Accounting** is enabled on the interface. DSCP re-marking is enabled in the Business Policy configuration in the Link Steering area. See Create Business Policy Rule. In the example image shown below (assuming the Edge is connected to MPLS with both underlay and overlay traffic forwarded MPLS), if the traffic matches the network prefix 172.16.0.0/12, the Edge will re-mark the underlay packets with a DSCP value of 16 or CS2 and ignore the **Outer Packet DSCP Tag** field. For overlay traffic sent toward MPLS matching the same business policy, the DSCP value for the outer header will be set to the **Outer Packet DSCP tag**.

Match Action	
Priority	🔵 High 💿 Normal 🔵 Low
Enable Rate Limit	
Network Service	MultiPath ~
Link Steering	Auto ~
Inner Packet DSCP Tag	16 - CS2 V
Outer Packet DSCP Tag	0 - CS0/DF V
Enable NAT	Í
Service Class	Realtime • Transactional Bulk

Link Steering: DSCP Marking for Underlay Traffic Use Case

Edges that are connected to MPLS normally mark DSCP on the packet before sending to the PE for the SP to treat the packet according to the SLA. **Underlay Accounting** must be enabled on the WAN interface for DSCP marking on Underlay traffic via Business Policy to take effect.

Linking Steering: Underlay DSCP Configuration

1. Verify that Underlay Accounting is activated for WAN Overlay by default in the by navigating to Configure > Edge Devices >Device > Interfaces and select a model.

/irtual Edge	
iterface GE4	
Description	Enter Description (Optional)
	Maximum 256 characters
Interface Enabled	Enabled
Capability	Routed
Segments	All Segments
Radius Authentication	😵 WAN Link must be disabled to con
ICMP Echo Response	Enabled
Underlay Accounting ①	Enabled
Enable WAN Link	✓ Enabled
DNS Proxy	Enabled
VLAN	
IP Preference ①	O IPv4
	O IPv6
EVDSL Modem Attached	Enabled

- 2. From the SD-WAN service of the Enterprise portal, go to Configure> Edges>Business Policy.
- 3. From the **Business Policy** screen, click an existing rule or click the +ADD button to create a new rule.
- 4. In the Action section, go to the Link Steering area.
- 5. Click one of the following as applicable: Auto, Transport Group, Interface, or WAN Link.
- 6. Configure Action criteria for the underlay traffic and configure Inner Packet DSCP Tag.

	Link Steering		Auto	~
	Inner Packet DSCP Tag		Leave as is w	
Г	Outer Packet DSCP Tag	Ignored	0 - CS0/DF	~

Linking Steering: Overlay DSCP Configuration

- 1. Verify that Underlay Accounting is activated for WAN Overlay by default in the by navigating to Configure > Edge Devices >Device > Interfaces and select a model.
- 2. From the SD-WAN service of the Enterprise portal, go to Configure > Edges > Business Policy.
- 3. From the Business Policy screen, click an existing rule or click the +ADD button to create a new rule.
- 4. In the Action section, go to the Link Steering area.
- 5. Click one of the following as applicable: Auto, Transport Group, Interface, or WAN Link.
- 6. Configure Action criteria for the Overlay traffic and configure Inner Packet DSCP Tag and Outer Packet DSCP Tag.

Link Steering	Auto	~
Inner Packet DSCP Tag	Leave as is \vee	
Outer Packet DSCP Tag	0 - CS0/DF	~

Configure Policy-based NAT

You can configure Policy-based NAT for both Source and Destination. The NAT can be applied to either traffic or Partner Gateway Handoff traffic using Multi-path. When configuring NAT, you must define which traffic to NAT and the action you want to perform. There are two types of NAT configuration: Many to One and One-to-One.

Accessing NAT

You can access the NAT feature from **Configure > Profiles > Business Policy tab**, then click the **+ADD** button. The NAT feature is located under the **Action** tab.



Note: NATing is allowed for rules to an Non SD-WAN Destination via Gateway, and for Internet rules using Multipath.

Many-to-One NAT Configuration

In this configuration, you can NAT the traffic's source or destination IP originated from the hosts behind the Edge to a different unique source or destination IP address. For example, the user can source NAT all the flows destined to a host or server in the Data Center, which is behind the Partner Gateway with a unique IP address, even though they are originated from different hosts behind an Edge.

The following figure shows an example of the Many to One configuration. In this example, all the traffic originating from the hosts that are connected to VLAN **Corporate** (behind the Edge destined to an Internet host or a host behind the DC) will get source NAT with the IP address 72.4.3.1.

Add Rule	
Rule Name ⁴	NAT Rule1
IP Version *	
Match Action	
Priority	High O Normal C Low
Enable Rate Limit	
Network Service	MultiPath
Link Steering 🕧	Auto ~
Inner Packet DSCP Tag	Leave as is
Outer Packet DSCP Tag	0 - CSO/DF
Enable NAT	
Source NAT IP	72.4.3.1
	Example, in in in in
Destination NAT IP	Complete 10/10/15/16
	Realtime Transactional Bulk

One-to-One NAT Configuration

In this configuration, the Branch Edge will NAT a single local IP address of a host or server to another global IP address. If the host in the or Data Center sends traffic to the global IP address (configured as the Source NAT IP address in the One-to-One NAT configuration), the will forward that traffic to the local IP address of the host or server in the Branch.

Overlay QoS CoS Mapping

A Traffic Class is defined with a combination of Priority (High, Normal, or Low) and Service Class (Real-Time, Transactional, or Bulk) resulting into a 3x3 matrix with nine Traffic Classes. You can map Application/Category and scheduler weight onto these Traffic Classes. All applications within a Traffic Class will be applied with the aggregate Quality of Service (QoS) treatment, including Scheduling and Policing.

All applications in a given Traffic Class have a guaranteed minimum aggregate bandwidth during congestion based on scheduler weight (or percentage of bandwidth). When there is no congestion, the applications are allowed into the maximum aggregated bandwidth. A Policer can be applied to cap the bandwidth for all the applications in a given Traffic Class. See the image below for a default of the Application/Category and Traffic Class Mapping.



Note: You can match the DSCP value of the incoming traffic to a particular service class in the Business policy of an Edge. For more information, see Configure Class of Service.



The Business Policy contains the out-of-the-box Smart Defaults functionality that maps more than 2,500 applications to Traffic Classes. You can use application-aware QoS without having to define policy. Each Traffic Class is assigned a default weight in the Scheduler, and these parameters can be changed in the Business Policy. Below are the default values for the 3x3 matrix with nine Traffic Classes. See the image below for default of the Weight and Traffic Class Mapping.



Example:

In this example, a customer has 90 Mbps Internet link and 10 Mbps MPLS on the Edge and the aggregate Bandwidth is 100 Mbps. Based on the default weight and Traffic Class mapping above, all applications that map to Business Collaboration will have a guaranteed bandwidth of 35 Mbps, and all applications that map to Email will have a guaranteed bandwidth of 15 Mbps. Note that business policies can be defined for an entire category like Business Collaborations, applications (e.g. Skype for Business), and more granular sub-applications (e.g. Skype File Transfer, Skype Audio, and Skype Video).

Configure Overlay QoS CoS Mapping



Note: The SD-WAN Traffic Class and Weight Mapping feature is editable only if it is activated by your Operator. To gain access to this feature, contact your Operator for more information.

To activate Overlay QoS CoS Mapping:

- 1. Go to **Configure > Profiles**.
- 2. Click the link of the appropriate configuration Profile.
- 3. Click the Business Policy tab.
- 4. In the SD-WAN Traffic Class and Weight Mapping area, type in numerical values for Real Time, Transactional, and/or Bulk as necessary.

5. Check the **Policing** checkbox for a Service Class, if necessary.

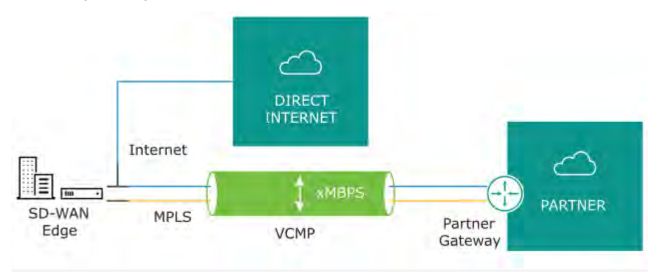
Service Clean / Priority	Hugh	Paliting	biormal.	Policing	1.0w	Policing
Noal Time	36	1.Ott	15	1017	1	Off
Transactional	20	011	7	ofr		OH .
Buik	15	Opt	5	off	1	Off

Tunnel Shaper for Service Providers with Partner Gateway

This section describes the Tunnel Shaper for Service Providers with the Partner Gateway.

Service Providers may offer SD-WAN services at a lower capacity compared to the aggregated capacity of WAN links at the local branch. For example, customers may have purchased a broadband link from another vendor and SP offering SD-WAN services, and hosting Partner Gateway has no control over the underlay broadband link. In such situations, in order to ensure that the SD-WAN service capacity is being honored and to avoid congestion towards Partner Gateway, a Service Provider can enable the DMPO Tunnel Shaper between the tunnel and the Partner Gateway.

Tunnel Shaper Example



Consider a with two WAN links, 20 Mbps Internet and 20 Mbps MPLS, using a 35 Mbps SD-WAN service offered from a Service Provider (SP). In this case, the bandwidth of SD-WAN service (35 Mbps) is lower than the aggregated bandwidth of the WAN links (40 Mbps). To ensure that the traffic towards the Partner Gateway does not exceed 35 Mbps (displayed as "X" in the image above), the Service Provider can place a Tunnel Shaper on the DMPO tunnel.

Configure Rate-Limit Tunnel Traffic



Note: The Rate-Limit Tunnel Traffic feature is editable only if it is activated by your Operator. To gain access to this feature, see your Operator for more information.

To activate Rate-Limit Tunnel Traffic:

- 1. Go to **Configure** > **Profiles** from the navigation panel.
- 2. Click the link of the appropriate configuration Profile.
- 3. Click the Business Policy tab and go to Additional Settings.
- 4. In the SD-WAN Overlay Rate Limit area, check the Rate-Limit Tunnel Traffic check box.
- 5. Select either the Percent or Rate (Mbps) radial buttons. By default, None is selected.
- 6. In the Limit text box, type in a numerical limit to the Tunnel Traffic.
- 7. Click Save Changes.

- SO-WAN Overnay Rothe Limit			support Appoint
Rate-Limit Tunnel Treffic 💿	Percent (%)		
	Limit	20	

Firewall Overview

A firewall is a network security device that monitors incoming and outgoing network traffic and decides whether to allow or block specific traffic based on a defined set of security rules. supports configuration of Stateless, Stateful, and Enhanced Firewall Services (EFS) rules for Profiles and Edges.

Stateful Firewall

A Stateful firewall monitors and tracks the operating state and characteristics of every network connection coming through the firewall and uses this information to determine which network packets to allow through the firewall. The Stateful firewalls build a state table and use this table to allow only returning traffic from connections currently listed in the state table. After a connection is removed from the state table, no traffic from the external device of this connection is permitted.

The Stateful firewall feature provides the following benefits:

- Prevent attacks such as denial of service (DoS) and spoofing
- More robust logging
- Improved network security

The main differences between a Stateful firewall and a Stateless firewall are:

- Matching is directional. For example, you can allow hosts on VLAN 1 to initiate a TCP session with hosts on VLAN 2 but deny the reverse. Stateless firewalls translate into simple ACLs (Access lists) which do not allow for this kind of granular control.
- A stateful firewall is session aware. Using TCP's 3-way handshake as an example, a stateful firewall will not allow a SYN-ACK or an ACK to initiate a new session. It must start with a SYN, and all other packets in the TCP session must also follow the protocol correctly or the firewall will drop them. A stateless firewall has no concept of a session and instead filters packets based purely on a packet by packet, individual basis.
- A stateful firewall enforces symmetric routing. For instance, it is very common for asymmetric routing to happen in a network where traffic enters the network through one Hub but exits through another. Leveraging third-party routing, the packet is still able to reach its destination. With a stateful firewall, such traffic would be dropped.
- Stateful firewall rules get rechecked against existing flows after a configuration change. So, if an existing flow has already been accepted, and you configure the stateful firewall to now drop those packets, the firewall will recheck the flow against the new rule set and then drop it. For those scenarios where an "allow" is changed to "drop" or "reject", the pre-existing flows will time out and a firewall log will be generated for the session close.

The requirements to use the Stateful Firewall are:

- The must be using Release 3.4.0 or later.
- By default, the **Stateful Firewall** feature is a customer capability activated for new customers on an using 3.4.0 or later releases. Customers created on a 3.x Orchestrator will need assistance from a Partner or Arista SD-WAN Support to activate this feature.
- The allows the enterprise user to activate or deactivate the Stateful Firewall feature at the Profile and Edge level from the respective **Firewall** page. To deactivate the Stateful Firewall feature for an enterprise, contact an Operator with Super User permission.



Note: Asymmetric routing is not supported in Stateful Firewall activated Edges.

Enhanced Firewall Services

Enhanced Firewall Services (EFS) provide additional EFS security functionalities on. The Arista Security powered EFS functionality supports Intrusion Detection System (IDS) and Intrusion Prevention System (IPS) services on. The Edge Enhanced Firewall Services (EFS) protect Edge traffic from intrusions across Branch to Branch, Branch to Hub, or Branch to Internet traffic patterns.

Currently, Firewall provides stateful inspection along with application identification without additional EFS security features. While the stateful Firewall provides security, it is not adequate and creates a gap in providing EFS security integrated natively with. Edge EFS address these security gaps and offers enhanced threat protection natively on the in conjunction with.

Customer can configure and manage the Stateful Firewall and EFS using the Firewall functionality in. To configure firewall settings at the Profile and Edge level, see:

- Configure Profile Firewall
- Configure Edge Firewall

Firewall Logs

With the Stateful Firewall and Enhanced Firewall Services (EFS) features activated, more information can be reported in the firewall logs. The firewall logs will contain the following fields: Time, Segment, Edge, Action, Interface, Protocol, Source IP, Source Port, Destination IP, Destination Port, Extension Headers, Rule, Reason, Bytes Received, Bytes Sent, Duration, Application, Destination Domain, Destination Name, Session ID, Signature, IPS Alert, IDS Alert, Signature ID, Category, Attack Source, Attack Target, and Severity.



Note: Not all fields will be populated for all firewall logs. For example, Reason, Bytes Received/Sent and Duration are fields included in logs when sessions are closed. Signature, IPS Alert, IDS Alert, Signature ID, Category, Attack Source, Attach Target, and Severity are populated only for EFS alerts, not for firewall logs.

Firewall logs are generated:

- When a flow is created (on the condition that the flow is accepted)
- When the flow is closed
- When a new flow is denied
- When an existing flow is updated (due to a firewall configuration change)

You can view the firewall logs by using the following firewall features:

• Hosted Firewall Logging - Allows you to turn ON or OFF the Firewall Logging feature at the Enterprise Edge level to send Firewall logs to the Orchestrator.



Note: Starting with the 5.4.0 release, for Hosted Orchestrators, the Enable Firewall Logging to Orchestrator capability is activated by default for new and existing Enterprises. At the Edge level, customers must activate Hosted Firewall Logging to send Firewall logs from the Edge to the Orchestrator. For On-Prem Orchestrators, customers must contact their Operators to activate the Enable Firewall Logging to Orchestrator capability.

You can view the Edge Firewall logs in Orchestrator from the **Monitor** > **Firewall Logs** page. For more information, see Monitor Firewall Logs.

- Syslog Forwarding Allows you to view the logs by sending the logs originating from enterprise to one or more configured remote servers. By default, the Syslog Forwarding feature is deactivated for an enterprise. To forward the logs to remote Syslog collectors, you must:
 - 1. Activate Syslog Forwarding feature under Configure > Edges/Profile > Firewall tab.
 - 2. Configure a Syslog collector under Configure > Edges/Profile > Device > Syslog Settings. For steps on how to configure Syslog collector details per segment in the, see Configure Syslog Settings for Profiles.



Note: For Edge versions 5.2.0 and above, Firewall Logging is not dependent on Syslog Forwarding configuration.

Configure Profile Firewall

A Firewall is a network security device that monitors incoming and outgoing network traffic and decides whether to allow or block specific traffic based on a defined set of security rules. supports configuration of stateless and stateful Firewalls for Profiles and Edges.

For more information on Firewall, see the topic Firewall Overview.

Configure Profile Firewall

To configure Profile Firewall:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page displays the existing Profiles.
- 2. To configure a Profile Firewall, click the link to the Profile and click the **Firewall** tab. Alternatively, you can click the **View** link in the **Firewall** column of the Profile.
- 3. The Firewall page appears.

-	Mald's Revisid half/reps								
IX.									
Collector Collector	Quick Start Profile -	in all and a							
Contract of Contract	Come Charachies die	and Blowne							-
Segure 1 Constration for a second Specific Services	~ Edge Security								Secretary
	Presid Libro. Sectored Provellany Col. 2								Allow
	- Configure Firewall								Plane
	trial forwarding (s)	0-							-
	- ('moi luin								
	T NEW PART	Dictment within	and a			Financia Antine		Enterned Spread	
	to test	in main	Taxa a	· · · · · ·	-	Passed interest	Les :	-01.191	STILLAS
	and the second	and use the s	-	-	Are .	a de la constante de la consta	0	•	0
	· Designed and the		-						-
	2 Intert Preset	00=							-
	5 Services & Floor Rymethon	0							The party of
	 Additional Settings 								

4. From the Firewall tab, you can configure the following Edge Security and Firewall capabilities:

Field	Description
Edge Access	Allows you to configure a Profile for Edge access. You must make sure to select the appropriate option for Support access, Console access, USB port access, SNMP access, and Local Web UI access under Firewall settings to make the Edge more secure. This will prevent any malicious user from accessing the Edge. By default, Support access, Console access, SNMP access, and Local Web UI access are deactivated for security reasons. For more information, see the section <i>Configure Edge Access</i> .

Field	Description		
Firewall Status	Allows you to turn ON or OFF the Firewall rules, configure Firewall settings, and in-bound ACLs for all Edges associated with the Profile.		
	Note: By default, this feature is activated. You can deactivate the Firewall function for Profiles by turning the Firewall Status to OFF.		
	Attention: At the Edge level, once you override the inherited Firewall Status settings, the Edge will stop inheriting any further Firewall Status setting changes from the associated Profile even when the setting is changed at the associated Profile level or when assigned to a different Profile. However, if the Firewall Status setting is turned off in the Profile, this setting will be inherited by the Edge, and it will be deactivated even if the Firewall Status is enabled on the Edge.		
Enhanced Firewall Services	Allows you to turn ON or OFF the Enhanced Firewall Services (EFS) feature for all Edges associated with the Profile.		
	Note: By default, this feature is not activated.		
	For more information, see the topic <i>Configure Enhanced Security Services</i> .		
Firewall Logging	Allows you to turn ON or OFF the Firewall Logging feature for all Edges associated with the Profile. By default, Edges cannot send their Firewalls logs to Orchestrator.		
	Note: For Firewall Logging to Orchestrator to work make sure the SD-WAN Edges are running on version 5.2 and above.		
	Note: For an Edge to send the Firewall logs to Orchestrator, ensure that the "Enable Firewall Logging to Orchestrator" customer capability is activated at the Customer level under "Global Settings" UI page. Customers must contact your Operator if you would want the Firewall Logging feature to be activated.		
	You can view the Edge Firewall logs in Orchestrator from the Monitor > Firewall Logs page. For more information, see the topic <i>Monitor Firewall Logs</i> .		

Field	Description
Syslog Forwarding	By default, the Syslog Forwarding feature is deactivated for an Enterprise. To collect bound events and Firewall logs originating from Enterprise to one or more centralized remote Syslog collectors (Servers), an Enterprise user must activate this feature at the Edge/ Profile level. To configure Syslog collector details per segment in the, see the topic <i>Configure Syslog Settings</i> <i>for Profiles</i> .
	Note: You can view both IPv4 and IPv6 Firewall logging details in a IPv4-based Syslog Server.
Firewall Rules	The existing pre-defined Firewall rules are displayed. You can click + NEW RULE to create a new Firewall rule. For more information, see the topic <i>Configure</i> <i>Firewall Rule</i> . To delete existing Firewall rules, select the checkboxes prior to the rules and click DELETE . To duplicate a Firewall rule, select the rule and click CLONE . While creating or updating a Firewall rule, you can add comments about the rule in the New Comment field in the Comment History tab. A maximum of 50 characters is allowed and you can add any number of comments for the same rule.
Stateful Firewall	By default, the Stateful Firewall feature is deactivated for an Enterprise. allows you to set session timeout for established and non-established TCP flows, UDP flows, and other flows at the Profile level. Optionally, you can also override the Stateful firewall settings at the Edge level. For more information, see the topic <i>Configure Stateful Firewall Settings</i> .
Network & Flood Protection	To secure all connection attempts in an Enterprise network, allows you to configure Network and Flood Protection settings at the Profile and Edge levels, to protect against the various types of attacks. For more information, see the topic <i>Configure Network & Flood</i> <i>Protection Settings</i> .

Configure Edge Access

To configure Edge access for Profiles, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to **Configure** > **Profiles** > **Firewall**.
- 2. Under Edge Security, click the Edge Access expand icon.

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Local Web Lif Access	Invaria	
	and a second	
Local Web Ut Port Number	80	

3. You can configure one or more of the following Edge Access options, and click Save Changes:

Field	Description
Log Edge Access	When activated, all access to the Edge is logged, including successful and failed attempts.
Support Access	Select Allow the following IPs if you want to explicitly specify the IP addresses from where you can SSH into this Edge. You can enter both IPv4 and IPv6 addresses separated by comma (,).
	By default, Deny All is selected.
Console Access	Select Allow to activate Edge access through Physical Console (Serial Port or Video Graphics Array (VGA) Port). By default, Deny is selected and Console login is deactivated after Edge activation.
	Note: Whenever the console access setting is changed from Allow to Deny or vice-versa, the Edge must be rebooted manually.
Enforce Power-on Self Test	When activated, a failed Power-on Self Test will deactivate the Edge. You can recover the Edge by running factory reset and then reactivate the Edge.
USB Port Access	Select Allow to activate and select Deny to deactivate the USB port access on Edges.
	This option is available only for Edge models 510 , $6x0$, and $7x0$.
	Note: Whenever the USB port access setting is changed from Allow to Deny or vice-versa, you must reboot the Edge manually if you have access to the Edge and if the Edge is in a remote site, restart the Edge using. For instructions, refer to the topic <i>Perform Remote</i> <i>Actions</i> .

Field	Description
SNMP Access	Allows Edge access from routed interfaces/WAN through SNMP. Select one of the following options:
	 Deny All - By default, SNMP access is deactivated for all devices connected to an Edge. Allow All LAN - Allows SNMP access for all devices connected to the Edge through a LAN network. Allow the following IPs - Allows you to explicitly specify the IP addresses from where you can access the Edge through SNMP. Separate each IPv4 or IPv6 addresses with a comma (,).
Local Web UI Access	Allows Edge access from routed interfaces/WAN through a Local Web UI. Select one of the following options:
	 Deny All - By default, Local Web UI access is deactivated for all devices connected to an Edge. Allow All LAN - Allows Local Web UI access for all devices connected to the Edge through a LAN network. Allow the following IPs - Allows you to explicitly specify the IP addresses from where you can access the Edge through Local Web UI. Separate each IPv4 or IPv6 addresses with a comma (,).
Local Web UI Port Number	Enter the port number of the local Web UI from where you can access the Edge. The default value is 80.

If you want to override the Edge access settings for a specific Edge, use **Enable Edge Override** option available on the **Edge Firewall** page.

Configure Stateful Firewall Settings

To configure Stateful Firewall Settings for Profiles, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles > Firewall.
- 2. Under Configure Firewall, turn on the Stateful Firewall toggle button and then click the expand icon. By default, the timeout sessions are applied for IPv4 addresses.

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<u>64</u> ===					
Established VCP Flow Timeout	Vilaci	 Non Established YCP Page Planet	340		
LIDP Row Trotout	305	 Other Flow Timeout	-96		1.1

3. You can configure the following Stateful Firewall settings, and click Save Changes:

Field	Description
Established TCP Flow Timeout (seconds)	Sets the inactivity timeout period (in seconds) for established TCP flows, after which they are no longer valid. The allowable value ranges from 60 seconds through 15999999 seconds. The default value is 7440 seconds.

Field	Description
Non Established TCP Flow Timeout (seconds)	Sets the inactivity timeout period (in seconds) for non- established TCP flows, after which they are no longer valid. The allowable value ranges from 60 seconds through 604800 seconds. The default value is 240 seconds.
UDP Flow Timeout (seconds)	Sets the inactivity timeout period (in seconds) for UDP flows, after which they are no longer valid. The allowable value ranges from 60 seconds through 15999999 seconds. The default value is 300 seconds.
Other Flow Timeout (seconds)	Sets the inactivity timeout period (in seconds) for other flows such as ICMP, after which they are no longer valid. The allowable value ranges from 60 seconds through 15999999 seconds. The default value is 60 seconds.



Note:

The configured timeout values apply only when the memory usage is below the soft limit. Soft limit corresponds to anything below 60 percent of the concurrent flows supported by the platform in terms of memory usage.

Configure Network & Flood Protection Settings

provides detection and protection against following types of attacks to combat exploits at all stages of their execution:

- Denial-of-Service (DoS) attack
- TCP-based attacks Invalid TCP Flags, TCP Land, and TCP SYN Fragment
- ICMP-based attacks ICMP Ping of Death and ICMP Fragment
- IP-based attacks IP Unknown Protocol, IP Options, IPv6 Unknown Protocol, and IPv6 Extension Header.

Attack Type	Description
Denial-of-Service (DoS) attack	A denial-of-service (DoS) attack is a type of network security attack that overwhelms the targeted device with a tremendous amount of bogus traffic so that the target becomes so preoccupied processing the bogus traffic that legitimate traffic cannot be processed. The target can be a firewall, the network resources to which the firewall controls access, or a specific hardware platform or operating system of an individual host. The DoS attack attempts to exhaust the target device's resources, making the target device unavailable to legitimate users.
	There are two general methods of DoS attacks: flooding services or crashing services. Flood attacks occur when the system receives too much traffic for the server to buffer, causing them to slow down and eventually stop. Other DoS attacks simply exploit vulnerabilities that cause the target system or service to crash. In these attacks, input is sent that takes advantage of bugs in the target that subsequently crash or severely destabilize the system.

Attack Type	Description
Invalid TCP Flags	Invalid TCP flags attack occurs when a TCP packet has a bad or invalid flag combination. A vulnerable target device will crash due to invalid TCP flag combinations and therefore it is recommended to filter them out. Invalid TCP flags guards against:
	 Packet that has no flags set in its TCP header such as SYN, FIN, ACK, etc., TCP header that has SYN and FIN flags combined, which are mutually exclusive flags in reality
TCP Land	A Land attack is a Layer 4 DoS attack in which, a TCP SYN packet is created such that the source IP address and port are set to be the same as the destination IP address and port, which in turn is set to point to an open port on a target device. A vulnerable target device would receive such a message and reply to the destination address effectively sending the packet for reprocessing in an infinite loop. Thus, the device CPU is consumed indefinitely causing the vulnerable target device to crash or freeze.
TCP SYN Fragment	The Internet Protocol (IP) encapsulates a Transmission Control Protocol (TCP) SYN segment in the IP packet to initiate a TCP connection and invoke a SYN/ACK segment in response. Because the IP packet is small, there is no legitimate reason for it to be fragmented. A fragmented SYN packet is anomalous, and as such suspect. In a TCP SYN fragment attack, a target server or host is flooded with TCP SYN packet fragments. The host catches the fragments and waits for the remaining packets to arrive so it can reassemble them. By flooding a server or host with connections that cannot be completed, the host's memory buffer overflows and therefore no further legitimate connections are possible, causing damage to the target host's operating system.
ICMP Ping of Death	An Internet Control Message Protocol (ICMP) Ping of Death attack involves the attacker sending multiple malformed or malicious pings to a target device. While ping packets are generally small used for checking reachability of network hosts, they could be crafted larger than the maximum size of 65535 bytes by attackers.
	When a maliciously large packet is transmitted from the malicious host, the packet gets fragmented in transit and when the target device attempts to reassemble the IP fragments into the complete packet, the total exceeds the maximum size limit. This could overflow memory buffers initially allocated for the packet, causing system crash or freeze or reboot, as they cannot handle such huge packets.

Attack Type	Description
ICMP Fragment	An ICMP Fragmentation attack is a common DoS attack which involves the flooding of fraudulent ICMP fragments that cannot be defragmented on the target server. As defragmentation can only take place when all fragments are received, temporary storage of such fake fragments takes up memory and may exhaust the available memory resources of the vulnerable target server, resulting in server unavailability.
IP Unknown Protocol	IP Unknown Protocols refers to any protocol not listed in IANA: https://www.iana.org/assignments/protocol- numbers/protocol-numbers.xhtml.
	Enabling IP Unknown Protocol protection blocks IP packets with the protocol field containing a protocol ID number of 143 or greater, as it could lead to crash if not handled properly on the end device. A cautious stance would be to block such IP packets from entering the protected network.
IP Options	Attackers sometimes configure IP option fields within an IP packet incorrectly, producing either incomplete or malformed fields. Attackers use these malformed packets to compromise vulnerable hosts on the network. Exploitation of the vulnerability may potentially allow for arbitrary code execution. The vulnerability may be exploited after processing a packet containing a specific crafted IP option in the packet's IP header. Enabling IP Insecure Options protection blocks transit IP packets with incorrectly formatted IP option field in the IP packet header.
IPv6 Unknown Protocol	Enabling IPv6 Unknown Protocol protection blocks IPv6 packets with the protocol field containing a protocol ID number of 143 or greater, as it could lead to crash if not handled properly on the end device. A cautious stance would be to block such IPv6 packets from entering the protected network.
IPv6 Extension Header	IPv6 Extension Header attack is a DoS attack that occurs due to mishandling of extension headers in an IPv6 packet. The mishandling of IPv6 extension headers creates new attack vectors that could lead to DoS, and which can be exploited for different purposes, such as creating covert channels and routing header 0 attacks. Enabling this option would drop IPv6 packet with any extension header except fragmentation headers.

To configure Network and Flood Protection Settings for Profiles, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles > Firewall.
- 2. Under Configure Firewall, ensure to turn on the Stateful Firewall feature.
- 3. Click the Network & Flood Protection expand icon.

✓ Network & Flood Protection	
IPv4 IPv6	
New Connection Threshold	
Denylist	
TCP Half-Open Threshold Per D	estination
TCP Based Attacks	
Invalid TCP Flags	
TCP Land	
TCP SYN Fragment	

4. You can configure the following Network and Flood Protection settings, and click Save Changes:

1

Note: By default, the network and flood protection settings are applied for IPv4 addresses.

Field	Description
New Connection Threshold (connections per second)	The maximum number of new connections that is allowed from a single source IP per second. The allowable value ranges from 10 percentage through 100 percentage. The default value is 25 percentage.

Field	Description
Denylist	Select the checkbox to block a source IP address, which is violating the new connection threshold by sending flood traffic either due to misconfiguration of network or malicious user attacks.
	Note: The New Connection Threshold (connections per second) settings will not work unless Denylist is selected.
Detect Duration (seconds)	Before blocking a Source IP address, it is the grace time duration for which the violating source IP is allowed to send traffic flows.
	If a host sends flood traffic of new connection requests (port scan, TCP SYN flood, etc.,) exceeding the maximum allowed connection per second (CPS) for this duration, it will be considered as eligible for denylisting instead of immediately denylisting it as soon as it exceeds the CPS per source once. For example, consider that the maximum allowed CPS is 10 with detect duration of 10 seconds, if the host floods new connection requests greater than 100 requests for 10 seconds, then the host will be denylisted.
	The allowable value ranges from 10 seconds through 100 seconds. The default value is 10 seconds.
Denylist Duration (seconds)	The time duration for which the violated source IP is blocked from sending any packets. The allowable value ranges from 10 seconds through 86400 seconds. The default value is 10 seconds.
TCP Half-Open Threshold Per Destination	The maximum number of half-open TCP connections that is allowed per destination. The allowable value ranges from 1 percentage through 100 percentage.
TCP Based Attacks	Supports protection from the following TCP-based attacks by enabling the respective checkboxes:
	Invalid TCP FlagsTCP LandTCP SYN Fragment
ICMP Based Attacks	Supports protection from the following ICMP-based attacks by enabling the respective checkboxes:
	ICMP Ping of DeathICMP Fragment
IP Based Attacks	Supports protection from the following IP-based attacks by enabling the respective checkboxes:
	 IP Unknown Protocol IP Options IPv6 Unknown Protocol IPv6 Extension Header

Configure Edge Firewall

By default, all the Edges inherit the Firewall rules, Security Features settings, Stateful Firewall settings, Network and Flood Protection settings, Firewall Logging, Syslog Forwarding, and Edge access configurations from the associated Profile.

Under the **Firewall** tab of the **Edge Configuration** dialog, you can view all the inherited Firewall rules in the **Rule From Profile** area. Optionally, at the Edge-level, you can also override the inherited Firewall rules and various Firewall settings.

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- 2. Select an Edge for which you want to override the inherited Firewall settings and click on the Firewall tab.
- **3.** Select the **Override** checkbox against the various Firewall settings if you want to modify the inherited Firewall rules and settings for the selected Edge.



Note: The Edge override rules will take priority over the inherited Profile rules for the Edge. Any Firewall override match value that is the same as any Profile Firewall rule will override that Profile rule.

	ostics Service Settings	
*	Edges / b1-edge1	
Edge Configuration	b1-edge1 ~ Connected SD-WAN)
Edges	Segment: GLOBAL SEGMENT	~
B Profiles		
👶 Object Groups	🔧 Device 🕏 Business Policy 🙆 Firew	vall 📕 Overv
E Segments		
🥰 Overlay Flow Control	 Edge Security 	
品 Network Services	> Edge Access	Override
Cloud Hub		
 Security Service Edge (SS 	 Firewall Feature Control 	
Security service Edge (55	Firewall Status	On On
Enhanced Security	Enhanced Security 🕥	Override
Security Services	Intrusion Detection / Prevention	O) Off
5 IDS/IPS Signatures	URL Filtering	O) Off
	Malicious IP Filtering	O) Off
	 Configure Firewall 	
	Hosted Firewall Logging (1)	Override
	> Syslog Forwarding (j)	Override
	> Firewall Rules	
	> Stateful Firewall	Override
	> Network & Flood Protection	Override

4. At the Edge level, you can configure Port Forwarding and 1:1 NAT IPv4 or IPv6 rules individually by navigating to Additional Settings > Inbound ACLs.



Note: By default, all inbound traffic will be blocked unless the Port Forwarding and 1:1 NAT Firewall Rules are configured. The outside IP will always be that of WAN IP or IP address from WAN IP subnet.

Note: When configuring IPv6 Port Forwarding and 1:1 NAT rules, you can enter only Global or Unicast IP addresses and cannot enter Link Local Address.

Port Forwarding and 1:1 NAT Firewall Rules



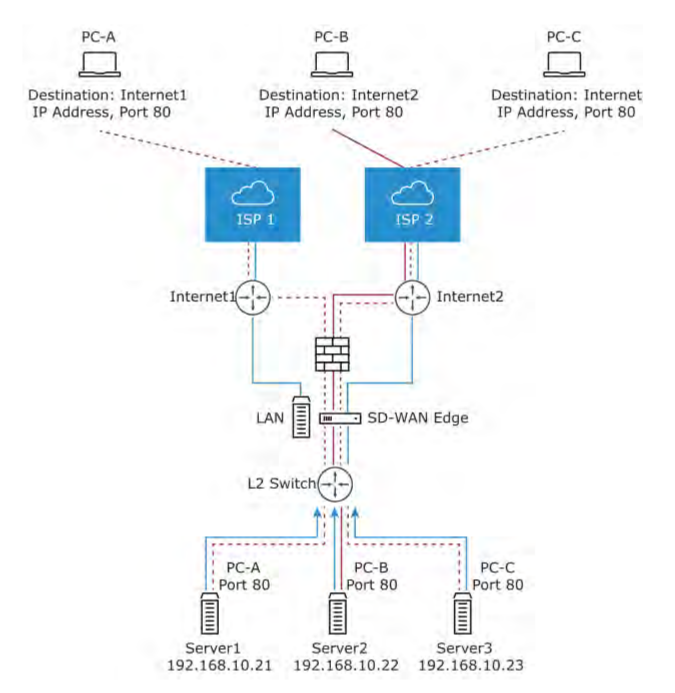
Note: You can configure Port Forwarding and 1:1 NAT rules individually only at the Edge level.

Port Forwarding and 1:1 NAT firewall rules gives Internet clients access to servers connected to an Edge LAN interface. Access can be made available through either Port Forwarding Rules or 1:1 NAT (Network Address Translation) rules.

Port Forwarding Rules

Port forwarding rules allow you to configure rules to redirect traffic from a specific WAN port to a device (LAN IP/ LAN Port) within the local subnet. Optionally, you can also restrict the inbound traffic by an IP or a subnet. Port forwarding rules can be configured with the Outside IP which is on the same subnet of the WAN IP. It can also translate outside IP addresses in different subnets than the WAN interface address if the ISP routes traffic for the subnet towards the.

The following figure illustrates the port forwarding configuration.



In the **Port Forwarding Rules** section, you can configure port forwarding rules with IPv4 or IPv6 address by clicking the **+Add** button and then entering the following details.

Additional Settings

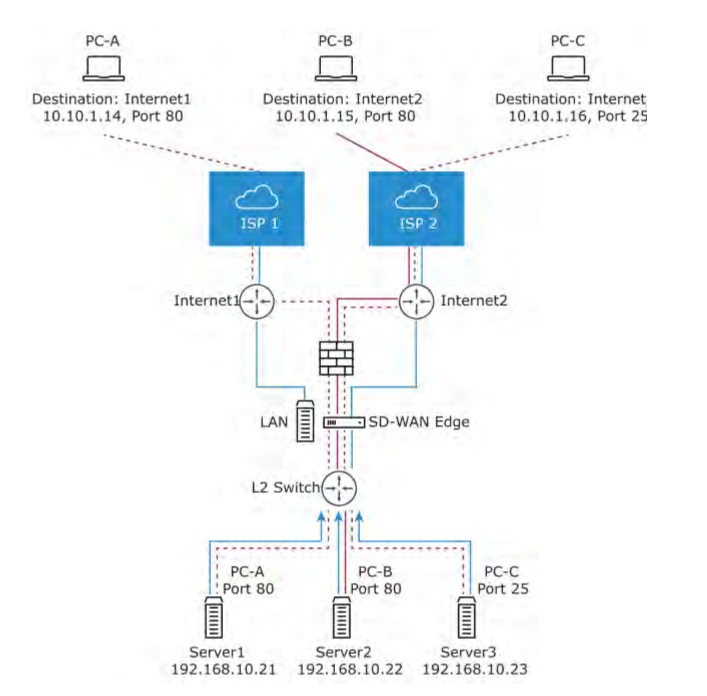
Pv4 IPv6					
Port Forwarding Rules 🛈					
+ ADD @ DELETE	C CLONE				
+ ADD I DELETE Port Forwarding Rules	CI CLONE				
	Protocol*	Interface *	Outside IP	WAN Port(s)	LAN IP *

- 1. In the Name text box, enter a name (optional) for the rule.
- 2. From the Protocol drop-down menu, select either TCP or UDP as the protocol for port forwarding.
- 3. From the Interface drop-down menu, select the interface for the inbound traffic.
- 4. In the **Outside IP** text box, enter the IPv4 or IPv6 address using which the host (application) can be accessed from the outside network.
- 5. In the WAN Ports text box, enter a WAN port or a range of ports separated with a dash (-), for example 20-25.
- 6. In the LAN IP and LAN Port text boxes, enter the IPv4 or IPv6 address and port number of the LAN, where the request will be forwarded.
- 7. From the Segment drop-down menu, select a segment the LAN IP will belong to.
- 8. In the **Remote IP/subnet** text box, specify an IP address of an inbound traffic that you want to be forwarded to an internal server. If you do not specify any IP address, then it will allow any traffic.
- 9. Select the Log check box to activate logging for this rule.
- 10. Click Save Changes.

1:1 NAT Settings

These are used to map an Outside IP address supported by the to a server connected to an Edge LAN interface (for example, a web server or a mail server). It can also translate outside IP addresses in different subnets than the WAN interface address if the ISP routes traffic for the subnet towards the. Each mapping is between one IP address outside the firewall for a specific WAN interface and one LAN IP address inside the firewall. Within each mapping, you can specify which ports will be forwarded to the inside IP address. The '+' icon on the right can be used to add additional 1:1 NAT settings.

The following figure illustrates the 1:1 NAT configuration.



In the **1:1 NAT Rules** section, you can configure 1:1 NAT rules with IPv4 address or IPv6 address by clicking the +**Add** button and then entering the following details.

ADD DELETE	CONE				
1:1 NAT Rules					
Name	Outside IP *	Interface *	Inside (LAN) IP *	Segment " (j)	O
Server2	10.10.1.2	GE3 -	192.168.10.24	Global Segment 🖂	1

1. In the Name text box, enter a name for the rule.

- 2. In the **Outside IP** text box, enter the IPv4 or IPv6 address with which the host can be accessed from an outside network.
- 3. From the Interface drop-down menu, select the WAN interface where the Outside IP address will be bound.
- 4. In the Inside (LAN) IP text box, enter the actual IPv4 or IPv6 (LAN) address of the host.
- 5. From the Segment drop-down menu, select a segment the LAN IP will belong to.
- 6. Select the **Outbound Traffic** check box, if you want to allow traffic from LAN Client to Internet being NATed to Outside IP address.
- 7. Enter the Allowed Traffic Source (Protocol, Ports, Remote IP/Subnet) details for mapping in the respective fields.
- 8. Select the Log check box to activate logging for this rule.
- 9. Click Save Changes.

Configure Firewall Rule

You can configure Firewall rules at the Profile and Edge levels to allow, drop, reject, or skip inbound and outbound traffic. If the stateful firewall feature is activated, the firewall rule will be validated to filter both inbound and outbound traffic. With a stateless firewall, you can only filter outbound traffic. The firewall rule matches parameters such as IP addresses, ports, VLAN IDs, Interfaces, MAC addresses, domain names, protocols, object groups, applications, DSCP tags, URL categories, URL reputation score, and Security Service groups. When a data packet matches the match conditions, the associated action or actions are taken. If a packet matches no parameters, then a default action is taken on the packet.

To configure a firewall rule at the Profile level, perform the following steps.

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page displays the existing Profiles.
- 2. Select a Profile to configure a firewall rule, and click the Firewall tab.

From the **Profiles** page, you can navigate to the **Firewall** page directly by clicking the **View** link in the **Firewall** column of the Profile.

3. Go to the **Configure Firewall** section and under the **Firewall Rules** area, click + **NEW RULE**. The **New Rule** page appears.

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Monitor Configure Diagno	stics Service Settings	
*	Firewall / New Rule	
Edge Configuration	Rule-2	
B Profiles	Duplicate Rule	
Sogments	Rule Name *	R
🔄 Segments	Source	
品 Network Services 谷 Cloud Hub	Destination	
 Security Service Edge (SS Enhanced Security 	Application	
Security Services	✓ Firewall Action	
褶 IDS/IPS Signatures		
	Firewall	
	✓ Comment	
	New Comment	
	 Security Services 	
	✓ Configure Security Services - t	to use Se

- 4. In the **Rule Name** text box, enter a unique name for the Rule. To create a firewall rule from an existing rule, select the rule to be duplicated from the **Duplicate Rule** drop-down menu.
- 5. In the Match section, configure the match conditions for the rule:

Field	Description
IP Version	By default, the IPv4 and IPv6 address type is selected. You can configure the Source and Destination IP addresses according to the selected Address Type, as follows:
	 IPv4 – Allows to configure only IPv4 addresses as Source and Destination.
	• IPv6 – Allows to configure only IPv6 addresses as Source and Destination.
	• IPv4 and IPv6 – Allows to configure both IPv4 and IPv6 addresses in the matching criteria. If you choose this mode, you cannot configure the Source or Destination IP address.
	Note: When you upgrade, the firewall rules from previous versions are moved to IPv4 mode.

Field	Description
Source	Allows to specify the source for packets. Select any of the following options:
	 Any - Allows all source addresses by default. Object Group - Allows you to select a combination of address group and service group. For more information, see Object Groups and Configure Firewall Rule with Object Group.
	 Note: In a Firewall policy, when using an Object Group to match the Source traffic, domain-based address group is not supported. Define - Allows you to define the source traffic to a specific VLAN, Interface, IPv4 or IPv6 Address, MAC Address, or Transport Port. Select one of the following options:
	 VLAN - Matches traffic based on the specified VLAN and VLAN Type. You can select either one of the VLAN types:
	 End-to-End - This option allows for VLAN tags on both local branches and remote sites to be used by the firewall engine as part of VLAN rule matches in a firewall policy. Local - This option allows for VLAN tags on local branches to be used by the firewall engine as part of VLAN rule matches in a firewall policy, and ignored remote VLAN tags.
	 Note: When using a VLAN to match source or destination traffic in a firewall policy, the VLAN type must be the same for both source and destination. Interface and IP Address - Matches traffic from the specified interface and IPv4 or IPv6 address, selected from the drop-down menu.
	Note: If an interface cannot be selected, then the interface is either not activated or not assigned to this segment.
	Note: If you select IPv4 and IPv6 (Mixed mode) as the Address Type, then the traffic is matched based on only the specified interface.
	Along with the IP address, you can specify one of the following address types to match the source traffic:
	 CIDR prefix - Choose this option if you want the network defined as a CIDR value (for example: 172.10.0.0 /16).

• Subnet mask - Choose this option if you want the network defined based on a Subnet mask (for example, 172.10.0.0 255.255.0.0).

Field	Description
Destination	Allows to specify the destination for packets. Select any of the following options:
	 Any - Allows all destination addresses by default. Object Group - Allows you to select a combination of address group and service group. For more information, see Object Groups and Configure Firewall Rule with Object Group. Define - Allows you to define the destination traffic to a specific VLAN, Interface, IPv4 or IPv6 Address, Domain Name, Protocol, or Port. Select one of the following options:
	 VLAN - Matches traffic based on the specified VLAN and VLAN Type. You can select either one of the VLAN types:
	 End-to-End - This option allows for VLAN tags on both local branches and remote sites to be used by the firewall engine as part of VLAN rule matches in a firewall policy. Local - This option allows for VLAN tags on local branches to be used by the firewall engine as part of VLAN rule matches in a firewall policy, and ignores remote VLAN tags.
	Note: When using a VLAN to match source or destination traffic in a firewall policy, the VLAN type must be the same for both source and destination.
	• Interface - Matches traffic from the specified interface, selected from the drop-down menu.
	 Note: If an interface cannot be selected, then the interface is either not activated or not assigned to this segment. IP Address - Matches traffic for the specified IPv4 or IPv6 address and Domain name.
	Note: If you select IPv4 and IPv6 (Mixed mode) as the Address Type, then you cannot specify the IP address as the destination.
	Along with the IP address, you can specify one of the following address types to match the source traffic: CIDR prefix , Subnet mask , or Wildcard mask .
	 Use the Domain Name field to match the entire domain name or a portion of the domain name. For example, \"salesforce\" will match traffic to \"mixe\". Transport - Matches traffic from the specified
	source port or port range.

Protocol - Matches traffic for the specified protocol, selected from the drop-down menu. The supported protocols are GRE, ICMP, TCP, and UDP.

Field	Description
Application	Select any of the following options:
	 Any - Applies the firewall rule to any application by default. Define - Allows to select an application and Differentiated Services Code Point (DSCP) flag to apply a specific firewall rule.
	Note: When creating firewall rules matching an application, the firewall depends on the DPI (Deep Packet Inspection) Engine to identify the application to which a particular flow belongs. The DPI will not be able to determine the application based on the first packet. The DPI Engine usually needs the first 5-10 packets in the flow to identify the application, but the firewall needs to classify and forward the flow from the very first packet. This may cause the first flow to match a more generalized rule in the firewall list. Once the application has been correctly identified, any future flows matching the same tuples will be reclassified automatically and hit the correct rule.
	For more information on specific use cases matching FTPv6 Firewall/Business policy rule, see Edge Firewall Support for FTPv6.

6. In the Firewall Action section, configure the actions to be performed when the traffic matches the defined criteria.

Field	Description
Firewall	Select any of the following actions the firewall should perform on packets when the conditions of the rule are met:
	 Allow - Allows the data packets by default. Drop - Drops the data packets silently without sending any notification to the source. Reject - Drops the packets and notifies the source by sending an explicit reset message. Skip - Skips the rule during lookups and processes the next rule. However, this rule will be used at the time of deploying SD-WAN.
	Note: You will be able to configure the Reject and Skip actions only if the Stateful Firewall feature is activated for Profiles and Edges.
Log	Select this checkbox if you want a log entry to be created when this rule is triggered.

7. While creating or updating a Firewall rule, you can add comments about the rule in the **New Comment** field in the **Comment** section. A maximum of 50 characters is allowed and you can add any number of comments for the same rule.

8. In the Security Services section, configure the security service for the rule by selecting a Security Service Group from the drop-down menu. A summary of all the security services configured within the Security Service Group will be displayed. You can click the View button against each of the security services to view the configuration details.

From the **Firewall** page, you can create a new Security Service Group, by clicking the + **Create New** link on the right side of the **Security Services** section.



Note: Security services can be activated in the rule only if the Firewall action is **Allow**. If the Firewall action is anything other than **Allow**, Security services will be deactivated.

9. After configuring all the required settings, click Create.

A firewall rule is created for the selected Profile, and it appears under the

Firewall Rules

area of the

Profile Firewall

page.



Note: The rules created at the Profile level cannot be updated at the Edge level. To override the rule, user needs to create the same rule at the Edge level with new parameters to override the Profile level rule.

In the Firewall Rules area of the Profile Firewall page, you can perform the following actions:

- DELETE To delete existing Firewall rules, select the checkboxes prior to the rules and click DELETE.
- CLONE To duplicate a Firewall rule, select the rule and click CLONE.
- **COMMENT HISTORY** To view all comments added while creating or updating a rule, select the rule and click **COMMENT HISTORY**.
- Search for Rule Allows to search the rule by Rule name, IP address, Port/Port range, and Address group and Service group names.

Edge Firewall Support for FTPv6

File Transfer Protocol version 6 (FTPv6) is an updated version of the classic FTP protocol that enables the transfer of files between a client and a server over an Internet Protocol version 6 (IPv6) network. It builds upon the principles of FTPv4 while adding support for IPv6, which provides a larger address space and improved network routing capabilities.

The following are some of the high-level use cases with FTPv6 Firewall/Business policy:

- · Allowing FTPv6 traffic from specific/random hosts
- Blocking FTPv6 traffic from specific/random hosts
- Allowing FTPv6 traffic on specific/random ports
- Blocking FTPv6 traffic on specific/random ports

Use Case: Identifying Passive FTPv6 Traffic and Applying FTP Firewall Rules

In this scenario, Passive FTPv6 mode uses random port numbers for data transfer, making it challenging to identify FTP traffic as it does not use standard ports 20 and 21. An efficient Deep Packet Inspection (DPI) solution is required to detect passive FTPv6 traffic and apply appropriate firewall rules for allowing or denying access.

The release 5.4 supports application identification for both FTPv4/FTPv6 Active and Passive modes when using service. This enables customers to easily identify and permit passive FTPv6 traffic using a generic FTP firewall rule. This streamlined process benefits the customer by simplifying the management of FTPv6 traffic while ensuring secure and controlled access.

Steps to configure a firewall rule matching the FTP application at the Edge level:

1. In the **SD-WAN** service of the Enterprise portal, go to **Configure** > **Edges**. The **Edges** page displays the existing Edges.

- 2. Select an Edge to configure a firewall rule matching the FTP application, and click the Firewall tab.
- **3.** Go to the **Configure Firewall** section and under **Firewall Rules** area, click + **NEW RULE**. The **Configure Rule** dialog box appears.
- 4. In the **Rule Name** text box, enter a unique name for the Rule.
- 5. In the **Match** section, from the **Applications** drop-down menu select **Define**. This allows you to select the Application Category and Application to apply a specific firewall rule.

Monitor Configure Diagn	ostics Service Settings	
**	Firewall / New Rule	
idge Configuration	Rule-2	
🖹 Edges		
Profiles	Duplicate Rule	Search for a previous rule.
Object Groups	Rule Name *	Rule-2
Segments	✓ Match	
💰 Overlay Flow Control		
& Network Services	IP Version	O IPv4 O IPv6 O IPv4 and IPv6
Cloud Hub		
 Security Service Edge (SS 	Source	Any ~
inhanced Security		
Security Services	Destination	Any 🗸
B IDS/IPS Signatures		
	Application	Define
		Application Category File Sharing
	DSCP	Select option
	New Array	
	 Firewall Action 	
	Firewall	Allow ~
	The war	
	Log	Not Enabled
	v Comment.	
	New Comment	
	New Comment	Enter a comment for this rule
	 Security Services 	
	✓ Configure Security Services	- to use Security Services, select one Security Service Group
	Configure Security Services 1	an able with

- 6. From the Application Category menu, select File Sharing, and from the Application drop-down menu select either File Transfer Protocol (for Control connection) or File Transfer Protocol Data (for Data connection).
- 7. Click **Create**. A firewall rule matching the FTP application is created at the Edge level and it appears in the **Firewall Rules** area as shown in the following screenshot.

Monitor Configure Diagn	ostics Service Setting	s			
*	Edges / b1-edge1				
Edge Configuration	b1-edge1 ~	(Connected) (SD-WAN			
Edges					
B Profiles	Segment: GLOBAL S	EGMENT	° (i)		
👶 Object Groups	🔧 Device 🛛 🕏 Bu:	siness Policy 🙆 Firew	all 🚨 Overview		
Segments	and the second				
🥰 Overlay Flow Control	 Edge Secur 	rity			
	> Edge Access		Override ()		
Cloud Hub					
	 Firewall Fea 	ature Control			
	Firewall Status		On On		
Enhanced Security	Enhanced Securi	ity ①	🗹 Override 🕢 🍏 On		
Security Services		tion / Prevention	On On		
8 IDS/IPS Signatures	URL Filtering		On On		
	Malicious IP Filt	enng	Off Off		
	✓ Configure F	Firewall			
	> Syslog Forwardin	g D	Verride D Of		
	✓ Firewall Rules				
	+ NEW RULE		S COMMENT HISTORY	Q Search for rule	
		Rules		Match	
		Rule name	IP Version	Source	
		1 Rule-2	IPv4 and IPv6	Any	- 10 A
	D a b	2 Rule-1_IDS	IPv4 and IPv6	Any	
		3 Rule-1	IPv4 and IPv6	Any	
	Rules From Profile	• (I)			
		Rules		Match	
		Rule name	IP Version	Source	
		4 Rule-1	IPv4 and IPv6	Any	
		5 AllowAny	IPv4 and IPv6	Any	



Note: Similarly, you can configure a Business Policy rule matching the FTP application at the Edge level by following the same steps from the **Business Policy** tab

Enhanced Firewall Services

This section provides details about how to configure and monitor Enhanced Firewall Services (EFS).

Enhanced Firewall Services Overview

Enhanced Firewall Services (EFS) provide additional EFS security functionalities on . The Arista Security powered EFS functionality supports URL Category filtering, URL Reputation filtering, Malicious IP filtering, Intrusion Detection System (IDS) and Intrusion Prevention System (IPS) services on . The Edge Enhanced Firewall Services (EFS) protect Edge traffic from intrusions across Branch-to-Branch, Branch-to-Hub, or Branch-to-Internet traffic patterns.

Currently, Firewall provides stateful inspection along with application identification without additional EFS security features. While the stateful Firewall provides security, it is not adequate and creates a gap in providing EFS security integrated natively with . Edge EFS addresses these security gaps and offers enhanced threat protection natively on the in conjunction with .

Customers can configure and manage the EFS features using the Firewall functionality in . Customers can configure Firewall Rules to block web traffic based on IDS/IPS Signature matching, category, and/or reputation of the URL or IP.



Note: If a customer is running a virtual edge in Azure and EFS is configured, ensure to configure the Azure scanner to exclude the Suricata signature file from scanning to avoid malware detection on .

Limitations

When EFS is activated and IDS/IPS is configured, if you use the dynamic addressing with the address range outside the private address range in the case of IPv4 and the ULA address range in the case of IPv6 described in RFC1918, rule matching might not happen due to the address not being part of HOME_NETWORK setting in suricata.yaml.

Configure Enhanced Security Services

A customer with the Enhanced Firewall Services (EFS) functionality activated at the Global Settings level in can now individually configure and manage Security services such as URL Filtering (URL Category filtering, URL Reputation filtering), Malicious IP filtering, Intrusion Detection System (IDS) and Intrusion Prevention System (IPS). To block user traffic based on IDS/IPS Signature matching, category, and/or reputation of the URL or IP, the customer must create a Security Service Group using the pre-configured security services and associate that Security Service Group with the Firewall rules.

Before You Begin

For the EFS feature to work:

- Ensure the Edge version is 6.0.0 for the URL Filtering (URL Category and URL Reputation) and Malicious IP filtering to work as expected. For the IDS and IPS service configuration, ensure the Edge version is 5.2.0 and later.
- Ensure the EFS feature is activated at the Enterprise level. Contact your Operator if you would want the EFS feature to be activated. An Operator can activate the EFS feature from the SD-WAN > Global Settings > Customer Configuration > SD-WAN Settings > Feature Access UI page.

In the **SD-WAN** service of the Enterprise portal, to configure Security Services, click **Configure** > **Enhanced** Security Services. The Security Services page appears.

vmw Orchestrator	ustomer site	SD-WAN	~	
Monitor Configure Diagno	ostics Service Sett	ings		
Monitor Configure Diagno Edge < Edges Edges Profiles Object Groups Segments Overlay Flow Control Network Services Oloud Hub Security Service Edge (SS	Service Sett Security Se URL Categories Q Search H ADD RULE Name	1.1.5	Malicious IP	IDS/IPS Blocked Cate
Security Services				
密 IDS/IPS Signatures				

Customers can configure the following Security Services:

- URL Categories
- URL Reputation
- Malicious IP
- IDS/IPS
- Security Service Group

Configure URL Categories Service

URL Categories service consists of assigning one or more categories to URLs/Domains. As there are hundreds of millions of websites and URLs, it is very tedious to configure the policy for individual URLs, so these URLs are already mapped to a specific category, and then filtering policy is applied over the categories.



Note: An URL is classified as having an "Unknown" category when there is no categorization information available from the URL Filtering service.

Currently, there are more than 80 URL categories including Social Networking, Financial Services, Phishing, and so on.

To configure URL Categories, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Enhanced Security > Security Services. The Security Services page appears.
- 2. Click the URL Categories tab and click +ADD RULE. The Configure URL Category Service pop-up window appears.

Name *	URLCat1		
Description	Enter Description (Op	itional)	
	Maximum 256 characters		
Select Categories			
Show only selected			Show only selected
Blocked Categories		\rightarrow	Allow Categories
Abused Drugs			Uncategorized
Nudity		¢	Real Estate
			Financial Services
			Business and Economy
			Computer and Internet Info
			Auctions

Logs are automatically captured for Blocked categories rule match. Logs are not captured for Allowed categories rule match.

🗹 By default, "Unknown" categories will be "Blocked". Uncheck to "Allow" Unknown categories.

- 3. Enter a unique name for the URL Categories service and provide a description as needed.
- 4. From the Allow Categories list, you can select the categories that you want to block and move it to the Blocked Categories list by using the Left arrow button. Similarly, you can select the categories that you want to allow and log and move it to the Monitor Categories list by using the Right arrow button.

Note: Logs are captured automatically for firewall rules that match the Blocked and Monitor Categories. For Allow Categories, traffic is allowed but not logged.

5. To allow URLs with Unknown categories, unselect the checkbox at the bottom.

Note: By default, Unknown categories will be blocked.

6. Click Save Changes. A URL Category service rule is created, and it appears in the table in the URL Categories page.

vmw Orchestrator	istomer 🗸 🗸	SD-WAN	*
Monitor Configure Diagno	ostics Service Setting	S	
Edge Configuration	Security Servi URL Categories	CES JRL Reputation	Malicious IP IDS/IF
Edges	Q Search	(j) T	
🔗 Object Groups	+ ADD RULE	DELETE	on Blocked C
📽 Overlay Flow Control 品 Network Services	URLCat1		2
 Cloud Hub Security Service Edge (SS 			
Enhanced Security			
Security Services			
と IDS/IPS Signatures			

7. Click the link to the Security Service to modify the settings. To delete a Security Service, select the checkbox before the group and click **Delete**.



Note: Security Services in use cannot be deleted. If you want to delete a Security Service, it must first be removed from the associated Security Service Group and firewall rules.

To view the list of blocked categories, monitor categories, and security groups associated with the security service, click the respective links under the **Blocked Categories**, **Monitor Categories**, and **Used By - Security Group** columns.

Configure URL Reputation Service

URL reputation provides the trustworthiness of the Website. The reputation score classification for URL(s) and IP addresses is as given below:

- 81-100: Trustworthy
- 61-80: Low risk
- 41-60: Medium risk
- 21-40: Suspicious
- 01-20: High risk

Note: Trustworthy is the safest Reputation and has the least amount of risk.

URL Reputation service looks up the score of destination URLs and blocks the Edge traffic if their scores indicate a threat.

To configure URL Reputation, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Enhanced Security > Security Services. The Security Services page appears.
- 2. Click the URL Reputation tab and click +ADD RULE. The Configure URL Reputation Service pop-up window appears.

Name *	URL Rep				
Description	Ente) D	escription (Optic	erral)		
	Maximum 2	56 characters			
Select a minimum a	cceptable Rep	utation to allow	traffic to/from a U	RL	
Minimum Acceptabl	e Reputation	Trustworthy	Č.	ŝ.	
Blocked Reputation	(s)	Low Risk 🗙	Moderate Risk 🗙	Suspicious x	High Risk 🗙
Conturo Long		Trustworthy	×	v	
Capture Logs					

3. Enter a unique name for the URL Reputation service and provide a description as needed.

- 4. From the Minimum Acceptable Reputation drop-down menu, select an acceptable reputation to allow traffic to/from a URL. Once you configure the minimum acceptable reputation, all the other Reputations that need to be blocked are automatically listed in the Blocked Reputation(s) box. Traffic to/from any URL below the selected URL reputation level will be blocked and logged automatically, and traffic above the selected URL reputation level will be allowed but not logged automatically. You can specify the reputations to log using the Capture Logs drop-down menu.
- 5. To allow URLs with Unknown Reputations, unselect the checkbox at the bottom. An URL is classified as having an "Unknown" reputation when there is no reputation information available from the URL Filtering service.

Note: By default, Unknown Reputations will be blocked.

6. Click Save Changes. A URL Reputation service rule is created, and it appears in the table in the URL Reputation page.

vmw Orchestrator	stomer site	SD-WAN	
Monitor Configure Diagno	stics Service Setting Security Serv		
Edge Configuration Image: Edges Image: Edges Image: Profiles Image: Object Groups Image: Segments	URL Categories Q Search	URL Reputation	Malicious IP IDS/
 Segments Overlay Flow Control Network Services Cloud Hub Security Service Edge (SS 	Name URL Rep1	Description	Minimum Ac
Enhanced Security Enhanced Security Security Services No. 105/IPS Signatures			

7. Click the link to the Security Service to modify the settings. To delete a Security Service, select the checkbox before the group and click **Delete**.

Configure Malicious IP Service

Blocking IP addresses can be useful for protecting a network or website from malicious activity. IP reputation score assigned by Webroot provides the trustworthiness of IP. Malicious IP service looks up the IP reputation score of destination IPs and blocks the Edge traffic if their scores indicate a malicious activity.

To configure Malicious IPs, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Enhanced Security > Security Services. The Security Services page appears.
- 2. Click the Malicious IP tab and click +ADD RULE. The Configure Malicious IP Filtering Service pop-up window appears.

Name *	MaliP1	
Description		
	Annual Official and	
Select action to	be taken when IPv4 traffic to malicious IP	is detected
Action	Black	

- 3. Enter a unique name for the Malicious IP service and provide a description as needed.
- **4.** From the **Action** drop-down menu, select an action to be taken when IPv4 traffic to/from malicious IP is detected. You can select any one of the following options:
 - Monitor Allows and logs the IPv4 traffic automatically from the Malicious IP service.
 - Block Blocks and logs the IPv4 traffic automatically from the Malicious IP service.



Note: If the IP is not malicious, IPv4 traffic is allowed but not logged.

5. Click Save Changes. A Malicious IP service rule is created, and it appears in the table in the Malicious IP page.

vmw Orchestrator	ustomer v	SD-WAN	~
Monitor Configure Diagno	ostics Service Setting	gs	
Edge Configuration	Security Serv	VICES	Malicious IP IDS/IP
ProfilesObject Groups	Q Search	() Delete	
 Segments Overlay Flow Control Network Services 	Name MallP1		Description
Cloud HubSecurity Service Edge (SS			
Enhanced Security			
Security Services			
格 IDS/IPS Signatures			

6. Click the link to the Security Service to modify the settings. To delete a Security Service, select the checkbox before the group and click **Delete**.

Configure IDS/IPS Security Service

To configure the Intrusion Detection System (IDS)/Intrusion Prevention System (IPS) services, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Enhanced Security > Security Services. The Security Services page appears.
- 2. Click the IDS/IPS tab and click +ADD RULE. The Configure IDS/IPS Security Service pop-up window appears.

Configure IDS/IPS Security

Name *

IDPS1

Description



Maximum 256 characters

Intrusion Detection and Prevention

Intrusion Detection



Intrusion Prevention



Yes

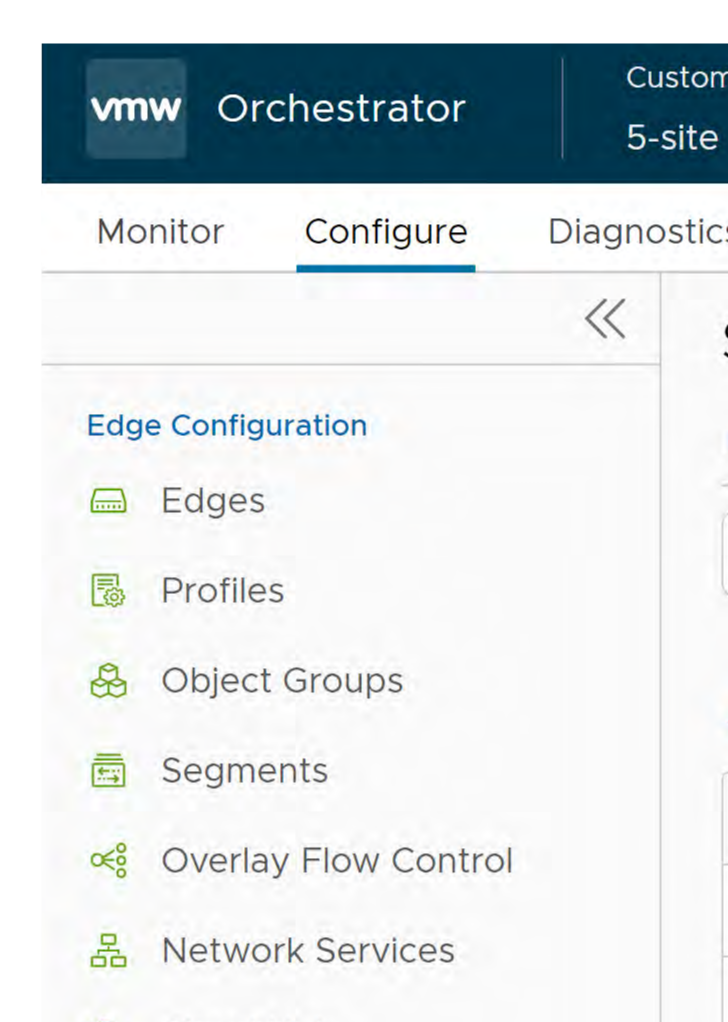
Log

- 3. Enter a unique name for the IDS/IPS service and provide a description as needed.
- 4. Under the Intrusion Detection and Prevention section, activate Intrusion Detection (IDS) and/or Intrusion Prevention (IPS) toggle. When a user activates only IPS, IDS will be automatically activated. EFS engine inspects traffic sent/received through the Edges and matches content against signatures configured in the EFS engine. IDS/ IPS Signatures are updated on a continuous basis with a valid EFS license. For more information about EFS, see the topic *Enhanced Firewall Services Overview*.
 - Intrusion Detection When IDS is activated on Edges, the Edges detect if the traffic flow is malicious or not based on certain signatures configured in the engine. If an attack is detected, the EFS engine generates an alert and sends the alert message to/Syslog Server if Firewall logging is activated in Orchestrator and will not drop any packets.
 - Intrusion Prevention When IPS is activated on Edges, the Edges detect if the traffic flow is malicious or not based on certain signatures configured in the engine. If an attack is detected, the EFS engine generates an alert and blocks the traffic flow to the client if the action in the signature rule is "Reject". If the action in the signature rule is "Alert", the traffic will be allowed without dropping any packets even if you configure IPS.



Note: Arista recommends customers to not activate VNF when IDS/IPS is activated on Edges.

- 5. From the Log drop-down menu, select Yes if you want to send the IDS/IPS logs to Orchestrator.
- 6. Click Save Changes. An IDS/IPS service rule is created, and it appears in the table in the IDS/IPS page.

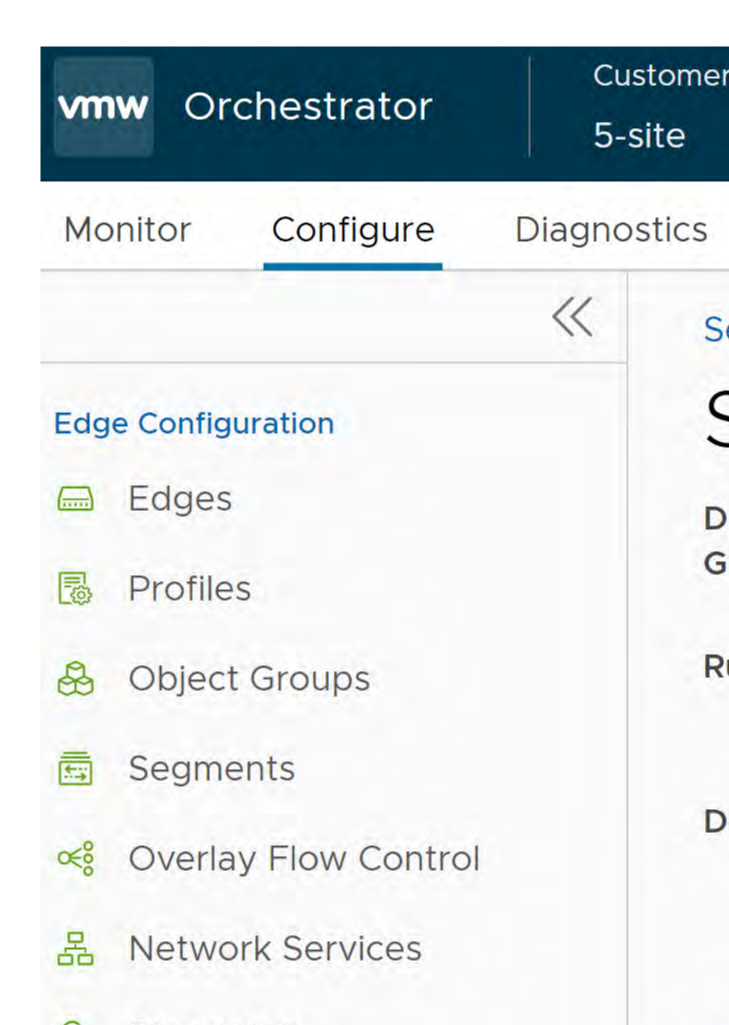


7. Click the link to the Security Service to modify the settings. To delete a Security Service, select the checkbox before the group and click **Delete**.

Configure Security Service Group

A Security Service Group is used to group together individual security services namely URL filtering (URL Categories, URL Reputation), Malicious IP detection, IDS/IPS. To create a Security Service Group, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Enhanced Security > Security Services. The Security Services page appears.
- 2. Click the Security Service Group tab and click + CREATE GROUP. The New Security Service Group page appears.



- **3.** If you want to create a new Service Group from an existing one, choose an option from the **Duplicate Security Service Group** drop-down menu and rename the rule name alone. All the other configurations will be automatically applied from the selected Security Service Group.
- 4. To create a new Service Group, enter a unique name for the Security Service Group and provide a description as needed.
- 5. From the **Create Security Service Group** section, you can select the pre-created security services for URL Categories, URL Reputation, Malicious IP, and IDS/IPS and group them together to create a Security Group. If you do not want to use the pre-created services, you can click the **New** button and create a new security service to associate it to the Security Group. Click the **View** button to view the configuration details of the selected security service.
- 6. Click Save Changes. A Security Service Group is created, and it appears in the table in the Security Service Group page.

vmw Orchestrator	istomer ∽ site	SD-WAN	×
Monitor Configure Diagno	ostics Service Setting	gs	
 Edge Configuration Edges Profiles 	Security Serv URL Categories Q. Search		Malicious IP IDS/IF
Segments	+ CREATE GROUP	DELETE Description	URL Categories
Solution Control	ServiceGroup	p-2	URLCat1
 Cloud Hub Security Service Edge (SS 	ServiceGroup	p-1	URLCat1
Enhanced Security			
Security Services			
格 IDS/IPS Signatures			

7. Click the link to the Security Service Group to modify the settings. To delete a Security Service Group, select the check box before the group and click **Delete**.



Note: Security Service Group in use cannot be deleted. If you want to delete a Security Service group, it must first be removed from the associated firewall rules.

Note:

You can associate a security service group with multiple firewall rules.

• You cannot associate more than one security service group with a firewall rule.

Associate a Security Service Group to a Firewall Rule at the Profile level

To associate a Security Service Group to a new Firewall rule at the Profile level, perform the following steps:

- 1. In the **SD-WAN** service of the Enterprise portal, go to **Configure** > **Profiles**. The **Profiles** page displays the existing Profiles.
- 2. Select a Profile to configure a firewall rule, and click the Firewall tab.
- **3.** Go to the **Configure Firewall** section and under the **Firewall Rules** area, click + **NEW RULE**. The **New Rule** page appears.

vmw Orchestrator	stomer 🗸 SD-WAN	~
Monitor Configure Diagno	stics Service Settings	
*	Firewall / New Rule	
Edge Configuration	Rule-2	
B Profiles	Duplicate Rule	
Sogments	Rule Name *	R
🔄 Segments	Source	
品 Network Services 谷 Cloud Hub	Destination	
 Security Service Edge (SS Enhanced Security 	Application	
Security Services	✓ Firewall Action	
褶 IDS/IPS Signatures		
	Firewall	
	✓ Comment	
	New Comment	
	 Security Services 	
	✓ Configure Security Services - t	to use Se

- 4. In the **Rule Name** text box, enter a unique name for the Rule. To create a firewall rule from an existing rule, select the rule to be duplicated from the **Duplicate Rule** drop-down menu. In the **Match** and **Firewall Action** sections, configure the match conditions for the rule and the actions to be performed when the traffic matches the defined criteria, respectively. For more information, see the topic *Configure Firewall Rule*.
- 5. In the Security Services section, configure the security service for the rule by selecting a Security Service Group from the drop-down menu. A summary of all the security services configured within the Security Service Group will be displayed. You can click the **View** button against each of the security services to view the configuration details.



Note: Security services can be activated in the rule only if the Firewall action is **Allow**. If the Firewall action is anything other than **Allow**, Security services will be deactivated.

- 6. After configuring all the required settings, click **Create**. A firewall rule is created for the selected Profile, and it appears under the **Firewall Rules** area of the **Profile Firewall** page.
- 7. Click Save Changes.

To associate a Security Service Group to an existing Firewall rule at the Profile level, perform the following steps:

- 1. In the **SD-WAN** service of the Enterprise portal, go to **Configure** > **Profiles**. The **Profiles** page displays the existing Profiles.
- 2. Select a Profile to configure a firewall rule, and click the Firewall tab.
- **3.** Go to the **Configure Firewall** section and under **Firewall Rules** area, select the rule name for which you want to change the Security service configuration.
- 4. Under the Security Services section, select a different Service Group to associate to the rule and click Edit.
- 5. Click Save Changes.

Associate a Security Service Group to a Firewall Rule at the Edge level

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.
- 2. To configure an Edge, click the link to the Edge or click the View link in the Firewall column of the Edge.
- **3.** Click the **Firewall** tab.
- 4. Go to the **Configure Firewall** section and from the **Firewall Rules** area, you can create a new rule with Security Service configurations or modify the existing rule's Security Service settings.

Monitor Configure Diagn	ostics Service Settings	
*	Firewall / New Rule	
Edge Configuration	Rule-2	
Edges		
Profiles	Duplicate Rule	Search for a previous rule
🕺 Object Groups	Rule Name *	Rule-2
Segments	> Match	
🕴 Overlay Flow Control	✓ Firewall Action	
Network Services	· Filewai Action	
S Cloud Hub	Firewall	Allow 🗸
Security Service Edge (SS		
	Log	Not Enabled
nhanced Security	✓ Comment	
IDS/IPS Signatures	New Comment	Enter a comment for this ru
	 Security Services 	
	✓ Configure Security Services	- to use Security Services, select one Security Service G
	Configure Security Services 1	for this rule
	ServiceGroup-1 😒	
	Summary	
	URL Categories	Enabled VIEW
	URL Reputation	Enabled VIEW
	Malicious IP	Turned Off VIEW
	IDS/IPS	Enabled VIEW
	Ac	

Note: The rules created at the Profile level cannot be updated at the Edge level. To override the rule, user needs to create the same rule at the Edge level with new parameters to override the Profile level rule.

5. After configuring all the required settings, click **Create**. A firewall rule is created for the selected Edge, and it appears under the **Firewall Rules** area of the **Edge Firewall** page.

6. Click Save Changes.

View IDS/IPS Signatures

Once you have the Enhanced Firewall Services (EFS) feature activated at the Enterprise level, now you can view the details of the Intrusion Detection System (IDS) and Intrusion Prevention System (IPS) Signatures that an Edge is using to filter the traffic from the .

You can view the IDS/IPS Signatures at the Enterprise level by logging into the SD-WAN service of the Enterprise portal and navigating to the Configure > Security > IDS/IPS Signatures page.

vmw Orchestrator 5-s	ite	SD-WAN 🗸
Monitor Configure Diagnos	stics Service Settings	
**	IDS/IPS Signatu	ures
Edge Configuration		Imagene
🚍 Edges	Name	Description
🐻 Profiles	🔒 Default	IDPS Signature File version 170684
🐣 Object Groups		
E Segments		
🧠 Overlay Flow Control		
品 Network Services		
🙆 Cloud Hub		
- Security Service Edge (SS		
Enhanced Security		
Security Services		
器 IDS/IPS Signatures		

The **IDS/IPS Signatures** page displays the **Default** signature details such as name and file version of the signature, total number of intrusion signatures present in the downloaded bundle, and the date and time when the signature data is uploaded.

You can click the link under the **Total Intrusion Signatures** column to view the following additional details about the signatures present in the downloaded bundle. You can use the Search and Filter options in the UI to search and find any specific signatures within the bundle.

Monitor Configure Diagn	ostics	Service Settings		
**	IDS/II	PS Signature / Default		
Edge Configuration				
Edges	Intr	usion Signature	es	
B Profiles	QS	earch (i		
🐣 Object Groups		1		(
segments		SignatureId	IDS Severity	Product Affec
🤏 Overlay Flow Control	>	1060759	Critical	NONE
品 Network Services	>	1060921	Critical	NONE
S Cloud Hub	>	1061143	Critical	NONE
 Security Service Edge (SS 	>	1061156	Critical	NONE
	>	1061234	High	NONE
Enhanced Security	>	1061240	High	NONE
Security Services	>	1061273	High	NONE
答 IDS/IPS Signatures	>	1061321	High	NONE
	>	1061344	High	NONE
	>	1061354	Critical	NONE
	>	1061377	Minor	NONE
	>	1061388	Minor	NONE
	>	1061394	High	NONE
		COLUMNS C REFRES	н	
ield		Description		

ïeld	Description
ignatureId	A unique ID of the IDS signature.

Field	Description	
IDS Severity	 Signature severity of the intrusion. The following are the Severity rating: Critical High Medium Minor Low Suspicious 	
Product Affected	Illustrates what product is vulnerable to the exploit.	
Attack Target	Target of the attack.	
Attack Type	Type of attack, such as trojan horse, or denial of service (DoS).	
CVSS	Common Vulnerability Score of the vulnerability targeted by the exploit.	
CVE(s)	CVE reference of the vulnerability targeted by the exploit.	

Monitor Security Overview

The **Security Overview** page displays the overall impact summary of configured Security services, like Intrusion Detection System (IDS)/Intrusion Prevention System (IPS), URL Categories, URL Reputations, and Malicious IP for all Edges within an Enterprise, based on the metrics collected using the various Enhanced Firewall Services (EFS) engines (IDS/IPS/URL Filtering/Malicious IP).



Note: Under the Monitor tab, the Security Overview option will be visible only if the EFS feature is activated in the Global Settings page.

Monitor Security Overview - Enterprise View

To view the overall impact summary of configured Security services for an Enterprise, in the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Security Overview**. The **Security Overview** page appears.

Monitor Configure Diagn	nostics Service Settings
*	No. of the Internet
Monitor	Security Overview
 Network Overview Security Overview 	Past 2 Weeks 🗸 Jan 30, 2024, 5:04:20 PM to Feb 13, 202
Edges	Security Overview IDS/IPS URL Filtering Malicious IP
Network ServicesRouting	Overall Impact Summary
🛆 Alerts	Total Edges 🗊
EventsReports	5
	IDS/IPS Summary
	Threats Detected 839 Suspicio
	URL Category Summary
	URL Categories 40 Top Cate Streaming Music: 38 Compute Shopping Sharewar
	URL Reputation Summary
	Reputatio
	Trustwo

In the Security Overview page, you can find the following details:

Option	Description					
Overall Impact Summary	Displays the total count of Edges within the Enterprise and total count of Reporting Edges whose traffic was subjected to at least one of the Enhanced Firewall Engines.					
	Under Reporting Edges , clicking the link to the number displays a tabular view of all Edges whose traffic hit at least one EFS engine along with the Action count details. Hover the mouse over the Action count to view the split count by supported Action types.					
	Reporting Edges	Reporting Edges				
	Edges whose traffic was subjected to at least one	of the Enha				
	Q Search					
	Name 🗊 🔶 👘 Action - IDPS 🗊	Action - URL				
	b2-edge1 19	110.52				
	b1-edge1 820	135817				
	C REFRESH					
	To view the EFS Threats details for a specific Edge, click the link to the Edge name. You will be navigated to the Edge-specific Security Overview page. See <i>Monitor Security Overview</i> .					
IDS/IPS Summary	Displays the total count of IDS/IPS Threats Detected and Prevented for all Edges within the Enterprise, along with the Threat Severity and Action details in a graphical representation. Hover the mouse on the graphs to view specific threat details.					
	For detailed information about the IDS/IPS Threat distribution, see the section <i>Monitor Security Overview</i> .					

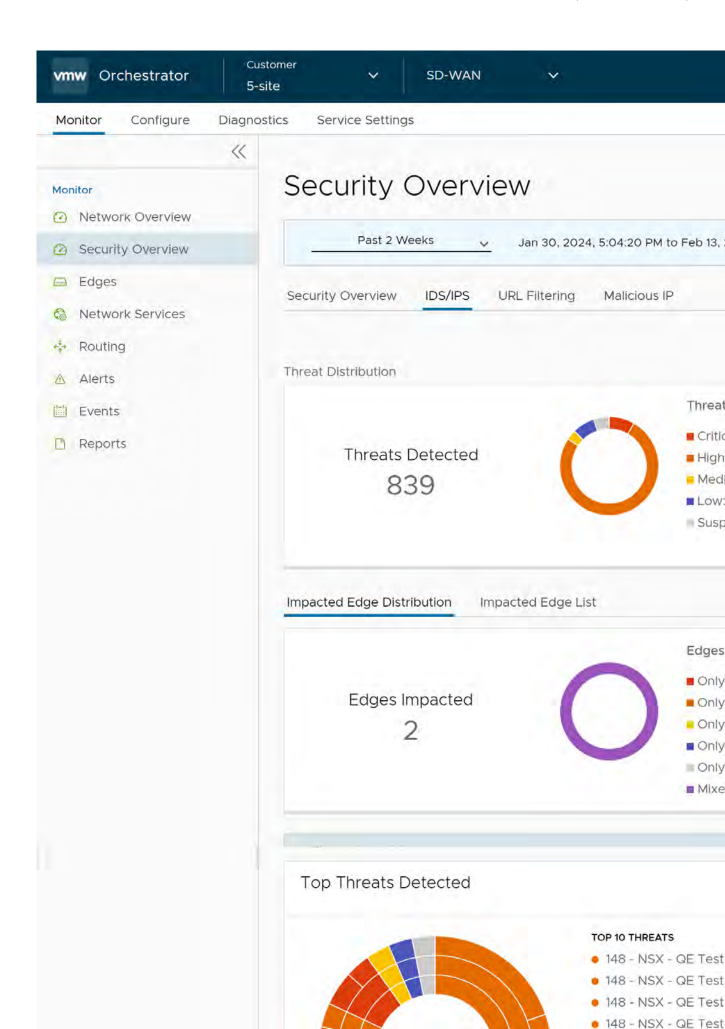
Option	Description		
URL Category Summary	Displays the total count of URL Categories and Action count details for all Edges within the Enterprise, along with the Top 5 URL Categories details in a graphical representation.		
	For detailed information about the URL Category Threats distribution, see the section <i>Monitor Security</i> <i>Overview</i> .		
URL Reputation Summary	Displays the total count of URL Reputation risks and Action count details for all Edges within the Enterprise in a graphical representation.		
	For detailed information about the URL Reputation Threats distribution, see the section <i>Monitor Security</i> <i>Overview</i> .		
Malicious IP Summary	Displays the total count of Malicious IP Blocked and Monitored.		
	For detailed information about the Malicious IP Threats distribution, see the section <i>Monitor Security Overview</i> .		

Monitor IDS/IPS

To view the IDS/IPS specific threats details for an Enterprise, click Monitor > Security Overview > IDS/IPS.

The **IDS/IPS** page is a graphical representation of Threat distribution (Threats Detected/Threats Prevented) based on the metrics collected using the IDS/IPS engines for all Edges within an Enterprise. You can view the Threat distribution of all the Edges using the following two views:

- Impacted Edge Distribution Represents a map view of all the IDS/IPS Impacted Edges (by severity) and Protected Edges. The page graphically displays the following IDS/IPS Threat details for an Enterprise:
 - Total count of Edges Impacted
 - Total count of Edges Protected
 - Top Threats Detected filtered "By Count" (Default) or "By Impact"
 - Top Threat Origins filtered "By Country" (Default) or "By IP Address"
 - Top Impacted Edges filtered "By Edge Name"
 - Top Impacted Clients filtered "By IP Address"



• Impacted Edge List – Represents a tabular view of all the IDS/IPS impacted Edges along with Threat details. The page displays the following details: Name and Description of the impacted Edge, Threat Impact on Edge, and Status of impacted Edge.

	5-site nostics Service Settings
Monitor Image: Security Overview Image: Security Overview </td <td>Past 2 Weeks Feb 1, 2024, 2:23:36 PM to Feb Security Overview IDS/IPS URL Filtering Malicious IP Threat Distribution Total Security Overview Total Security Overview</td>	Past 2 Weeks Feb 1, 2024, 2:23:36 PM to Feb Security Overview IDS/IPS URL Filtering Malicious IP Threat Distribution Total Security Overview Total Security Overview
Reports	Threats Detected 839
	Edge Name T Description
	b1-edge1
	b2-edge1

Monitor URL Filtering

To view the URL Filtering specific threats details for an Enterprise, click **Monitor** > **Security Overview** > **URL Filtering**.

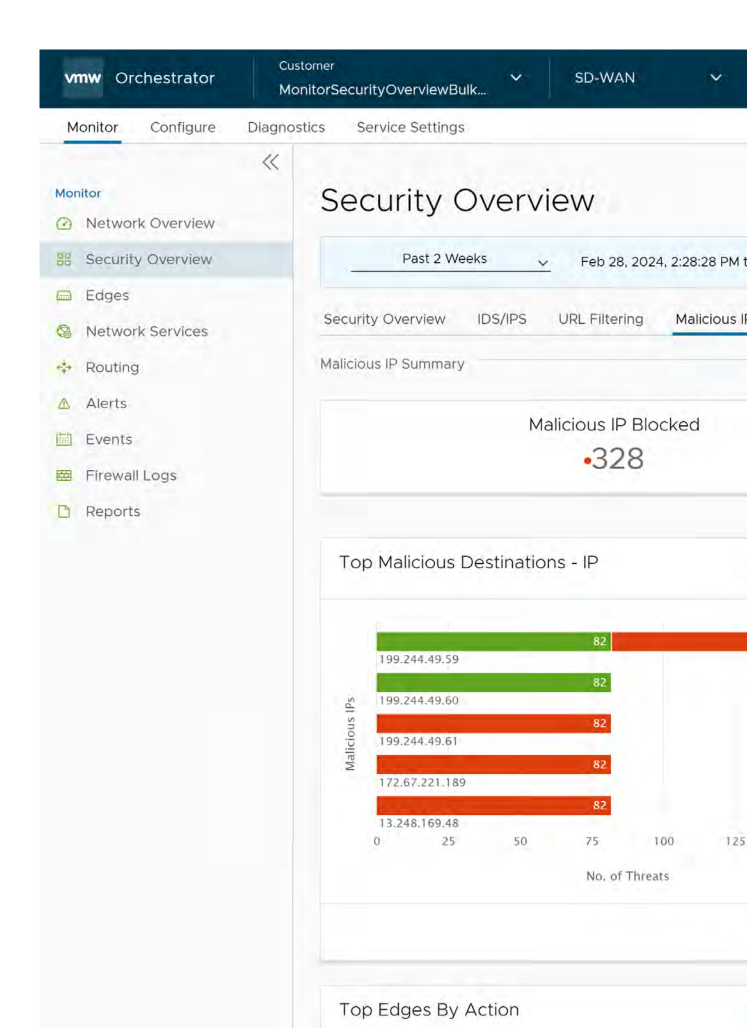
	ostics Service Settings	
 Monitor Network Overview Security Overview Edges Network Services Routing Alerts Events Reports 	ostics Service Settings Security Overview DS/IPS URL Filtering Malicious IP URL Category Summary URL Categories 40 Top URL categories By Action Share 52 Streaming Media 55 52 55 52 55 52 55 52 55 55	Cate aming c: 38 pute ping
	Shopping 22 7 378	

The URL Filtering page graphically displays the following URL Categories and URL Reputations threat details for an Enterprise:

- Total count of URL Categories
- Total count of URL Category Actions
- Top URL Categories
- Top URL categories filtered by "Action" (Blocked, Allowed, and Monitored) or "Total Count" (Default)
- Top Edges filtered by "Category Actions" (Blocked, Allowed, and Monitored) or "Total Count" (Default)
- Total count of URL Reputations
- Total count of URL Reputation Actions
- Top Websites filtered by "URL Reputation" (High Risk, Suspicious, Medium Risk, Low Risk, and Trustworthy) or "Total Count" (Default)
- Top Edges filtered by "Reputation Actions" (Blocked, Allowed, and Monitored) or "Total Count" (Default)

Monitor Malicious IP

To view the Malicious IP specific threats details for an Enterprise, click **Monitor** > **Security Overview** > **Malicious IP**.



The Malicious IP page graphically displays the following Malicious IP threat details for an Enterprise:

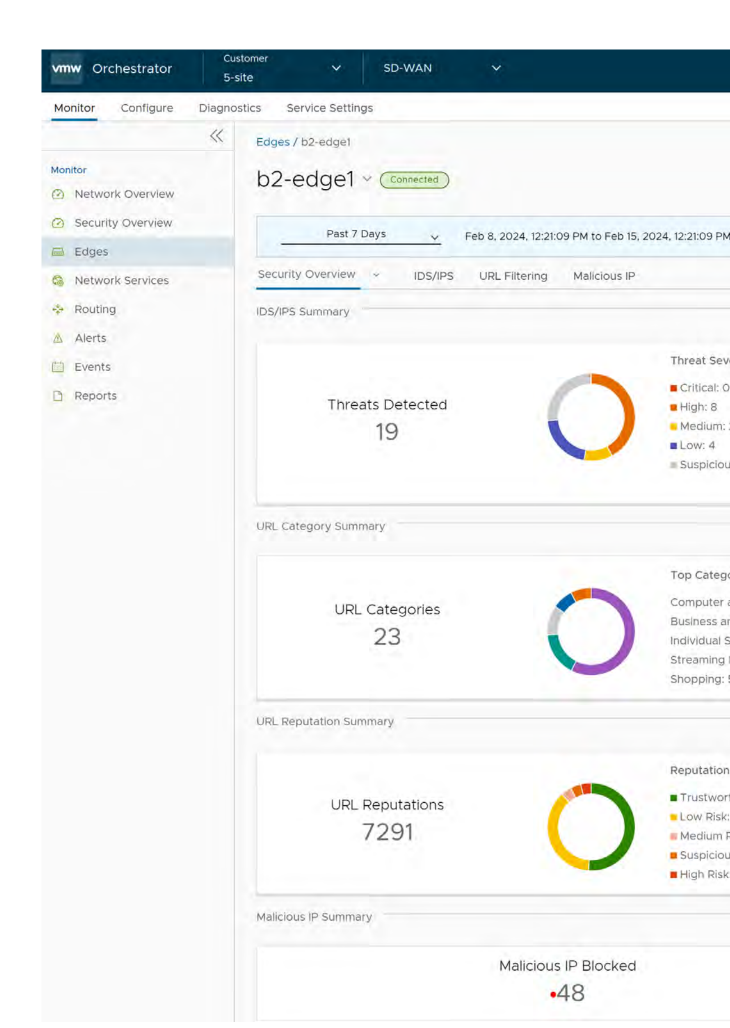
- Total count of Blocked Malicious IP
- Total count of Monitored Malicious IP
- Top Malicious Destination IPs filtered by "Action" (Blocked and Monitored) or "Total Count" (Default)
- Top Malicious Categories filtered by "Action" (Blocked and Monitored) or "Total Count" (Default)
- Top Edges filtered by "Action" (Blocked and Monitored)) or "Total Count" (Default)
- Top Malicious Destination Countries filtered by "Action" (Blocked and Monitored) or "Total Count" (Default)

Monitor Security Overview - Edge View

To view the EFS Threat details for a specific Edge:

- 1. In the SD-WAN service of the Enterprise portal, click Monitor > Edges. The list of Edges associated with the Enterprise appears.
- 2. Select an Edge by clicking the link to an Edge. The Network Overview page (default page view) appears.
- 3. From the Network Overview drop-down menu, select Security Overview.

The **Security Overview** page displays the overall impact summary of configured Security services, like IDS/IPS, URL Categories, URL Reputations, and Malicious IP for the selected Edge.



Enhanced Firewall Services Alerts and Events

Describes details about Enhanced Firewall Services (EFS) related Enterprise and Operator Orchestrator events.

Enterprise-level EFS Events

EVENT	DISPLAYED SEVERITY ON ORCHESTRATOR UI AS	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
MGD_ATPUP_	INiVAIIdIDPISPS_BRROATURE Signature	(MGD)	Generated when there is an invalid suricata package.	5.2.0	
MGD_ATPUP_	DOWNLADAD_IDHSRSKGNATU IDPS Signature failed	RE_FAILED	Generated when downloading of suricata package fails.	5.2.0	
MGD_ATPUP_	DECRYPHPIPSERRORATURE Signature failed	_fAfEBD	Generated when unpacking of suricata package fails.	5.2.0	
MGD_ATPUP_	APAPILAY tdDPS_SIEPNROPURE_FA apply IDPS Signature	I(AGD)	Generated due to error in applying Suricata files.	5.2.0	
MGD_ATPUP_	ASRELAS_FIDRS_SIGNATURE_SU applied IDPS Signature	JCCEEDED	Generated when suricata files are successfully applied.	5.2.0	
MGD_ATPUP_	STANIDBY_UPDAFE_START device IDPS Signature update started	(MGD)	Generated when HA Standby update with new EFS IDPS Signature version is started.	5.2.0	
MGD_ATPUP_	SSTANDBY_UPDATE PAILED device IDPS Signature update failed	(MGD)	Generated when HA Standby update with new EFS IDP Signature version fails.	5.2.0	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
MGD_ATPUP_	STANDBY UPI device IDPS Signature update completed	DATED	(MGD)	Generated when HA Standby update with new EFS IDPS Signature version is successfully applied.	5.2.0	
EFS_IDPS_NO	TERSADRS_NO	T <u>A</u> RE R DY	(MGD)	Generated when packets are dropped while on-prem Orchestrator is not connected to GSM and so IDPS signatures are not ready.	6.0.0	
EFS_IP_DB_V	ERISSON DBDX	₽₽\$ĨØn_upda	Γ £ MGD)	Generated when loading of IP database succeeds or fails.	6.0.0	
EFS_IP_RTU_I	DBFS/ <u>HR</u> SRØN_I	DBEARERSION_U	JØYAÐÐ	Generated when loading of IP RTU database succeeds or fails.	6.0.0	
EFS_URL_DB	_VER_SURN_DBI	DATESION_UPI	DAMED)	Generated when loading of URL database succeeds or fails.	6.0.0	
EFS_URLF_M	AEFSPUNRDF_RÆ	AD FRINOT_RE	д м ĢD)	Generated when packets are dropped while EFS is activated but URLF/MAL- IP filtering is not ready.	6.0.0	

EVENT	DISPLAYED ON ORCHESTRAT UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
EFS_URL_RT	JEDB_VRR_SROV	IDE WERSION	I (MPDATE	Generated when loading of URL RTU database succeeds or fails.	6.0.0	
MGD_EFS_NT	TOK <u>G</u> RECHSTNA	IP <u>BFRIS</u> GISTRA	IMEMP_SUCCEE	DEDerated when Arista Threat Intelligent Cloud Service (NTICS) registration with Client ID succeeds.	6.0.0	
MGD_EFS_NT	TIMG RECHSTRA	IEB <u>RQ</u> BAISTRA	AMNDAILED	Generated when NTICs registration fails with retry count.	6.0.0	
MGD_EFS_NT	`IØ <u>SGAUEIISE</u> NT	IENTRON LEUNC	ICABREDN_SUCC	CEEDEDed when NTICS authentication succeeds.	6.0.0	
MGD_EFS_NT	`IQBGIALEIRSENT	IE <u>B</u> RAONT <u>H</u> ANIE	HATEN_FAIL	EDenerated when NTICS authentication fails.	6.0.0	

Operator-level EFS Events

EVENT	DISPLAYED SEVERITY ON ORCHESTRATOR UI AS	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATE
IDPS_SIGNA	FURTERVIGO_VERSTRINORHECK_ existing signature version from local DB failed	FAIL	Generated when backend poll job has failed to retrieve existing suricata signature version from Orchestrator's local database.	5.2.0	

EVENT	DISPLAYED SE ON ORCHESTRATO UI AS	CVERITY R	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
IDPS_SIGNAT	URIErGingM_VERSIR signature metadata from GSM failed	RROR HECK	FAIL	Generated when backend poll job has failed to retrieve existing suricata signature metadata (that includes signature version) from GSM.	5.2.0	
IDPS_SIGNAT	USktippsikgP_DOWN signature download due to no change in signature version	EOAD_NO_	UPDATE	Generated when backend poll job skips downloading suricata signature file due to no change in suricata signature file version.	5.2.0	
IDPS_SIGNAT	URIES & FORTH FAIR not set to store signature file	URKHR_NO_PA	ЛН	Generated when backend poll job fails to store suricata signature file due to filestore path not being set.	5.2.0	
IDPS_SIGNAT	URE_DEFWINLOAD downloaded signature file from GSM	F S UCCESS		Generated when backend poll job successfully downloads suricata signature file from GSM.	5.2.0	
IDPS_SIGNAT	URHedOWNLOAD download signature file from GSM	UT CARLURE		Generated when backend poll job fails to download suricata signature file from GSM.	5.2.0	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
IDPS_SIGNAT	URIECESTORE_S stored the signature file in filestore	UKNEFESS		Generated when backend poll job successfully stores the suricata signature file in local file store.	5.2.0	
IDPS_SIGNAT	URHe8TORoreS the signature file in filestore	I GIRROR RE_FA	ILURE	Generated when backend poll job fails to store the suricata signature file in local file store.	5.2.0	
IDPS_SIGNAT	URIECASHINADA added metadata of the signature file to local DB	TAN POSERT_SU	CCESS	Generated when backend poll job successfully adds metadata of the suricata signature file to local DB.	5.2.0	
IDPS_SIGNAT	URHuMETADA metadata of the signature file to local DB	TÆ <u>R</u> INGRRT_FA	ILURE	Generated when backend poll job fails to add metadata of the suricata signature file to local DB.	5.2.0	
POLL_URL_C.	APOGO <u>R</u> IRS_E%	WERGORIES_FA	ЛЦ	Generated whenURL categories poll job fails.	6.0.0	
URL_CATEGC	ORIRE_SCHOTREGC	SIUNESC <u>E</u> SSEORE_S	SUCCESS	Generated whenURL categories are stored successfully.	6.0.0	
URL_CATEGC	ORIRE_SCAOREO	FAIR RUSH ORE F	FAILURE	Generated whenURL categories storage job fails.	6.0.0	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
VCO_ENTERF	PRISE_NNESRE	HUBRSK_KEQU	LEEP FRIBEDUI	ESEnErAldcED when Enterprise NTICS license request fails.	6.0.0	
VCO_ENTERF	PRISECNTICS_L License request succeeded	I&&& REQUI	EST_SUCCEED	Eggenerated when Enterprise NTICS license request succeeds.	6.0.0	

Monitor Firewall Logs

The **Firewall Logs** page displays the details of firewall log originating from . Previously the only way a customer could store and view firewall logs was by forwarding them to a Syslog server. With Release 5.2.0 the customer has the option to store firewall logs on the Orchestrator where they can be viewed, sorted, and searched on the Orchestrator UI. By default, Edges cannot send their Firewalls logs to Orchestrator. For an Edge to send the Firewall logs to Orchestrator, ensure that the "**Enable Firewall Logging to Orchestrator**" customer capability is activated at the Customer level under "Global Settings" UI page. By default, Orchestrator retains the Firewall logs until it reaches the maximum retention time of 7 days or a maximum log size of 15 GB per customer tenant on a rotation basis.

Firewall Logs are generated:

- When a flow is created (on the condition that the flow is accepted)
- When the flow is closed
- When a new flow is denied
- When an existing flow is updated (due to a firewall configuration change)

EFS Alerts are generated whenever the flow traffic matches any URL Categories and/or URL Reputation, or Malicious IP, or any IDS/IPS suricata signatures configured in the EFS engine:

- If a firewall rule has URL Categories filtering service activated, the URL Category engine looks up the categories of destination URLs and detects if that matches the Blocked or Monitor categories configured. If the URL matches the Blocked categories, the URL Categories engine generates an alert and blocks the Edge traffic. If the URL matches the Monitor categories, the engine allows the Edge traffic and captures the firewall logs.
- If a firewall rule has URL Reputation filtering service activated, the URL Reputation engine looks up the reputation score of the URL and takes action (Allow/Block) based on the minimum reputation configured. If the reputation score of the URL is less than the minimum reputation configured, the Edge blocks the traffic and generates EFS alerts and logs, otherwise allows the traffic. The URL Reputation engine generates EFS logs for the allowed traffic based on the **Capture Logs** configuration.
- If a firewall rule has Malicious IP filtering service activated, the Malicious IP engine checks if the destination IP is present in the Malicious IP Database (Network Query DB and Local DB). If the engine detects the destination IP in the Malicious IP database, then the engine generates EFS alerts and logs and takes Edge traffic decisions based on the configured action (Block/Monitor).
- If a firewall rule has only the Intrusion Detection System (IDS) activated, the Edges detect if the traffic flow is malicious or not based on certain signatures configured in the engine. If an attack is detected, the EFS engine generates an alert and sends the alert message to /Syslog Server if Firewall logging is activated in Orchestrator and will not drop any packets.
- If a firewall rule has Intrusion Prevention System (IPS) activated, the Edges detect if the traffic flow is malicious or not based on certain signatures configured in the engine. If an attack is detected, the EFS engine generates

an alert and blocks the traffic flow to the client only if the signature rule has action as "Reject", matched by the malicious traffic. If the action in the signature rule is "Alert", the engine allows the traffic without dropping any packets even if you configure IPS.

To view the Edge Firewall logs in Orchestrator:

1. In the SD-WAN service of the Enterprise portal, navigate to Monitor > Firewall Logs. The Firewall Logs page appears.

vmw Orchestrator	ustomer v SD-WAN	×		
Monitor Configure Diagno	ostics Service Settings			
«	Firewall Logs			
Monitor	Past 12 Hours	Dec 14 2022 1	1:26:04 PM to 1	Dec 15, 2023, 11:26:04 A
Network Overview		Dec 14, 2023, 1	1.20.04 PM to t	Jec 15, 2023, 11.20.04 A
Security Overview	FILTERS T CSV			
Edges	rget Severity Categor	y IDS Alert	IPS Alert	URL
Network Services	0	No	No	detectportal.firefox
🔅 Routing				
🛆 Alerts	0	No	No	
Events	Q	No	No	
Firewall Logs	0	N	N-	
C Reports		No	No	
	0	No	No	detectportal.firefox
	0	No	No	snippets.cdn.mozill
	181	No	No	snippets.cdn.mozill
	0	No	No	img-getpocket.cdn
	Segment Global S	2023, 10:10:41 AM Segment		Eng
	Edge b1-edge	91		Sou

With the Stateful Firewall and Enhanced Firewall Services (EFS) features activated, more information can be reported in the firewall logs. The following table describes all the parameters reported in the firewall logs.

Field	Description
Time	The timestamp of the traffic flow session on which the alert was triggered.
Segment	The name of the segment to which the session belongs.
Edge	The name of the Edge to which the session belongs.
Action	Any of the following actions that were triggered against the event/alert:
	 Allow Close Deny Open Update
Interface	The name of the interface on which the first packet of the session was received. In the case of overlay received packets, this field will contain VPN. For any other packets (received through underlay), this field will display the name of the interface in the Edge.
Protocol	The type of IP protocol used by the session. The possible values are TCP, UDP, GRE, ESP, and ICMP.
Source IP	The source IP address of the traffic flow session on which the alert was triggered.
Source Port	The source port number of the traffic flow session on which the alert was triggered.
Destination IP	The destination IP address of the traffic flow session or which the alert was triggered.
Destination Port	The destination port of the traffic flow session on which the alert was triggered.
Extension Headers	The extension headers of the traffic flow packet.
Rule	The Rule to which the Signature belongs.
Reason	The reason for closure or denial of the session. This field is available for Close and Deny log messages.
Bytes Sent	The amount of data sent in bytes in the session. This field is available only for Close log messages.
Bytes Received	The amount of data received in bytes in the session. This field is available only for Close log messages.
Duration	The duration for which the session has been active. This field is available only for Close log messages.
Application	The Application name to which the session was classified by DPI Engine. This field is available only for Close log messages.
Destination Domain	The destination domain of the traffic flow session.
Destination Name	The name of the destination device of the traffic flow session.

Field	Description
Session ID	The Session ID of the traffic flow on which the alert was triggered.
Signature ID	A unique ID of the signature rule.
Signature	The Signature installed on the Edge.
Attack Source	The Source of the attack.
Attack Target	The Target of the attack.
Severity	The severity of the intrusion.
Category	The category type to which the intrusion belongs.
IDS Alert	Displays "Yes" if the alert notification is received from the IDS engine, or else displays "No".
IPS Alert	Displays "Yes" if the alert notification is received from the IPS engine, or else displays "No".
URL	The URL of the destination to which the traffic flow was directed.
Engine Types	Total count of Engine types that match the flow. Click the link in this column to view the Engine types that match the flow.
URL Categories	Total count of URL category types that matches the flow. Click the link in this column to view the URL categories that matches the flow.
URL Category Filter Action	The URL Category Engine-specific filtering action:
	BlockMonitor
URL Reputation	The URL Reputation type defined in the policy rule.
URL Reputation Action	The URL Reputation Engine-specific filtering action:
	BlockMonitor
IP Categories	Total count of threat types that match the flow. Click the link in this column to view the IP categories that match the flow.
Malicious IP Action	The Malicious IP Engine-specific filtering action:
	BlockMonitor



Note: Not all fields will be populated for all firewall logs. For example, Reason, Bytes Received/Sent and Duration are fields included in logs when sessions are closed. Signature ID, Signature, Attack Source, Attack Target, Severity, Category, IDS Alert, IPS Alert, URL, Engine Types, URL Categories, URL Category Filter Action, URL Reputation, URL Reputation Action, IP Categories, and Malicious IP Action are populated only for EFS alerts, not for firewall logs.

- 2. You can use the Filter options and select a filter from the drop-down menu to query the Firewall logs.
- 3. To view more detailed information about a specific Firewall log, select the Firewall log entry. Under the **Firewall** Log Details section, you can view the detailed Log Overview and Engine information for the selected log entry.

Note: If the selected Firewall log entry is generated by Engines other than Enhanced Security Services, the **Engine** tab will not be available.

Firewall Log Details

Log Overview	Engine		
Log Time	Dec 15, 2023, 10:10:41 AM	Engine	URL Reputaion Filtering
Segment	Global Segment	Source IP	10.0.1.233
Edge	b1-edge1	Source Port	41020
Rule	Rule-0	Destination IP	34.107.221.82
Interface	<u></u>	Destination Port	80
Protocol	тср	Destination Domain	detectportal.firefox.com
Action	DENY	Destination Name	*****

4. In the Log Overview tab, click the link next to Engine to view detailed information about the specific Engine that matched the flow along with the Engine-specific filtering action.

Firewall Lo	g Details		
Log Overview	Engine		
URL Reputaio	on Filtering		URL C
URL Reputation	n Action	· ALLOW	URL
URL Reputation	n	Trustworthy	URL C
			URL C

5. To create customized reports by exporting Edge Firewall Logs data in CVS format, in the Firewall Logs page, click the CSV option.

Troubleshooting Firewall

You can collect the firewall diagnostic logs by running the remote diagnostic tests on an Edge.

For Edges running Release 3.4.0 or later which also have Stateful Firewall activated, you can use the following remote diagnostic tests to obtain firewall diagnostic information:

• Flush Firewall Sessions - Run this test on the required Edge by providing the Source and Destination IP addresses to flush the active firewalls session which needs to be reset. This is specifically for the Stateful Firewall. Running this test on an Edge not only flushes the firewall sessions, but actively send a TCP RST for the TCP-based sessions.

• List Active Firewall Sessions - Run this test to view the current state of the active firewall sessions (up to a maximum of 1000 sessions). You can filter by Source and Destination IP and Port as well as Segment to limit the number of sessions returned.

List Active Firewall Sessions

List active sessions in the firewall. Use source and destination IP address filters to view the exact sessions you want

all	
100	
6.6.12.8.4	$e \equiv 100$
e.g. 1395	e.g. 129
	100 se

Segment	SIC IP	Dst IP	Protocol	Src Port	Dst Port	Application	Firewall Policy	TCP State	Byt
Global Seginent	10.0.1.25	10.0.1.1	тср	35760	179	bgp	AllawAny	CLOSED	258
Global Segment	10.0.1.25	10.0.1.1	UDP	49152	3784	udp	AllowAny	N/A	379



Note: You cannot see sessions that were denied as they are not active sessions. To troubleshoot those sessions, you will need to check the firewall logs.

You can use the following remote diagnostic tests to obtain the category and reputation score of a given URL, and threat category of a given IP:

• Get IP Threat Reputation - Run this test on the required Edge by providing the IP address to view the threat category of the given IP.

Get IP Threat Reputation	
View the threat category of given IP	
IP	
13.248.169.48	
IP: 13.248.169.48	
Status: Retrieved value from Local DB	
Threat Type: Windows Exploits, BotNets, Phishing, Proxy	

• Get URL Category/Reputation - Run this test on the required Edge by providing the URL to view the category and reputation score of a given URL.

Get URL Category/Reputation

View the category and reputation score of the URL

RL	
/ww.google.com	
URL: www.google.com	
Status: Retrieved value from Local DB	
Category: Search Engines	
Reputation: 81	

For more information about how and when to run these remote diagnostics on an Edge, see Arista VeloCloud SD-WAN Troubleshooting guide available at www.arista.com/en/support/product-documentation.

Provision a New Edge

Enterprise Administrators can provision a single Edge or multiple Edges for Enterprise Customers.

To create a new Edge, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. In the Edges screen, click Add Edge. The Provision an Edge screen appears. Provision an Edge

Mode * @	SD-WAN Edge Enable Analytics
	Analytics Only Edge
Name *	test
Model *	Edge 7X0
Profile * ①	Quick Start Profile
Edge License *	ENTERPRISE 11 Gbps I Asla Pacific 112 Months & EDIT LICENSE. VMware SD-WAN by VieloCloud ENTERPRISE edition, applicable to the
	Asia Pacific region, has a bandwidth up to 1 Gbps and is valid for 12 Months
Authentication @	Certificate Desctivated
Encrypt Device Secrets	Enable
© For Edge versions 5:21	0 and above, before you deactivate this option, you must first deactivate the Edge using remate actions. Th
High Availability	Enable
Contact	
Local Contact Name *	Super User
Local Contact Email +	superilivelocloud net

3. You can configure the following options:

Option	Description	
Mode	By default, SD-WAN Edge mode is selected.	
	For Enterprise Customers with Analytics enabled, you can provision an Analytics Edge by following the steps in the topic Provision a New Edge with Analytics.	
Name	Enter a unique name for the Edge.	
Model	Select an Edge model from the drop-down menu.	
Profile	Select a Profile to be assigned to the Edge, from the drop-down menu.	
	For information on how to create a new Profile, see Create Profile.	
	Note: If an Edge Staging Profile is displayed as an option due to Edge Auto-activation, it indicates that this Profile is used by a newly assigned Edge, but has not been configured with a production Profile.	
Edge License	Select an Edge license from the drop-down menu. The list displays the licenses assigned to the Enterprise, by the Operator.	

Option	Description
Authentication	Choose the mode of authentication from the drop-down menu:
	• Certificate Deactivated: This mode is selected by default. Edge uses a pre-shared key mode of authentication. If you change the mode from Certificate Deactivated to:
	• Certificate Acquire: All tunnels are disconnected and reconnected based on RSA mode.
	 Certificate Required: The Orchestrator does not directly allow this change. You must first change the mode to Certificate Acquire, and then change it to Certificate Required. This helps avoiding heartbeat loss to the Orchestrator, when Edge is assigned a certificate.
	 Warning: This mode is not recommended for any customer deployments. Certificate Acquire: With this mode, certificates are issued at the time of Edge activation and renewed automatically. The Orchestrator instructs the Edge to acquire a certificate from the certificate authority of the by generating a key pair and sending a certificate signing request to the Orchestrator. Once acquired, the Edge uses the certificate for authentication to the and for establishment of VCMP tunnels. If you change the mode from Certificate Acquire to:
	 Certificate Deactivated: All tunnels are disconnected and reconnected based on PSK mode. Certificate Required: All tunnels continue to stay active, and no disruption is seen in the traffic.
	When a Hub is in Certificate Acquire mode, tunnels based on the certificate are reestablished with a new certificate. PSK based tunnels are not impacted.
	 Note: After acquiring the certificate, the option can be updated to Certificate Required, if needed. Certificate Required: This mode is only appropriate for customer enterprises that are "static". A static enterprise is defined as the one where no more than a few new Edges are likely to be deployed, and no new PKI oriented changes are anticipated. This mode does not allow the peers with pre-shared key to connect.
	Important: Certificate Required has no security advantages over Certificate Acquire. Both modes are equally secure and a customer using Certificate Required should do so only for the reasons outlined in this section

reasons outlined in this section. **Certificate Required** mode means that no Edge

Option	Description
Encrypt Device Secrets	Select the Enable check box to allow the Edge to encrypt the sensitive data across all platforms. This option is also available on the Edge Overview page.
	For more information, see View Edge Information.
	Note: For Edge versions 5.2.0 and above, before you deactivate this option, you must first deactivate the Edge using remote actions. This causes restart of the Edge.
High Availability	Select the Enable check box to apply High Availability (HA). Edges can be installed as a single standalone device or paired with another Edge to provide High Availability (HA) support.
	For more information about HA, see the High Availability Deployment Models section.
Local Contact Name	Enter the name of the site contact for the Edge.
Local Contact Email	Enter the email address of the site contact for the Edge

Note: The **Next** button is activated only when you enter all the required details.

Option	Description		
Serial Number	Enter the serial number of the Edge. If specified, the Edge must display this serial number on activation.		
	Note: When deploying virtual Edges on AWS Edges, make sure to use the instance ID as the serial number for the Edge.		
Description	Enter an appropriate description.		
Location	Click the Set Location link to set the location of the Edge. If not specified, the location is auto-detected from the IP address when the Edge is activated.		

5. Click Add Edge. The Edge gets provisioned with an activation key.

Note: The activation key expires in one month if the Edge device is not activated against it. For information on how to activate an Edge, see the *Configure Edge Activation* section in the *Edge Activation Quick Start Guide*.

6. After you have provisioned an Edge, the Edge appears in the Edges screen.

If you have configured the Edge 510-LTE device or the 610-LTE device (version 4.2.0 release), you can run the **LTE Modem Information** diagnostic test. This test will retrieves diagnostic information, such as signal strength, connection information, and so on. For information on how to run a diagnostic test, see Testing and Troubleshooting.

To manage the provisioned Edges, see Manage Edges.

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To view Edge details or to make any changes to the Edge, see View Edge Information.

To configure an Edge, see Configure Edge Overrides.

Provision a New Edge with Analytics

Analytics functionality is built natively into the for collecting data inline. However, by default, Analytics is deactivated for Edges. Enterprise Administrators can create Analytics Edges only when the Analytics functionality is activated.

• Ensure that all the necessary system properties to activate Analytics are properly set in the. For more information, see *Activate VMware Edge Intelligence on a VMware Edge Cloud Orchestrator* in the *Arista VeloCloud SD-WAN Operator Guide*, or contact your Operator Superuser.

Ensure that the Analytics functionality is activated for the Customer before provisioning an Analytics Edge.



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Note: For more information, see the Arista Edge Intelligence Configuration Guide.

- The must be on 5.0.1.0 and the must be running a minimum of 4.3.1 code. You can review the software image installed on each Edge in the **SD-WAN** service of the Enterprise portal, by navigating to **Configure** > **Edges**. The table on the **Edges** page consists of a column that displays Software version of Edge per Customer.
- If the Edge is using the 4.2 release, ensure the Edge has a LAN interface that is up and advertised or use the special MGMT-IP software build, otherwise the Edge will not be able to send metrics to the EI backend.

To create a new with Analytics, perform the following steps.

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. In the Edges screen, click Add Edge.

The Provision an	Edge s	screen	appears
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Provision an E	ge (SD-WAN + Analytics)
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Edge Requiremer	Name / Model / Profile / License / Authentication / HA / Contact / Analytics N
Mode * ①	SD-WAN Edge Enable Analytics Analytics Only Edge
Name *	test
Model *	Virtual Edge
Profile *	Quick Start Profile
Edge License *	ENTERPRISE 1 Gbps Asia Pacific 12 Months COUNTRY
Authentication @	Certificate Deactivated
Encrypt Device (2) Secrets	Enable
D For Edge Versions 5.2/	Q and above, before you deactivate this option, you must first deactivate the Edge using remote actions. The
High Availability	Enable
Contact	
Local Contact Name *	Super User
Local Contact Email *	superävelocloud.net

3. You can configure the following options:

Option	Description
Mode	Select a mode:
	 SD-WAN Edge: Allows monitoring, diagnostics, and configuration capabilities, including fault isolation and application specific analytics that can alert you when an incident occurs on your Edge. SD-WAN Edge with Analytics Enabled: Allows access to all the analytics for the Edge as well as full suite of branch analytic features. Analytics Only Edge: Allows monitoring the health, performance, and security of your LAN along with troubleshooting the problems.
	Note: You must delete the Edge and reconfigure it in order to change it back to an SD-WAN Edge.
Name	Enter a unique name for the Edge.
Model	Select an Edge model from the drop-down menu.
Profile	Select a Profile to be assigned to the Edge, from the drop-down menu. For information on how to create a new Profile, see Create Profile.
	Note: If an Edge Staging Profile is displayed as an option due to Edge Auto-activation, it indicates that this Profile is used by a newly assigned Edge, but has not been configured with a production Profile.
Edge License	Select an Edge license from the drop-down menu. The list displays the licenses assigned to the Enterprise, by the Operator.

Option	Description
Authentication	Choose the mode of authentication from the drop-down menu:
	• Certificate Deactivated: This mode is selected by default. Edge uses a pre-shared key mode of authentication. If you change the mode from Certificate Deactivated to:
	 Certificate Acquire: All tunnels are disconnected and reconnected based on RSA mode.
	 Certificate Required: The Orchestrator does not directly allow this change. You must first change the mode to Certificate Acquire, and then change it to Certificate Required. This helps avoiding heartbeat loss to the Orchestrator, when Edge is assigned a certificate.
	 Warning: This mode is not recommended for any customer deployments. Certificate Acquire: With this mode, certificates are issued at the time of Edge activation and renewed automatically. The Orchestrator instructs the Edge to acquire a certificate from the certificate authority of the by generating a key pair and sending a certificate signing request to the Orchestrator. Once acquired, the Edge uses the certificate for authentication to the and for establishment of VCMP tunnels. If you change the mode from Certificate Acquire to:
	• Certificate Deactivated: All tunnels are disconnected and reconnected based on PSK mode.
	• Certificate Required: All tunnels continue to stay active, and no disruption is seen in the traffic.
	When a Hub is in Certificate Acquire mode, tunnels based on the certificate are reestablished with a new certificate. PSK based tunnels are not impacted.
	 Note: After acquiring the certificate, the option can be updated to Certificate Required, if needed. Certificate Required: This mode is only appropriate for customer enterprises that are "static". A static enterprise is defined as the one where no more than a few new Edges are likely to be deployed, and no new PKI oriented changes are anticipated. This mode does not allow the peers with pre-shared key to connect.
	Important: Certificate Required has no security advantages over Certificate Acquire. Both modes are equally secure and a customer using Certificate Required should do so only for the reasons outlined in this section

reasons outlined in this section. Certificate Required mode means that no Edge

Option	Description
Encrypt Device Secrets	Select the Enable check box to allow the Edge to encrypt the sensitive data across all platforms. This option is also available on the Edge Overview page. For more information, see View Edge Information.
	Note: For Edge versions 5.2.0 and above, before you deactivate this option, you must first deactivate the Edge using remote actions. This causes restart of the Edge.
High Availability	Select the Enable check box to apply High Availability (HA). Edges can be installed as a single standalone device or paired with another Edge to provide High Availability (HA) support. For more information about HA, see the High Availability Deployment Models section.
Local Contact Name	Enter the name of the site contact for the Edge.
Local Contact Email	Enter the email address of the site contact for the Edge.

4. Enter all the required details and click **Next** to configure the following additional options:

Note: The Next button is activated only when you enter all the required details.

Option	DescriptionEnter the serial number of the Edge. If specified, the Edge must display this serial number on activation.	
Serial Number		
	Note: When deploying virtual Edges on AWS Edges, make sure to use the instance ID as the serial number for the Edge.	
Description	Enter an appropriate description.	
Location	Click the Set Location link to set the location of the Edge. If not specified, the location is auto-detected from the IP address when the Edge is activated.	

5. Click Add Edge.

An Analytic Edge is provisioned for the selected Customer. Once the Edge is provisioned, the Analytics functionality collects data, performs deep packet inspection of all traffic, identifies network application and correlates traffic with user information.

To send the collected analytics data to the Cloud Analytics Engine, you must configure an Analytics interface on which the Edge transmits Analytics data. For more information, see Configure Analytics Settings on an Edge.

Configure Analytics Settings on an Edge

Analytics Interface specifies the interface and interface IP that an Edge uses for SNMP polling, receiving AMON, traps, and so on. Once you have provisioned an Analytics Edge, you can override the default Analytics settings on the Global segment for the Edge on the **Device** settings page.

To configure Analytics settings on an existing, perform the following steps:

1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.

2. Select an Edge for which you want to configure Analytics settings, and then click the View link in the Device column.

The **Device** settings page for the selected Edge appears.

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3. From the Segment drop-down menu, select Global Segment to configure an Analytics interface.

Note: Currently, source interface and Analytics flag are only supported for the **Global Segment**. Settings for non-global segments are ignored even if set.

4. Under **Connectivity** area, go to the **Analytics** section, and then turn on the toggle button if you want to override the default Analytics settings on the Global segment for the Edge.

729-Edge v Offline SD-	WAN + Analytics Segment:
> VLAN	
> Loopback Interfaces	
> Management Traffic ①	
> ARP Timeouts ①	Override (1)
> Interfaces	
> Global IPv6	Override (1)
> Wi-Fi Radio ①	Override (1)
> Common Criteria Firewall	Override ①
 Analytics ① 	On On
Analytics Management Interface	Auto
	The interface only needs to be set if the Edg systems like wireless controllers.
Self Healing (j)	
✓ Advanced settings ①	
Override Default Destination	Not recommended unless
Destination	Dynamic IP Static IP

Option	Description	
Analytics Management Interface	Select an Analytics interface for the Edge to ingest data. By default, Auto is selected.	
	Note: The Edge automatically selects an interface with 'Advertise' field set as the Analytics interface, if the Analytics button is not turned ON or the Analytics button is ON and the Analytics Interface is set to None .	
Self-Healing	Turn on this option to activate the Self-Healing feature for the selected Edge. For more information, see Activate Self-Healing for SD-WAN Edges	
Override Default Destination	A destination IP address is required to allow communication between an Analytics Edge and Cloud Analytics Engine. Select this check box to override the default destination.	
Destination	The default destination is Dynamic IP . You can change it to Static IP only if you select Override Default Destination check box.	

5. You can configure the following options:

- 6. Click Save Changes.
- To view the Analytics data, see View Analytics Data.

Activate Self-Healing for SD-WAN Edges

Self-Healing feature enables Enterprise and Managed Service Provider (MSP) users to activate and configure Self-Healing capabilities at the Customer, Profile, and Edge level.

Once the Operator user activates the Self-Healing feature for an Enterprise in, (EI) monitors and tracks the network for systemic and application performance issues across Edges. EI then gathers data regarding Self-Healing actions and triggers remediation recommendations to the users on the SD-WAN side directly through the incident alert email. For more information about Self-Healing feature, see the *Self-Healing Overview* section in the *Arista Edge Intelligence User Guide* published at www.arista.com/en/support/product-documentation.



Note: Currently, only Manual remediation is supported by EI. Automatic remediation support is planned in future releases.

To activate Self-Healing for all Edges, perform the following steps:

- 1. Log in to the as an Enterprise user.
- 2. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- **3.** To activate Self-Healing for all Edges, select all Edges by clicking the check boxes before the **Name** Column and then select **Analytics Settings** from the **More** menu.

	Edges			
Edge Configuration	Q Search	i T		
Profiles	+ add edge ✓	ASSIGN PRO	FILE VASSIGN E	EDGE L
& Object Groups	Name	Certificates	Profile	Analyt
Segments	b1-edge1	0	Quick Start Profile	Appli
📽 Overlay Flow Control	b2-edge1	0	Quick Start Profile	Appli
品 Network Services	b3-edge1	0	edge-3-profile	Appli
	b4-edge1	0	edge-4-profile	Appli
	Hub-10 (b6-ec	0	Hubs	None
	✓ hub-20 (b7-e)	0	Hubs	None
	hub-30 (b5-er	0	Hubs	None

4. In the **Change Analytics Settings** dialog box that appears, turn on the **Analytics Mode** and **Self Healing** functionality, and then click the **Update** button.

The Self-Healing feature is activated for all Edges.

Activate Self-Healing for a Specific Edge

To activate Self-Healing for a specific Edge, perform the following steps:

- 1. Log in to the as an Enterprise user.
- 2. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- **3.** To activate Self-Healing for a specific Edge, click the link to an Edge or click the **View** link in the Device column. The **Device** page appears.
- 4. Under Connectivity, navigate to the Analytics section and turn on the Analytics Mode and Self Healing functionality and click the Update button.

The Self-Healing feature is activated for the selected Edge.

Manage Edges

Edges inherit the configurations from the associated profile. You can choose to override the settings for a specified Edge.

You can provision a new Edge or manage the existing Edges using the Orchestrator UI. To provision a new Edge, see #unique_510.

To manage the existing Edges:

- 1. In the SD-WAN service of the Enterprise portal, click the Configure tab.
- 2. From the left menu, click Edges.
- 3. The Edges page displays the existing Edges with their details.

vmw Orchestrator	Customer 5-site-csr	~	SD-WAN	~
Monitor Configure Di	agnostics Serv	ice Setting	JS	
	Edges Edges			
Edge Configuration			~ -	
📾 Edges	Q Search	1	(<u>i</u>)	
Profiles	+ 400 5	DOF	ACCION DOG	eue Aceu
👶 Object Groups	+ ADD E	DGE	ASSIGN PRO	FILE VASSI
🛱 Segments	Na	me	Certificates	Profile
✓ Overlay Flow Control	b1-	edge1	0	Quick Start Pro
	b2	-edge1	0	Quick Start Pro
品 Network Services		-edge1	0	Quick Start Pro
🖄 Cloud Hub				
	b4	-edge1	0	Quick Start Pro
	b5	-edge1	0	Quick Start Pro

Option	Description
Name	Displays the name of the Edge. Click the link to the Edge to modify the Edge configurations. See Configure Edge Overrides.
Certificates	Displays the current and expired certificates of the Edge. Click View to display Certificate details of the corresponding Edge. The pop-up window allows you to download, revoke, or renew a certificate.
Profile	Displays the Profile assigned to the Edge. Click the link to the Profile to modify the Profile configurations. See Configure Profile settings.

Option	Description
Operator Profile	Displays the name of the Operator profile associated with the Edge. This column is available only for an Operator user. The Operator Profile is the template assigned to the customer, which includes the software image, application maps, Gateway selection, and the management settings of the Edge.
Analytics	Displays the analytics details of the Edge if the Edge Intelligence service is activated.
Secrets Encryption	Displays secret key encryption details for the Edge.
НА	Displays whether High Availability is activated for the Edge.
Device	Click View to modify the configurations of the Edge. See Configure Edge Overrides.
Business Policy	Click View to configure the Business Policy Rules of an Edge.
Firewall	Click View to configure the Firewall Rules of an Edge.
Alerts	Displays whether Customer alerts are activated or deactivated for the Edge.
Operator Alerts	Displays whether Operator alerts are activated or deactivated for the Edge.
Software Version	Displays the software version of the Edge.
Build Number	Displays the build number of the Edge, when the Edge is activated.
Model	Displays the model type of the Edge.

4. Select one or more Edges to perform the following activities:

Option	Description
Assign Profile	Allows to change the profile for the selected Edges. This operation affects the existing configurations of the Edges.
Assign Edge License	Allows to modify the Edge license for the selected licenses.
Download	Downloads the details of Edges into an MS Excel file.

Click **More** to configure the following:

Option	Description
Update Alerts	Allows to turn on or turn off the alerts sent to the Customer. To configure the alerts, see Configure Alerts You can view the alerts in the Monitor > Alerts tab.

Option	Description	
Update Operator Alerts	Allows to turn on or turn off the alerts sent to the Operator. To configure the alerts, see Configure Alerts. You can view the alerts in the Monitor > Alerts tab.	
	Note: This option is available only for an Operator user.	
Local Credentials	Allows to modify the local credentials. By default, the local credentials include a default username as admin and a randomly generated password.	
Assign Operator Profile	This option is available only for an Operator user. By default, all the Edges inherit the Operator profile assigned to the Enterprise customer. If required, an Operator can assign another Operator profile for specific Edges.	
Rebalance Gateways	A Gateway rebalance can be triggered to move SD- WAN Edges to a different Gateway. When triggering a Gateway rebalance, the Orchestrator will attempt to equally distribute the load within Gateways in a pool. Though rebalancing is not impactful, these rebalancing events typically take place during regularly scheduled maintenance windows out of an abundance of caution.	
	Note: Refer to the SD-WAN Gateway Migration FAQs, Important Caveats, and Allow List Limitation sections in the KB article for complete details.	
	Note: The Rebalance Gateways option is available only for Operator users.	
Delete Edge	Deletes the selected Edges. You cannot delete the Edges that are connected to the Enterprise. You need to shutdown the Edge to delete it.	

Configure Edge Settings

Configuration overrides can be made to some settings that were assigned to an Edge. In most cases, an override must first be enabled, and then changes can be made. Edge overrides enable Edge specific edits to the displayed settings, and discontinue further automatic updates from the configuration Profile.

To override configuration settings for a specific Edge:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.

vmw Orchestrator	Custome 5-site	er 🗸 🗸	SD-WAN
Monitor Configure	Diagnostics	Service Setti	ngs
	≪ е	dges / b1-edge1	
Edge Configuration	F	o1-edge1	✓ (Connected)
📾 Edges			L SEGMENT
B Profiles		egment.	
🔒 Object Groups	4	Device 🔮	Business Policy
segments		Connectiv	vity
🥰 Overlay Flow Control		> VLAN	
Hetwork Services		> Loopback Inter	
		> Management T	raffic (j)
	13	> ARP Timeouts	١
		> Interfaces	
		> Global IPv6	
		> Analytics (i)	
		VPN Serv	

- **3.** The **View** drop-down menu at the left side of the page allows the user to select the view options. The available options are **Expand All** and **Collapse All**. By default, the settings are collapsed.
- 4. The Sort drop-down menu at the left side of the page allows the user to select the sort options: Sort by category and Sort by segment aware. You can view the configuration settings sorted by category or segment aware. By default, the settings are sorted by category. If you choose to sort by segmentation, the settings are grouped as segment aware and segment agnostic.
- 5. For some of the settings, the configuration is inherited from the associated Profile. To edit inherited configuration for the Edge, select the **Override** check box.
- 6. After modifying the required settings, click Save Changes.



Note: On the **Device** page, whenever you make configuration changes for the selected Edge, a footer notification appears at the left bottom corner of the screen. You can click the notification to view the recent configuration changes.

- 7. Click the **Shortcuts** option to perform the following activities:
 - Monitor Navigates to the Monitoring tab of the selected Edge. See Monitor Edges.
 - View Events Displays the Events related to the selected Edge.
 - **Remote Diagnostics** Enables to run the Remote Diagnostics tests for the selected Edge. See Run Remote Diagnostics.
 - Generate Diagnostic Bundle Allows to generate Diagnostic Bundle for the selected Edge. See Diagnostic Bundles for Edges with New Orchestrator UI.
 - **Remote Actions** Allows to perform the Remote actions for the selected Edge. See Perform Remote Actions with new Orchestrator UI.
 - View Profile Navigates to the Profile page, that is associated with the selected Edge.
 - View Gateways Displays the Gateways connected to the selected Edge.

For more details on various Edge configuration settings, see Configure Edge Overrides.

Reset Edges to Factory Settings

are required to be reset to factory settings for several reasons, some of which are as follows:

- When you repurpose the Edge for another site, you must clear the existing configuration so that the Edge can be activated to the new site.
- Your site is encountering an issue for which Support recommends that you perform a hard reset to revert the Edge to factory settings and reactivate the Edge to the site to see if that resolves the issue.
- The Edge is inaccessible or non-responsive and multiple power cycles are not resolving the issue. It is recommended that you perform a hard reset to revert the Edge to factory settings and see if that resolves the issue.

You can reset an Edge to factory settings using one of the following methods:

- Soft Reset or Deactivation—The Edge is deactivated and all the existing configuration that the Edge is using is completely removed. The Edge now uses the original factory configuration. However, the Edge software is not affected and it retains the software version it had prior to the soft reset. A soft reset Edge can be reactivated to another site or to the same site.
- Hard Reset—The Edge is fully reset to factory settings, that is the Edge is not only deactivated and uses the factory configuration, but the Edge software is also changed to the factory software version. The Edge is effectively as it was when it was shipped from the factory.

If you reset an Edge that is actively used at a site, you will completely lose the client device connectivity at the site until you either reactivate the same Edge at the site or activate another Edge at the site.

For instructions on how to reset an Edge to factory settings, see How to Factory Reset a Arista SD-WAN Edge.

Activate

You can deploy and activate using the following two methods:

- Edge Auto-activation (formerly known as Zero Touch Provisioning) In this method, you must power-on the Edges and connect them to the internet. This causes the Edges to automatically start working as configured. For more information, refer to Activate SD-WAN Edges using Edge Auto-activation.
- Email In this method, the Edges are shipped to the Customer site with a factory-default configuration. Prior to activation, the Edges contain no configuration or credentials to connect to the Enterprise network. The administrator initiates an email with instructions to activate the Edges to the person who will install the Edges at the site. The individual to whom the email is sent follows the instructions to activate the Edges. For more information, refer to Activate Using Email.

Following table shows a comparison of activities that are allowed in each of the activation methods:

Activity	Edge Auto-activation (Central NOC Activates)	Email (Office Admin Activates)
No IT Visit Required	×	×
No Pre-staging Required	×	×
No Security Risk if Box Is Lost	✓	~
No Site-by-site Link Profile Needed	✓	~
No Device Tracking Needed		×
Requires Email to Office Admin		×
Requires Knowledge of Device to Site		×

Activate SD-WAN Edges using Edge Auto-activation

Edge Auto-activation allows you to activate Edges by powering on the Edges and connecting them to the Internet.



Note: Starting from the 5.1.0 release, Zero Touch Provisioning is renamed as Edge Auto-activation.

This method eliminates the need of an activation link. Using this feature, the Service Provider can preconfigure the Edges and have them shipped to the Customers. The Customers just need to power-on the Edges and connect the cables to the internet to activate the Edges.

This method of Edge activation is also useful when the person at the remote site is unable to connect a laptop/tablet/ phone to the, and therefore cannot use an email or cannot click an activation code/URL.



Note:

- Edge Auto-activation supports Edge models: 510, 510 LTE, 6x0, 7x0 and 3xx0.
- For Edge Auto-activation to work, use the Orchestrator software version 4.3.0 or later.

As an Enterprise user, complete the following tasks to activate Edges using Edge Auto-activation:

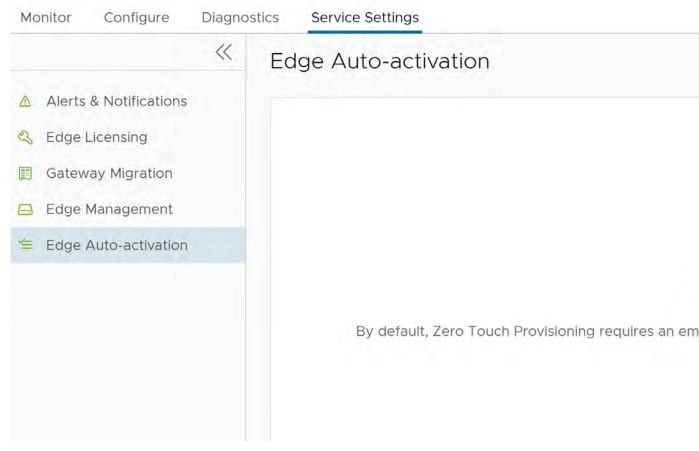
- Sign-Up for Edge Auto-activation
- Assign Profile and License to Edges
- Assign Inventory to an Edge

Sign-Up for Edge Auto-activation

- As an Enterprise Super User, ensure that you have a valid Subscription Identifier (SID) that was received on booking Secure Access Service Edge (SASE) orders. If you do not have a valid SID, contact Customer Support.
- Outbound internet connectivity via DHCP is required to complete the push activation successfully.

Starting from the 5.1.0 release, the procedure to sign-up for Edge Auto-activation has completely changed. You need not activate it from **System Settings** anymore. To sign-up for Edge Auto-activation, follow the below steps:

1. In the SD-WAN service of the Enterprise portal, click Service Settings > Edge Auto-activation.



- 2. Click Request Auto Activation. Enter the Subscription ID (SID), and then click the Request Auto-Activation button at the bottom of the pop-up window.
 - 1

Note: You are required to enter the **Subscription ID (SID)** only when you login for the first time. You can access **Edge Auto-activation** only after the successful validation of SID. The validation process may take up to 3 to 5 days. If you enter an incorrect SID, you must contact the customer support team to get it changed.

You must assign a profile and a license to the Edges. For instructions, see Assign Profile and License to Edges.

Assign Profile and License to Edges

Ensure that you have signed-up for Edge Auto-activation so that you can view the list of Edges in the **Available Inventory** page. For instructions, refer to Sign-Up for Edge Auto-activation.

To assign profile and license to the Edges:

1. In the SD-WAN service of the Enterprise portal, click Settings, and then from the left menu, click Edge Autoactivation.

The Edge Auto-activation page is displayed.

Q Search	
ASSIGN & DOWNLOAD CSV	
Serial Number	Mo
VC2	Ed
VC3	Ed
VC4	Ed
VC5	Edg
VC6	Edg
VC7	Edy
VC8	Ede
VC9	Edg
VC10	Ed
VCII	Ed

2. The Available Inventory tab displays the list of unassigned Edges with Serial Number and Model.



Note: Only the Edges that were shipped to you after the successful completion of the sign-up process appear in the **Available Inventory** tab. Ensure that the SID assigned to you is used in all your future orders so that the inventory is reflected correctly.

3. Select the required Edges and click Assign. The Edge Assignment window appears:

Edge Assignmer	nt
----------------	----

Select a Profile and Edge License to be assigned to all the Edges.

	Required				
Edge License *	ENTER	PRISE 1 Gbps A: 🗸			
	Required			10.00	
Serial Number	τ	Model	T.	Profile	
VC4		Edge 6X0		Quick Start Profile	Ý
VC5		Edge 6X0		Quick Start Profile	Ų

- 4. From the **Profile** and **Edge License** drop-down lists, select the required profile and license that you wish to assign to all the Edges in the inventory. You can choose to override these settings for a specific Edge, by selecting the appropriate profile and license in the table.
- Click the Assign button. The Edges for which you have assigned a profile and license appear in the Assigned Inventory tab. The Inventory State for the assigned Edges is displayed as Assigned to Customer and the Edge State is displayed as Pending.
- 6. Following are the additional options available on the Edge Auto-activation page:

Option	Description
Search	Enter a search term to search for the matching text across the page. Use the advanced search option to narrow down the search results.
Download CSV	Click to download the list of Edges in an excel format.
Columns	Click and select the columns to be displayed or hidden on the page.
Refresh	Click to refresh the page to display the most current data.

Power-on the assigned physical Edges and connect them to the internet so that they are redirected to the where they are automatically activated. After an Edge is activated, the **Edge State** in the **Assigned Inventory** tab changes from **Pending** to **Activated**.

Assign Inventory to an Edge

After you assign the profile and license to an Edge and till the time you power-on the Edge to activate it, allows you to delete the Edge. If you have accidentally deleted an Edge, you can choose to provision a new logical Edge and reassign the inventory to the logical Edge so that when you power-on the physical Edge, the Edge Auto-activation feature works and the physical Edge is activated.

To assign inventory to a logical Edge:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- 2. Click Add Edge. The Provision an Edge page appears.
- 3. Enter a name for the Edge, and then select the required model, profile, and license.
- 4. Click Add Edge. The newly added logical Edge appears in the Available Inventory page of the Edge Autoactivation window.
- 5. Select the logical Edge entry that you just created, and then click Assign.
- 6. Select the Profile and Edge License in the Edge Assignment window, and then click Assign.

Activate Using Email

In this method, the is shipped to the Customer site with a factory-default configuration. Prior to activation, the contains no configuration or credentials to connect to the Enterprise network.

Complete the following steps to activate Edges using the Email method:

- 1. Send an Activation Email. The administrator initiates the activation process by sending an activation procedure email to the person that will install the Edge, typically a Site Contact. For more information, see Send Edge Activation Email.
- 2. Activate the Edge Device. The instructions in the activation procedure email activates the Edge device. For more information, refer to Activate an Edge Device.

Send Edge Activation Email

The administrator initiates the activation process of an Edge by sending an activation procedure Email to the person installing the Edge, typically a Site Contact.

To send the Edge Activation Email:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- 2. The Edges page displays the existing Profiles.
- 3. Click the link to the Edge to be activated or click the View link in the Device column of the Edge.
- 4. Click the **Overview** tab. For an Edge that is not activated, the **Edge Status** section displays the option to send an activation Email:

*	Edges / Edge1
Edge Configuration	Edge1 ~ (Never activated)
🚍 Edges	
Profiles	
👶 Object Groups	Solution Device Business Policy Brinewall
Segments	
👒 Overlay Flow Control	Edge Status
Retwork Services	 LAN Addressing needs to be configured before activating this edge.
	Status Not Activated SEND ACTIVATION EMAIL
	Serial Number () Example: VC00000490
	Activation Key BU3T-GD3N-N94G-6W4S Expires In a month

5. Click Send Activation Email.

① Once the e	dge has been provisioned, an activation key will be generated and the activation email will be sent
Edge	Edge1'
From	
Tợ t (þ)	idoe@acme.com
CC	
	1
Subject *	Edge Activation
	Dear customer. To activate your Edge, please follow these steps: 1. Connect your device to power and any Internet cables or USB modems 2. Find and connect to the Wr-Fi network that looks like "velocibue-" followed by 3 more letters/number (e.g. "velocibud-Ofc") and Use "vescriet" as the password. If your device does not have Wi-Fi, connect to it using an Ethernet cable. Note: Wi-Fi supports only for IPv4, For Ipv6, please use the Ethernet cable. 3. Click the following link to activate your edge
	If you experience any difficulty, please contact your IT admin.
P Version D	I Send IPv4 address Ink-
	Send IPv6 address Ink

- 6. Enter the details like Email address of the recipient, the Site contact, and Subject line. A default Email message is available. If required, you can add the contact details of IT admin in the message. Select the IP version of the activation link to be sent. You can select the link to contain either IPv4 address or IPv6 address, or both.
- 7. Click Send and the activation Email is sent to the Site contact.

Once the Site contact receives the activation Email, the person can activate the Edge. For more information, see Activate an Edge Device.



Note:

- For the Edge 510 LTE device, the Activation Email consists of Cellular Settings like SIM PIN, Network, APN, and Username. A supported factory default image is required.
 - For the 610, 620, 640, 680, and 610 LTE devices with SFP that are configured with ADSL2/VDSL2, the activation email consists of configuration settings like Profile, PVC, VPC, and so on. A supported factory default image is required.

Remote Diagnostics for 510 LTE, 6x0, and 7x0 Devices:

- If you configure the SD-WAN Edge 510 LTE device, you can run the "LTE Modem Information" diagnostic test for troubleshooting purposes. The LTE Modem Information diagnostic test will retrieve diagnostic information, such as signal strength, connection information, etc..
- The **DSL Status** diagnostic test is available only for the 610, 620, 640, and 680 devices. Running this test will show the DSL status, which includes information such as Mode (Standard or DSL), Profile, xDSL Mode, and so on.

For information on how to run a diagnostic test, see the *Troubleshooting Guide* published at www.arista.com/en/support/product-documentation.

Activate an Edge Device

The Site Contact performs the steps outlined in the Edge activation procedure email.

In general, the Site Contact completes the following steps:

- 1. Connect the Edge to a power source and insert any WAN link cables or USB modems for Internet connectivity.
- 2. Connect a personal computer or mobile device (with access to the activation email) to your Edge by one of two methods:



Note: The connected personal computer or mobile device cannot directly access the public internet through the Edge device until it is activated.

a. Find and connect to the Wi-Fi network that looks like velocloud- followed by three more letters/numbers (for example, velocloud-01c) with the password vcsecret.



Note: Refer to the Wi-Fi SSID from the Edge device. The default Wi-Fi is vc-wifi. The Edge activation email provides instructions for using one or more Wi-Fi connections.

b. If the Edge is not Wi-Fi capable (for example, a 6x0N model or a 3x00 model), use an Ethernet cable to connect to either an Ethernet-equipped computer or a mobile device with an Ethernet adapter to one of the Edge's LAN ports.



Note: For more information about using either an iOS or Android mobile device with an Ethernet adapter to activate an Edge, refer to the below sections:

- Edge Activation using an iOS Device and an Ethernet Cable
- Edge Activation using an Android Device and an Ethernet Cable
- 3. Click the hyperlink in the email to activate the Edge.

During the Edge activation, the activation status screen appears on your connected device.

The Edge downloads the configuration and software from the and reboots multiple times to apply the software update (If the Edge has a front LED status light, that light would blink and change colors multiple times during the activation process).

Once the Edge activation process successfully completes, the Edge is ready for service (if the Edge has a front LED status light, the light would show as solid green). Once an Edge is activated, it is "useable" for routing network traffic. In addition, more advanced functions such as monitoring, testing, and troubleshooting are also available.

Edge Activation using an iOS Device and an Ethernet Cable

There are multiple ways to activate a Edge. It is recommended to use the Edge Auto-activation push activation whenever possible. Alternatively, you can use the email activation (pull activation) method using an iOS device and an Ethernet cable.

The components required for this procedure are:

- iPhone/iPad with email access
- Ethernet adapter suitable for phone or tablet



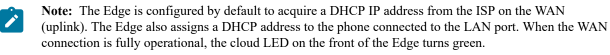
Note: The example used here is an Edge 540 and an iPhone 12 Pro Max. You can use other Edge and iPhone/ iPad models too.

- 1. Complete the Edge configuration on the Orchestrator software. For details, refer to the *Configure Edge Device* section in the *Administration Guide*.
- 2. Navigate to Configure > Edges > Edge Overview tab, and then click the Send Activation Email button.
- 3. Enter the email address of the person activating the Edge, and then click Send.
- 4. Power up the Edge, and then connect it to an available internet connection using an Ethernet cable.



Note: Refer to Edge Activation Guides to check details of the model you are installing to determine the correct port.

5. Connect an Ethernet adapter to your phone, and then connect the Edge's LAN port to the Ethernet adapter.



6. In your iOS device, go to Settings > Ethernet. Select the appropriate interface. Under the IPv4 Address, select Configure IP as Automatic.

Settings	Settings Ethernet	CEIhernet USB 10/100 LAN
Contract of the local division of the local	USB 10/100 LAN	Limit IP Address Tracking
E Airplane Mode		Configure IP Automatic 1
🛜 Wi-Fi Ameli		IP Address 192.168.2.90
😁 Ethernet		Subnet Mask 255.255.265.0
Bluetooth On		Router 192.168.2.1
Cellular		
Personal Hotspot		Configure DNS Automatiliz
VPN Not Connected		NAME AND A DESCRIPTION OF br>A DESCRIPTION OF A DESCRIPTIONO
S Notifications		Configure Proxy
Sounds & Haptics		
C Focus		
Screen Time		

7. Open the activation email from your phone, and then click the activation link displayed at the bottom of the screen to activate your Edge. The following screenshot is an example.

Dear customer, To activate your Edge, please follow these steps:
 Connect your device to power and any Internet cables or USB modems. Find and connect to the Wi-Fi network that looks like "velocloud-" followed by 3 more letters/numbers (e.g. "velocloud-01c") and use "vcsecret" as the password. If your device does not have Wi-Fi, connect to it using an Ethernet cable. Note: Wi-Fi supports only for IPv4, For Ipv6, please use the Ethernet cable. Click the following link to activate your edge
If you experience any difficulty, please contact your IT admin.

8. You can see the activation progress on your phone screen. Once complete, Activation successful message is displayed.

Your Edge device is now activated.

Edge Activation using an Android Device and an Ethernet Cable

The procedure below describes the Edge email activation (pull activation) using an Android device and an Ethernet cable.

The components required for this procedure are:

- Android phone with email access
- Ethernet adapter suitable for the phone



Note: The example used here is an Edge 610 and a Samsung Galaxy S10+ smartphone. You can use other Edge and Android phone models too.

- 1. Complete the Edge configuration on the Orchestrator software. For details, refer to the *Configure Edge Device* section in the *Administration Guide*.
- 2. Navigate to Configure > Edges > Edge Overview tab, and then click the Send Activation Email button.
- 3. Enter the email address of the person activating the Edge, and then click Send.
- 4. Power up the Edge, and then connect it to an available internet connection using an Ethernet cable.



Note: Refer to Edge Activation Guides to check details of the model you are installing to determine the correct port.

5. Connect an Ethernet adapter to your phone, and then connect the Edge's LAN port to the Ethernet adapter.



Note: The Edge is configured by default to acquire a DHCP IP address from the ISP on the WAN (uplink). The Edge also assigns a DHCP address to the phone connected to the LAN port. When the WAN connection is fully operational, the cloud LED on the front of the Edge turns green.

6. Open the activation email from your phone, and then click the activation link displayed at the bottom of the screen to activate your Edge. The following screenshot is an example.

Dear customer, To activate your Edge, please follow these steps:
 Connect your device to power and any Internet cables or USB modems. Find and connect to the Wi-Fi network that looks like "velocloud-" followed by 3 more letters/numbers (e.g. "velocloud-01c") and use "vcsecret" as the password. If your device does not have Wi-Fi, connect to it using an Ethernet cable. Note: Wi-Fi supports only for IPv4, For Ipv6, please use the Ethernet cable. Click the following link to activate your edge
If you experience any difficulty, please contact your IT admin.

7. You can see the activation progress on your phone screen. Once complete, Activation successful message is displayed.

Your Edge device is now activated.

Request RMA Reactivation

Initiate a Return Merchandise Authorization (RMA) request either to return the existing Edge or to replace an Edge.

There are several scenarios that require an Edge RMA reactivation. Following are the two most common scenarios:

- Replace an Edge due to a malfunction—A typical scenario that requires an Edge RMA reactivation occurs when a malfunctioned Edge of the same model needs replacement. For example, a customer needs to replace a 520 Edge model with another 520 Edge model.
- Upgrade an Edge hardware model—Another common scenario that requires an Edge RMA reactivation is when you want to replace an Edge with a different model. Usually this is due to a scaling issue in which you have outgrown the capacity of the current Edge.



Note: RMA reactivation request is allowed only for activated Edges.

You can initiate the RMA reactivation request using one of the following methods:

- Request RMA Reactivation Using Edge Auto-activation
- Request RMA Reactivation Using Email

Request RMA Reactivation Using Edge Auto-activation

To request RMA reactivation using Zero Touch Provisioning:

- 1. Log in to , and in the SD-WAN service of the Enterprise portal go to Configure > Edges.
- 2. Click the Edge that you want to replace. The Edge Overview page appears.
- **3.** Scroll down to the **RMA Reactivation** area, and then click **Request Reactivation** to generate a new activation key. The status of the Edge changes to **Reactivation Pending** mode.



Note: The reactivation key is valid for one month only. When the key expires, a warning message is displayed. To generate a new key, click **Generate New Activation Key**. For details, refer to *RMA Reactivation* section in the View Edge Information topic.

- 4. In the RMA Serial Number field, enter the serial number of the new Edge that is to be activated.
- 5. From the RMA Model drop-down list, select the hardware model of the new Edge that is to be activated.



Note: If the Serial Number and the hardware model do not match the new Edge that is to be activated, the activation fails.

6. Click Update.

The status of the new Edge changes to **Reactivation Pending** and the status of the old Edge changes to **RMA Requested**. To view the Edge State, go to **Service Settings** > **Edge Auto-activation**.

- 7. Complete the following tasks to activate the new Edge:
 - a) Disconnect the old Edge from the power and network.
 - b) Connect the new Edge to the power and network. Ensure that the Edge is connected to the Internet.

The new Edge is redirected to the where it is automatically activated. The status of the new Edge changes to **Activated**.

Return the old Edge to so that the logical entry for the old Edge with the state **RMA Requested** gets removed from the **Service Settings** > **Edge Auto-activation** page.

Request RMA Reactivation Using Email

To request RMA reactivation using email:

- 1. Log in to , and then go to **Configure > Edges**.
- 2. Click the Edge that you want to replace. The Edge Overview page appears.

3. Scroll down to the **RMA Reactivation** area, and then click **Request Reactivation** to generate a new activation key. The status of the Edge changes to **Reactivation Pending** mode.



Note: The reactivation key is valid for one month only. When the key expires, a warning message is displayed. To generate a new key, click **Generate New Activation Key**. For details, refer to *RMA Reactivation* section in the View Edge Information topic.

- 4. Click Send Activation Email to initiate the Edge activation Email with instructions. The Email consists of the instructions along with the activation URL. The URL displays the Activation key and the IP address of the .
- 5. Complete the following tasks to activate the new Edge:
 - a) Disconnect the old Edge from the power and network.
 - b) Connect the new Edge to the power and network. Ensure that the Edge is connected to the Internet.
 - c) Follow the activation instructions in the email. Click the activation link in the email to activate the Edge.

The Edge downloads the configuration and software from the and gets activated.

Access SD-WAN Edges Using Key-Based Authentication

This section provides details about how to enable key-based authentication, add SSH keys, and access Edges in a more secure way.

The Secure Shell (SSH) key-based authentication is a secure and robust authentication method to access. It provides a strong, encrypted verification and communication process between users and Edges. The use of SSH keys bypasses the need to manually enter login credentials and automates the secure access to Edges.



Note: Both the Edge and the Orchestrator must be using Release 5.0.0 or later for this feature to be available.

Note: Users with Operator Business or Business Specialist account roles cannot access Edges using keybased authentication.

Perform the following tasks to access Edges using key-based authentication:

- 1. Configure privileges for a user to access Edges in a secure manner. You must choose **Basic** access level for the user. You can configure the access level when you create a new user and choose to modify it at a later point in time. Ensure that you have Super User role to modify the access level for a user. See the following topics:
 - Add New User
 - API Tokens
- 2. Generate a new pair of SSH keys or import an existing SSH key. See Add SSH Key.
- 3. Enable key-based authentication to access Edges. See Enable Secure Edge Access for an Enterprise.

Add SSH Key

When using key-based authentication to access Edges, a pair of SSH keys are generated—Public and Private.

The public key is stored in the database and is shared with the Edges. The private key is downloaded to your computer, and you can use this key along with the SSH username to access Edges. You can generate only one pair of SSH keys at a time. If you need to add a new pair of SSH keys, you must delete the existing pair and then generate a new pair. If a previously generated private key is lost, you cannot recover it from the Orchestrator. You must delete the key and then add a new key to gain access. For details about how to delete SSH keys, see Revoke SSH Keys.

Based on their roles, users can perform the following actions:

- All users, except users with Operator Business or Business Specialist account roles, can create and revoke SSH keys for themselves.
- Operator Super users can manage SSH keys of other Operator users, Partner users, and Enterprise users, if the Partner user and Enterprise user have delegated user permissions to the Operator.

- Partner Super users can manage SSH keys of other Partner users and Enterprise users, if the Enterprise user has delegated user permissions to the Partner.
- Enterprise Super users can manage the SSH keys of all the users within that Enterprise.
- Super users can only view and revoke the SSH keys for other users.



Note: Enterprise and Partners customers without SD-WAN service access will not be able to configure or view SSH keys related details.

To add a SSH key:

- 1. In the Enterprise portal, click the User icon that appears at the top-right side of the Window. The User Information panel appears.
- 2. Click Add SSH Key. The Add SSH Key pop-up window appears.
- 3. Select one of the following options to add the SSH key:
 - Generate Key—Use this option to generate a new pair of public and private SSH keys. Note that the generated key gets downloaded automatically. The default file format in which the SSH key is generated is .pem. If you are using a Windows operating system, ensure that you convert the file format from .pem to .ppk, and then import the key. For instructions to convert .pem to .ppk, see Convert Pem to Ppk File Using PuTTYgen.
 - Import Key—Use this option to paste or enter the public key if you already have a pair of SSH keys.
- 4. In the **PassPhrase** field, you can choose to enter a unique passphrase to further safeguard the private key stored on your computer.



Note: This is an optional field and is available only if you have selected the Generate Key option.

5. In the Duration drop-down list, select the number of days by when the SSH key must expire.

6. Click Add Key.

Ensure that you enable secure Edge access for the Enterprise and switch the authentication mode from Passwordbased to Key-based. See Enable Secure Edge Access for an Enterprise.

Revoke SSH Keys

Ensure that you have Super User role to delete the SSH keys for other users.

To revoke your SSH key:

- 1. Login to the Orchestrator, and then click the **Open New Orchestrator UI** option available at the top of the Window.
- 2. Click Launch New Orchestrator UI in the pop-up window. The UI opens in a new tab.
- **3.** In the new Orchestrator UI, click the User icon that appears at the top-right side of the Window. The User Information panel appears.
- 4. Click Revoke SSH Key.

To revoke the SSH keys of other Enterprise users:

- 1. In the Enterprise portal, click the Open New Orchestrator UI option available at the top of the Window.
- 2. Click Launch New Orchestrator UI in the pop-up window. The UI opens in a new tab.
- 3. Click Enterprise Applications > Global Settings > User Management.
- 4. From the SSH Key List, select the SSH usernames for which you want to delete the SSH keys.
- 5. Click Revoke.

The SSH keys for a user are automatically deleted when:

- you change the user role to Operator Business or Business Specialist because these roles cannot access Edges using key-based authentication.
- you delete a user from the Orchestrator.



Note: When a user is deleted or deactivated from the external SSO providers, the user can no longer access the Orchestrator. But the user's Secure Edge Access keys remain active until the user is explicitly deleted from the Orchestrator as well. Therefore, you must first delete the user from the IdP, before deleting from the Orchestrator.

Enable Secure Edge Access for an Enterprise

After adding the SSH key, you must switch the authentication mode from Password-based, which is the default mode to Key-based to access Edges using the SSH username and SSH key. The SSH username is automatically created when you create a new user.

To enable secure Edge access:

- 1. In the SD-WAN service of the Enterprise portal, go to Service Settings > Edge Management.
- 2. Select the Enable Secure Edge Access check box to allow the user to access Edges using Key-based authentication. Once you have activated Secure Edge Access, you cannot deactivate it.



Note: Only Operator users can enable secure Edge access for an Enterprise.

3. Click Switch to Key-Based Authentication and confirm your selection.



Note: Ensure that you have Super User role to switch the authentication mode.

Use the SSH keys to securely login to the Edge's CLI and run the required commands. See Secure Edge CLI Commands.

Secure Edge CLI Commands

Based on the Access Level configured, you can run the following CLI commands:

Note: Run the help <command name> to view a brief description of the command.

Commands	Description	Access Level = Basic	Access Level = Privileged
	Interaction	Commands	
help	Displays a list of available commands.	Yes	Yes
pagination	Paginates the output.	Yes	Yes
clear	Clears the screen.	Yes	Yes
EOF	Exits the secure Edge CLI.	Yes	Yes
	Debug C	ommands	
edgeinfo Displays the Edge's hardware and firmware information. For a sample output of the command, see edgeinfo.		Yes	Yes
seainfo	Displays details about the secure Edge access of the user. For a sample output of the command, see seainfo.	Yes	Yes

Commands Description		Access Level = Basic	Access Level = Privileged
ping,ping6	Pings a URL or an IP address.	Yes	Yes
tcpdump Displays TCP/IP and other packets being transmitted or received over a network to which the Edge is attached. For a sample output of the command, see tcpdump. Y		Yes	Yes
pulled from the network traffic and prints the data to a file. For a sample output of the command, see pcap.		Yes	Yes
for Edges. Run debug – h to view a list of available commands and options. For a sample output of one of the debug commands, see debugdpdk_ports_dump.		Yes	Yes
diag diag Runs the remote diagnostics commands. Run diag -h to view a list of available commands and options. For a sample output of one of the diag commands, see diag ARP_DUMP.		Yes	Yes
ifstatus	Fetches the status of all interfaces. For a sample output of the command, see ifstatus.	Yes	Yes

Commands	Description	Access Level = Basic	Access Level = Privileged
getwanconfig	Fetches the configuration details of all WAN interfaces. Use the logical names such as "GE3" or "GE4" as arguments to fetch the configuration details of that interface. Do not use the physical names such as "ge3" or "ge4" of the WAN interfaces. For example, run getwanconfig GE3 to view the configuration details of the GE3 WAN interface. Run the ifstatus command to know the interface name mappings. For a sample output of the command, see getwanconfig.	Yes	Yes
	Configuratio	n Command	
setwanconfig	Configures WAN interfaces (wired interfaces only). Run setwanconfig - h to view configuration options.	Yes	Yes
	Edge Action	s Commands	
deactivate	Deactivates the Edges and reapplies the initial default configuration.	No	Yes
restart	Restarts the SD-WAN service.	No	Yes
reboot	Reboots the Edge.	No	Yes
shutdown	Powers off the Edge.	No	Yes
hardreset	Deactivates the Edges, restores the Edge's default configuration, and restores original software version.	No	Yes
edged	Activates or deactivates the Edge processes.	No	Yes
restartdhcpserver	Restarts the DHCP server.	No	Yes
	Linux Shel	Command	,
shell	Takes you into the Linux shell. Type exit to return to the secure Edge CLI.	No	Yes

Sample Outputs

This section provides the sample outputs of some of the commands that can be run in a secure Edge CLI.

edgeinfo

```
olOtest_velocloud_net:velocli> edgeinfo

Model: vmware

Serial: VMware-420efa0d2a6ccb35-9b9bee2f04f74b32

Build Version: 5.0.0

Build Date: 2021-12-07_20-17-40

Build rev: R500-20211207-MN-8f5954619c

Build Hash: 8f5954619c643360455d8ada8e49def34faa688d
```

seainfo

```
ol0test_velocloud_net:velocli> seainfo
{
    "rootlocked": false,
    "seauserinfo": {
        "o2super_velocloud_net": {
            "expiry": 164160000000,
            "privilege": "BASIC"
        }
    }
}
```

tcpdump

```
ol0test velocloud net:velocli> tcpdump -nnpi eth0 -c 10
reading from file -, link-type EN10MB (Ethernet)
09:45:12.297381 IP6 fd00:1:1:2::2.2426 > fd00:ff01:0:1::2.2426: UDP, length
21
09:45:12.300520 IP6 fd00:ff01:0:1::2.2426 > fd00:1:1:2::2.2426: UDP, length
21
09:45:12.399077 IP6 fd00:1:1:2::2.2426 > fd00:ff01:0:1::2.2426: UDP, length
21
09:45:12.401382 IP6 fd00:ff01:0:1::2.2426 > fd00:1:1:2::2.2426: UDP, length
21
09:45:12.442927 IP6 fd00:1:1:2::2.2426 > fd00:ff01:0:1::2.2426: UDP, length
83
09:45:12.444745 IP6 fd00:ff01:0:1::2.2426 > fd00:1:1:2::2.2426: UDP, length
83
09:45:12.476765 IP6 fd00:ff01:0:1::2.2426 > fd00:1:1:2::2.2426: UDP, length
64
09:45:12.515696 IP6 fd00:ff02:0:1::2.2426 > fd00:1:1:2::2.2426: UDP, length
21
```

рсар

```
ol0test_velocloud_net:velocli> pcap -nnpi eth4 -c 10
The capture will be saved to file
ol0test_velocloud_net_2021-12-09_09-57-50.pcap
ol0test_velocloud_net:velocli> tcpdump: listening on eth4, link-type EN10MB
(Ethernet), capture size 262144 bytes
10 packets captured
10 packets received by filter
0 packets dropped by kernel
```

debug

ol0test velc	cloud	net:ve	locli> d	ebug	dpdk po	rts dump		
name –	port_	link	ignore	strip	speed	duplex	autoneg	driver
ge3	0	1	0	1	1000	1	1	igb
ge6	4	0	2	1	0	0	1	ixgbe
ge5	5	0	2	1	0	0	1	ixgbe
ge4	1	0	2	1	0	0	0	igb
sfp2	2	0	2	1	0	0	1	ixgbe
sfp1	3	0	2	1	0	0	1	ixgbe
net vhost0	6	0	0	1	10000	1	0	
net_vhost1	7	0	0	1	10000	1	0	

diag

```
ol0test_velocloud_net:velocli> diag ARP_DUMP --count 10
Stale Timeout: 2min | Dead Timeout: 25min | Cleanup Timeout: 240min
GE3
192.168.1.254 7c:12:61:70:2f:d0 ALIVE 1s
LAN-VLAN1
10.10.1.137 b2:84:f7:c1:d3:a5 ALIVE 34s
```

ifstatus

```
o10test:velocli> ifstatus
{
 "deviceBoardName": "EDGE620-CPU",
 "deviceInfo": [],
 "edgeActivated": true,
 "edgeSerial": "HRPGPK2",
  "edgeSoftware": {
    "buildNumber": "R500-20210821-DEV-301514018f\n",
    "version": "5.0.0\n"
  },
  "edgedDisabled": false,
  "interfaceStatus": {
    "GE1": {
      "autonegotiation": true,
      "duplex": "Unknown! (255)",
      "haActiveSerialNumber": "",
      "haEnabled": false,
      "haStandbySerialNumber": "",
      "ifindex": 4,
      "internet": false,
      "ip": "",
      "is_sfp": false,
      "isp": "",
      "linkDetected": false,
      "logical id": "",
      "mac": "18:5a:58:1e:f9:22",
      "netmask": "",
      "physicalName": "ge1",
      "reachabilityIp": "8.8.8.8",
      "service": false,
      "speed": "Unkn",
      "state": "DEAD",
      "stats": {
        "bpsOfBestPathRx": 0,
        "bpsOfBestPathTx": 0
```

```
},
    "type": "LAN"
},
    "GE2": {
        "autonegotiation": true,
        "duplex": "Unknown! (255)",
        "haActiveSerialNumber": "",
        "haEnabled": false,
    ...
        }
    ]
}
```

getwanconfig

```
ol0test velocloud net:velocli> getwanconfig GE3
{
  "details": {
    "autonegotiation": "on",
    "driver": "dpdk",
    "duplex": "",
    "gateway": "169.254.7.9",
    "ip": "169.254.7.10",
    "is sfp": false,
    "linkDetected": true,
    "mac": "00:50:56:8e:46:de",
    "netmask": "255.255.255.248",
    "password": "",
    "proto": "static",
    "speed": "",
"username": "",
    "v4Disable": false,
    "v6Disable": false,
    "v6Gateway": "fd00:1:1:1::1",
    "v6Ip": "fd00:1:1:1::2",
    "v6Prefixlen": 64,
    "v6Proto": "static",
    "vlanId": ""
  },
  "status": "OK"
}
```

Configure User Account details

The **My Account** page allows you to configure basic user information, SSH keys, and API tokens. You can also view the current user's role and the associated privileges.

Ensure to configure privileges for a user to access Edges in a secure manner. You must choose **Basic** access level for the user. You can configure the access level when you create a new user (under User Management), and choose to modify it at a later point in time. Ensure that you have Superuser role to modify the access level for a user.

To access the My Account page, follow the below steps:

- 1. Click the User icon in the Global Navigation located at the top right of the screen.
- 2. The User Information panel is displayed as shown below:

vmw Orchestrator	Customer V SD-WAN V
Monitor Configure Diagr	nostics Service Settings
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Network Overview
Monitor	
Network Overview	Activated Edges
📾 Edges	
🔕 Network Services	Connected Deg
** Routing	
▲ Alerts	0 Hubs
Events	
🗋 Reports	Connected Des
	Edge Name Status Secrets Encryption
	Columns C Refresh

3. Click the My Account button. The following screen appears:

# My Account

Jsername	super@velocloud.net	
ontact Email * 🛈	test@vmware.com	
urrent assword *		<b>o</b>
lew Password	······	0
Confirm Password *		•
irst Name	Super	
ast Name	User	
Phone		
Mobile Phone	+1 ~	

4. The **Profile** tab is displayed by default. You can update the following basic user details:

UPDATE

Option	Description
Username	Displays the username and it is a read-only field.
Contact Email	Enter the primary contact email address of the user.
Current Password	Enter the current password.

Option	Description
New Password	Enter the new password.
	<b>Note:</b> Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.
Confirm Password	Re-enter the new password.
First Name	Enter the first name of the user.
Last Name	Enter the last name of the user.
Phone	Enter the primary phone number of the user.
Mobile Phone	Enter the mobile number of the user along with the country code.

5. Click the **Role** tab to view the existing user role and description. It also displays the privileges associated with the user role.

# My Account

	Profile	Role & Privileges	API Tokens	SSH Keys	
--	---------	-------------------	------------	----------	--

Role

**Operator Superuser** 

## Description

Can view, edit and create additional operators, global settings, and has full access acre

## Privileges associated to role

Global Settings & Administration	Global Settings Operator Superuser
> SD-WAN	SD-WAN Operator Superuser
> Cloud Web Security	② Cloud Web Security Operator Superuser
> Secure Access	Secure Access Operator Superuser
> Multi Cloud	MCS Operator Superuser
> App Catalog	App Catalog Operator Superuser

Privileges

Edge Access

Basic (1)

6. Click the API Tokens tab. The following screen is displayed.

# My Account

New To	ken			
Name *		test		
Descriptic	on	test123		
Lifetime *		12 v Ma	onths	

- 7. Enter a Name and Description for the token, and then choose the Lifetime from the drop-down menu.
- 8. Click Generate Key.
- 9. Click the SSH Keys tab to configure a Secure Shell (SSH) key-based authentication.

The SSH key-based authentication is a secure and robust authentication method to access. It provides a strong, encrypted verification and communication process between users and Edges. The use of SSH keys bypasses the need to manually enter login credentials and automates the secure access to Edges.



### Note:

- Both the Edge and the Orchestrator must be using Release 5.0.0 or later for this feature to be available.
- Users with Operator Business or Business Specialist account roles cannot access Edges using keybased authentication.

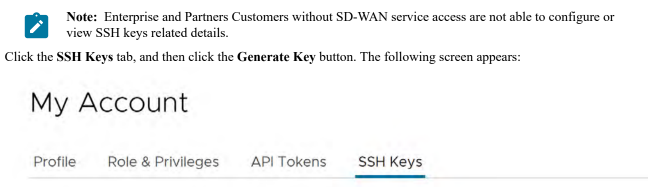
When using key-based authentication to access Edges, a pair of SSH keys are generated - Public and Private.

The public key is stored in the database and is shared with the Edges. The private key is downloaded to your computer, and you can use this key along with the SSH username to access Edges. You can generate only one pair of SSH keys at a time. If you need to add a new pair of SSH keys, you must delete the existing pair and then generate a new pair. If a previously generated private key is lost, you cannot recover it from the Orchestrator. You must delete the key and then add a new key to gain access.

Based on their roles, users can perform the following actions:

- All users, except users with Operator Business or Business Specialist account roles, can create and revoke SSH keys for themselves.
- Operator Super users can manage SSH keys of other Operator users, Partner users, and Enterprise users, if the Partner user and Enterprise user have delegated user permissions to the Operator.
- Partner Super users can manage SSH keys of other Partner users and Enterprise users, if the Enterprise user has delegated user permissions to the Partner.

- Enterprise Super users can manage the SSH keys of all the users within that Enterprise.
- Super users can only view and revoke the SSH keys for other users.



Generate	SSH	Key
----------	-----	-----

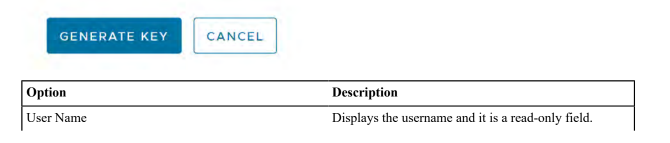
User Name *

o2super_velocloud_net

Actions *

Enter Key	
test11234@	
	1
Duration * ①	
30 Days	

(i) The default file format is .pem (for use with OpenSSH). If you are using a Windows OS, ensure t .pem to .ppk.



Option	Description
Actions	Select either one of the following options:
	• Generate key: Use this option to generate a new pair of public and private SSH keys.
	<ul> <li>Note: The generated key gets downloaded automatically. The default file format in which the SSH key is generated is .pem. If you are using a Windows operating system, ensure that you convert the file format from .pem to .ppk, and then import the key. For instructions to convert .pem to .ppk, see Convert Pem to Ppk File Using PuTTYgen.</li> <li>Enter key: Use this option to paste or enter the public key if you already have a pair of SSH keys.</li> </ul>
PassPhrase	If <b>Generate key</b> option is selected, then you have to enter a unique passphrase to further safeguard the private key stored on your computer.
	<b>Note:</b> This is an optional field and is available only if you select the <b>Generate Key</b> action.
Duration	Select the number of days by when the SSH key must expire.

#### 10. Click Generate Key.



Note: Only one SSH Key can be created per user.

**11.** To deactivate an SSH token, click the **Revoke** button. A pop-up window appears, to confirm the revoke operation. Select the check box, and then click **Revoke** to permanently revoke the key.

The SSH keys for a user are automatically deleted when:

- You change the user role to Operator Business or Business Specialist because these roles cannot access Edges using key-based authentication.
- You delete a user from the Orchestrator.



**Note:** When a user is deleted or deactivated from the external SSO providers, the user can no longer access the Orchestrator. But the user's Secure Edge Access keys remain active until the user is explicitly deleted from the Orchestrator as well. Therefore, you must first delete the user from the IdP, before deleting from the Orchestrator.

#### What to do next:

Ensure that you enable secure Edge access for the Enterprise and switch the authentication mode from Passwordbased to Key-based. See Enable Secure Edge Access for an Enterprise.

# **View Edge Information**

The Edge Overview tab displays Edge-specific information. You can update the information like name, description, contact information, associated Profile, and other details. In addition, you can perform other activities like sending Email to activate the Edge, requesting RMA Reactivation, and so on.

To access the Edge Overview page, perform the following steps:

- 1. In the **SD-WAN** service of the Enterprise portal, go to **Configure** > **Edges**.
- 2. The Edges page displays the existing Edges.
- 3. Click the link to an Edge or click the View link in the Device column of the Edge.
- 4. Click the **Overview** tab to view and modify properties of the selected Edge.

The existing details of the selected Edge are displayed. If required, you can modify the information.

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**Note:** The following details are displayed for an already activated Edge. If the Edge has not been activated yet, the **Properties** section displays an option to send Edge Activation Email. For more information, see the topic *Send Edge Activation Email*.

The Edge Overview tab allows you to view and modify the following fields:

Option	Description
Edge Status	
Status	Displays the status of the Edge:
	<ul> <li>Pending: The Edge has not been activated.</li> <li>Activated: The Edge has been activated.</li> <li>Reactivation Pending: A new or replaced Edge can be activated with the existing configuration. This status does not affect the functionality of the Edge.</li> </ul>
Activated	Displays the date and time of Edge activation.
Software Version	Displays the software version and build number of the Edge.
Local Credentials	Displays the credentials for the local UI. These credentials are used to browse the Edge locally in a web-based session to access one of its active LAN interfaces. The local credentials include a default username, 'admin' and a randomly generated password.
	Click <b>Modify</b> to update the credentials at the Edge level. The local credential is the username/randomly generated password that is required to browse the Edge locally in a web-based session to one of its active LAN interfaces.
Properties	
Name	Displays the name of the Edge.
Description	Displays the description of the Edge.
Custom Info	Displays the custom information associated with the Edge.
Enable Pre-Notifications	By default, this option is enabled. This allows sending alert notifications for the Edge to the Operators. Operators can receive the alerts through Email, SMS, or SNMP traps. To configure the alerts, see the topic <i>Configure Alerts</i> . You can also view the alerts by clicking <b>Monitor</b> > <b>Alerts</b> .
Enable Alerts	By default, this option is enabled. This allows sending alert notifications for the Edge to the Customers. Customers can receive the alerts through Email, SMS, or SNMP traps. To configure the alerts, see the topic <i>Configure Alerts</i> . You can also view the alerts by clicking <b>Monitor</b> > <b>Alerts</b> .

### Table 19: Edge Overview tab

Option	Description
Authentication Mode	Choose the mode of authentication from the drop-down menu:
	• Certificate Deactivated: This mode is selected by default. Edge uses a pre-shared key mode of authentication. If you change the mode from Certificate Deactivated to:
	Certificate Acquire: All tunnels are disconnected and reconnected based on RSA mode.
	<ul> <li>Certificate Required: The Orchestrator does not directly allow this change. You must first change the mode to Certificate Acquire, and then change it to Certificate Required. This helps avoiding heartbeat loss to the Orchestrator, when Edge is assigned a certificate.</li> </ul>
	<ul> <li>Warning: This mode is not recommended for any customer deployments.</li> <li>Certificate Acquire: With this mode, certificates are issued at the time of Edge activation and renewed automatically. The Orchestrator instructs the Edge to acquire a certificate from the certificate authority by generating a key pair and sending a certificate signing request to the Orchestrator. Once acquired, the Edge uses the certificate for authentication to the Orchestrator and for establishment of VCMP tunnels. If you change the mode from Certificate Acquire to:</li> </ul>
	<ul> <li>Certificate Deactivated: All tunnels are disconnected and reconnected based on PSK mode.</li> <li>Certificate Required: All tunnels continue to stay active, and no disruption is seen in the traffic.</li> </ul>
	When a Hub is in <b>Certificate Acquire</b> mode, tunnels based on the certificate are reestablished with a new certificate. PSK based tunnels are not impacted.
	<ul> <li>Note: After acquiring the certificate, the option can be updated to Certificate Required, if needed.</li> <li>Certificate Required: This mode is only appropriate for customer enterprises that are "static". A static enterprise is defined as the one where no more than a few new Edges are likely to be deployed, and no new PKI oriented changes are anticipated. This mode does not allow the peers with pre-shared key to connect.</li> </ul>
	Important: Certificate Required has no security advantages over Certificate Acquire. Both modes are equally secure and a customer using Certificate Required should do so only for the reasons outlined in this section

reasons outlined in this section. Certificate Required mode means that no Edge

Option	Description
Encrypt Device Secrets	Select the <b>Enable</b> check box to allow the Edge to encrypt the sensitive data across all platforms.
	<b>Note:</b> For Edge versions 5.2.0 and above, before you deactivate this option, you must first deactivate the Edge using remote actions. This causes restart of the Edge.
License	Choose an Edge License from the available list. The list displays the licenses assigned to the Enterprise, by the Operator.
Certificates	Click <b>View</b> to display the certificate details. A pop-up window appears. You can also access this window from the <b>Configure</b> > <b>Edges</b> screen. For more information, see the section <i>Certificates</i> .
Profile	
Profile	Displays the Profile assigned to the Edge, along with the <b>Services</b> and <b>Segments</b> configuration details.
	You can modify the assigned profile by selecting a profile from the drop-down menu.
	Note:
	• When switching to a different Profile, the Edge override configurations are not modified.
	• Due to push activation, an Edge staging Profile might be displayed. This is a new Edge which is not configured by a production Profile. In such cases, the Enterprise Admin must manually assign a profile from the drop-down menu.
	While switching the Profiles, check the compatibility between a Customer-assigned Operator Profile and an Edge-assigned Enterprise Profile. For more details, see the section <b>Compatibility Matrix</b> in the same topic.
Contact & Location	
Local Contact Name	Displays the local contact's name associated with the Edge.
Local Contact Email	Displays the local contact's email address associated with the Edge.
Local Contact Phone	Displays the local contact's phone number associated with the Edge.
Location	Displays the existing location of the Edge. To update the location details, click <b>Edit Location</b> . A pop-up window appears. Enter the new location details and click <b>Update</b> .
Shipping Address	Select the check box <b>Same as above</b> if your shipping address is same as your Edge location. Otherwise, type the shipping contact name and set a location.

Option	Description
RMA Reactivation	
You can initiate an RMA reactivation request to:	
<ul><li>Replace an Edge due to a malfunction</li><li>Upgrade an Edge hardware model</li></ul>	
<b>Note:</b> This option is only for activated Edges.	
Request Reactivation	Click <b>Send Request</b> to generate a new activation key. The status of the Edge changes to <b>Reactivation</b> <b>Pending</b> mode.
	<b>Note:</b> The reactivation key is valid for one month only.
Cancel Request	Click to cancel the RMA reactivation request. When you cancel the request, the status of the Edge changes to <b>Activated</b> mode.
Send Activation Email	Click to send an email with activation instructions to the Site Contact. This option does not activate the Edge, but initiates the activation process. A pop- up window appears with the Email details. You can modify the instructions and send the Email.
RMA Serial Number	Displays the serial number of the Edge to be activated. Optionally, you can enter the serial number of the Edge to be activated. This Edge replaces your current Edge for which you have requested the RMA reactivation.
	Note: If the Serial Number and the Edge model do not match the Edge to be activated, then the activation fails.

Option	Description
RMA Model	Displays the model number of the Edge to be activated. This Edge replaces your current Edge for which you have requested the RMA reactivation.
	<ul> <li>Note:</li> <li>In an event when the RMA reactivation request contains the serial number of the replacement device (optional), then this serial number must match to the current Edge, otherwise the activation fails.</li> <li>If the Serial Number and the Edge model do not match the Edge to be activated, then the activation fails.</li> <li>A warning message is displayed if the selected RMA model is not the same as the current Edge model. The Edge specific configuration settings and Profile overrides are removed on reactivation, but the statistics are still retained. It is advised to take a note of the Edge specific configuration settings, and then re-add those to the newly replaced Edge, once it is re-activated.</li> </ul>
Update	Click to update the RMA Edge Attributes details. Note: For detailed instruction on how to initiate a RMA Reactivation request to the Site Contact, see <i>Send Edge Activation Email</i> .

## Certificates

Clicking **View** displays a pop-up window as shown below:

# Certificate Detail

			ssued On
-	Download		sided on
	Copy Certificate Revoke	9365addd64d25831c2f 4	Apr 18, 2024, 12:03:38 PM
	Issued To	Common Name (CN):	20be822c-210b-4a84-l
		Organization (O):	41d5a7dc-f095-4508-8
		Organization Unit (OU):	
	Issued By	Common Name (CN):	vco
		Organization (O):	VeloCloud
		Organization Unit (OU):	OPS
	Validity Period	Issued On:	Apr 18, 2024, 12:03:38
		Expires On:	Jul 18, 2024, 12:03:38 F
	Details	Subject Key ID:	8ac5d2e2c5d0c40365
		Authority Key ID:	1b84b08c50ed12bec76

You can expand the certificate to view more details. The following options are available on the screen:

Option	Description	
Download	Click to download the certificate in a CSV format.	
Copy Certificate	Select and click this option to copy the certificate details on a clipboard for later use.	
Revoke	Click to revoke the selected certificate. The Edge is deactivated when its certificate is revoked.	
Renew	Click to renew the expired certificate. The Edge may experience some disruption when its certificate is renewed.	
	<b>Note:</b> For an HA pair, this action renews both active and standby Edge certificates.	

Option	Description
Refresh	Click to reload the screen.
Close	Click to close the pop-up window.

**Note:** You can also access the **Download**, **Copy Certificate**, and **Revoke** options by clicking the vertical ellipsis next to the certificate check box.

5. After modifying the required settings, click Save Changes.

6. Click the Shortcuts option, available at the top right corner, to perform the following activities:

Option	Description	
Monitor	Navigates to the Monitoring tab of the selected Edge. For more information, see the topic <i>Monitor Edges</i> .	
View Events	Displays the Events related to the selected Edge.	
Remote Diagnostics	Enables to run the Remote Diagnostics tests for the selected Edge. For more information, see the topic <i>Run Remote Diagnostics</i> .	
Generate Diagnostic Bundle	Allows to generate Diagnostic Bundle for the selected Edge. For more information, see the topic <i>Diagnostic Bundles for Edges</i> .	
Remote Actions	Allows to perform remote actions for the selected Edge. For more information, see the topic <i>Perform Remote Actions</i> .	
View Profile	Navigates to the Profile page, that is associated with the selected Edge.	
View Gateways	Displays the Gateways connected to the selected Edge.	
	Note: Only Operator users can view the Gateways. Enterprise Admin users cannot view the Gateways when they click this option.	

### **Identifying a Device Model**

To identify a device model, click the down arrow next to the device name. A pop-up window displays, which shows Edge and device model information.



Note: The 5.1.0 release supports functionality to update Firmware as follows:

- Firmware Platform images for 6X0 Edge device models and 3X00 Edge device models (3400/3800/3810)
- Firmware Modem images for 510-LTE (Edge 510LTE-AE, Edge 510LTE-AP) and 610-LTE (Edge 610LTE-AM, Edge 61LTE-RW)
- Factory images for all physical Edge devices
- If Platform and/or Modem Firmware was updated, it will show in the Edge Info details screen as shown below. To access the **Edge Info** details screen, select an Edge. The screen for the selected Edge is displayed. Then click the down arrow icon next to the Edge's name.

## $\mathbf{C}$

Edge Info	
Activation Act. Key Activated Last Contact System Up Since Service Up Since Pre-Notifications Authentication	Activated JHPY-YG85-RLP3-FANH Fri Oct 29, 20:09:42 Fri Oct 29, 21:26:27 Fri Oct 29, 21:24:31 Fri Oct 29, 21:25:06 ✓ Certificate Deactivated
Device Hardware	
Model Serial Number	Edge 680 CXQ6PK2
Device Software	
Current Version	5.0.0 [R500-20211028-DEV-
90fa5a2909] Factory Version 90fa5a2909] Analytics	5.0.0 [R500-20211028-DEV-
Device Firmware	
Platform Version 6f5f190f93(BIOS_3. Upgradable] Modem Version	1.1.0 [R110-20210926-QA- 50.0.9-12_CPLD_0x29_PIC_v20J),
<b>Configuration Profile</b>	
Profile	Quick Start Profile
Actions	
Configure	Remote Actions
Sevents	Remote Diagnostics
View Profile	Generate Diagnostic Bundle

For the 5.2 release, updating the Factory image and Platform Firmware on HA (High-availability) SD-WAN Edges is supported. If the Factory image and/or Platform Firmware on HA was updated, it will show in the Edge Info details screen as shown below. To access the Edge Info details screen, click the down arrow icon next to the Edge's name.

ocation	
200 C	
idge Info	
Activialian	Activated
ALT Rey	NDVD-3VCA-DACR-TZNF
Activitied	Feb 16, 2023, 5:25:43 PM
Last Contact	Feb 23, 2023, 3:24:36 PM
System Up Since	Feb 23, 2023, 3:19:49 PM
Service Up Since	Feb 23, 2023, 3/21:17 PM
Operator Alarts	Enabled
Authentication	Certificate Deactivated
ligh Availability	
HA Status	Standby ready
Active Device	9DDBPK2
Standby Device	OTDBPK2
Device Hardware	
Model	Eidge 510-LTE
Sarial Number	9DDBPK2
LTE Region	EDGE610LTE-RW
Neulice Cottuines	
Software Weston	5 2.0.0 (#5200-20230216 DEV-5fe0a3354a)
a within \$ 1 womans	المحالب والمحصوم ومقصار وامتد
Nevice Firmware	
Platform Version	"NA" ("NA" (805_3.43.0.9
16	CPLD_0x34_PIC_v20J), HASupported Upgradable)
WEDDENT WOFER.OF	No. 7 Jan 1
Configuration Profile	
Profile	Quick Start Profile



.

Note: A non-WiFi Edge model will contain a "-n" at the end of the model name. See image below.

Edge Info	
Activation Act. Key	Reactivation Pending
Activated	Mon Aug 09, 16:48:28
Last Contact	Mon Aug 09, 16:48:28
System Up Since Service Up Since	Mon Aug 09, 16:48:28
Pre-Notifications	V
Authentication	Certificate Acquire
Device Hardware	
Model	edge620-n
Serial Number	and the second se
Device Software	
Current Version	4.5.0 [R450-20210808-
MN-5d80c45f9e]	
Factory Version	Mana
Analytics	None

You can modify the assigned profile by selecting a profile from the drop-down menu. For additional information, see the notes below.



**Note:** Edge overrides are the changes to the inherited profile configurations at the Edge level. Edge additions are configurations that are not included in the profile, but are added to the selected Edge.



Note: When switching to a different profile, the Edge override configurations are not modified.

**Note:** Due to push activation, an Edge staging profile might be displayed. This is a new Edge which is not configured by a production profile. In such cases, the Enterprise admin must manually assign a profile from the drop-down menu.



Note: For more information, see Configure a Profile Device and Configure Edge Overrides.

While switching the profiles, check the compatibility between a customer-assigned Operator Profile and an Edgeassigned Enterprise Profile. See the table in the section below for the compatibility matrix.

Customer Operator Profile Type	Current Edge Enterprise Profile	Selected Edge Enterprise Profile	Result
Segment-based	Segment-based	Segment-based	No Change
Network-based	Network-based	Network-based	No Change
Segment-based	Network-based	Segment-based	The Edge configuration is converted to a Segment- based configuration. However, it is not delivered to the Edge until the Edge software image is updated to version 3.0 or later.
Network-based	Network-based	Segment-based	The Edge configuration is converted to a Segment- based configuration. However, it is not delivered to the Edge until the Edge software image is updated to version 3.0 or later.
Segment-based	Network-based	Network-based	The Edge does not receive the image update.
Network-based	Segment-based	Segment-based	The Edge does not receive the image update.

## **Compatibility Matrix**

# **Configure Edge Overrides**

Configuration overrides can be made to some settings that were assigned to an Edge. In most cases, an override must first be activated, and then changes can be made.

Override rules can be added to existing Business Policy and Firewall rules. Override rules have precedence over all other rules defined for Business Policy or Firewall. For more information, see Create Business Policy Rule and Configure Firewall Rule.



**Note:** Edge overrides enable Edge specific edits to the displayed settings, and discontinue further automatic updates from the configuration Profile. You can simply turn off the override and go back to automatic updates any time.

To override configuration settings for a specific Edge:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.

vmw Orchestrator	Customer V SD-WAN
Monitor Configure Diagr	nostics Service Settings
*	Edges / b1-edge1
<ul> <li>Edge Configuration</li> <li>Edges</li> <li>Profiles</li> <li>Object Groups</li> <li>Segments</li> <li>Overlay Flow Control</li> <li>Network Services</li> </ul>	Edges / b1-edge1 b1-edge1 ~ Connected Segment: GLOBAL SEGMENT Device Business Policy ~ Connectivity > VLAN > Loopback Interfaces > Management Traffic ① > ARP Timeouts ① > Interfaces > Global IPv6 > Analytics ①
	<ul> <li>VPN Services</li> <li>&gt; Cloud VPN ①</li> <li>&gt; Non SD-WAN Destination via Edge</li> </ul>

- **3.** The **View** drop-down menu at the left side of the page allows the user to select the view options. The available options are **Expand All** and **Collapse All**. By default, the settings are collapsed.
- 4. The **Sort** drop-down menu at the left side of the page allows the user to select the sort options: **Sort by category** and **Sort by segment aware**. You can view the configuration settings sorted by category or segment aware. By default, the settings are sorted by category. If you choose to sort by segmentation, the settings are grouped as segment aware and segment agnostic.
- 5. For some of the settings, the configuration is inherited from the associated Profile. To edit inherited configuration for the Edge, select the **Override** check box.
- 6. After modifying the required settings, click Save Changes.



**Note:** On the **Device** page, whenever you make configuration changes for the selected Edge, an action bar appears at the bottom of the screen. You can click the notification to view the recent configuration changes and save the changes made to the Edge.

- 7. Click the **Shortcuts** option to perform the following activities:
  - Monitor Navigates to the Monitoring tab of the selected Edge. See Monitor Edges.
  - View Events Displays the Events related to the selected Edge.
  - **Remote Diagnostics** Enables to run the Remote Diagnostics tests for the selected Edge. See Run Remote Diagnostics.
  - Generate Diagnostic Bundle Allows to generate Diagnostic Bundle for the selected Edge. See Diagnostic Bundles for Edges with New Orchestrator UI.
  - **Remote Actions** Allows to perform the Remote actions for the selected Edge. See Perform Remote Actions with new Orchestrator UI.
  - View Profile Navigates to the Profile page, that is associated with the selected Edge.
  - View Gateways Displays the Gateways connected to the selected Edge.

### Edge Device Configurations—A Roadmap

At the Edge-level, some configurations are Segment Aware, that is the configurations must be enabled for each segment where they are intended to work. Whereas, other configurations are Segment Agnostic across multiple segments.

The following table provides the list of Edge-level configurations:

### Connectivity

Settings	Description
VLAN	Configure the VLANs with both IPv4 and IPv6 addresses for Edges. Click the IPv4 or IPv6 tabs to configure the corresponding IP addresses for the VLANs. For more information, see Configure VLAN for Edges.
Loopback Interfaces	Configure a logical interface that allows you to assign an IP address, which is used to identify an Edge. For more information, see Configure a Loopback Interface for an Edge.
Management Traffic	Configure the management traffic by selecting a source IP for the Edge to transmit the traffic to. For more information, see Configure Management Traffic for Edges.

Settings	Description
ARP Timeouts	By default, the Edge inherits the ARP settings from the associated Profile. Select the <b>Override</b> and <b>Override default ARP Timeouts</b> checkboxes to modify the values. For more information, see Configure Address Resolution Protocol Timeouts for Edges.
Interfaces	Configure the following settings for the Edge Interfaces:
	<ul> <li>Interface Settings – Configure the settings for a Switch Port (LAN) or a Routed (WAN) Interface of the selected Edge. See Configure Interface Settings for Edges.</li> <li>WAN Overlay Settings – Enables to add or modify a User-Defined WAN Overlay and modify or delete an existing auto-detected WAN Overlay. See Configure Edge WAN Overlay Settings with New Orchestrator UI.</li> </ul>
Wireless Link Management	To address high data usage on wireless links (LTE, 5G,USB Dongle), allows Enterprise users to configure the Wireless Link Management settings both at the Profile and Edge levels. See Configure Wireless Link Management for Edges.
Global IPv6	Activate IPv6 configurations globally. See Global IPv6 Settings for Edges.
Wi-Fi Radio	Activate or deactivate Wi-Fi Radio and configure the band of radio frequencies. For more information, see Configure Wi-Fi Radio Overrides.
	Note: The Wi-Fi Radio option is available only for the following Edge models: 500, 5X0, Edge 510, Edge 510-LTE, Edge 6X0, and Edge 610-LTE.
Common Criteria Firewall	Common Criteria (CC) is an international certification accepted by many countries. Obtaining the CC certification is an endorsement that our product has been evaluated by competent and independent licensed laboratories for the fulfilment of certain security properties. This certification is recognized by all the signatories of the Common Criteria Recognition Agreement (CCRA). The CC is the driving force for the widest available mutual recognition of secure IT products. Having this certification is an assurance of security to a standard extent and can provide Arista with the much needed business parity or advantage with its competitors.
	Enterprise users can configure the Common Criteria Firewall settings. By default, this feature is deactivated. See Configure Common Criteria Firewall Settings for Edges.

Settings	Description
Cloud VPN	<ul> <li>Allows Cloud VPN to initiate and respond to VPN connection requests. In the Cloud VPN, you can establish tunnels as follows:</li> <li>Branch to Hub VPN</li> <li>Branch to Branch VPN</li> <li>Edge to Non SD-WAN via Gateway</li> <li>Select the check boxes as required and configure the parameters to establish the tunnels. See Configure Cloud VPN and Tunnel Parameters for Edges.</li> </ul>
Non SD-WAN Destination via Edge	Allows to establish tunnel between a branch and Non SD-WAN destination via Edge. See Configure Tunnel Between Branch and Non SD-WAN Destinations via Edge Click Add to add Non SD-WAN Destinations. Click New NSD via Edge to create new Non SD-WAN Destination via Edge. See Configure Non SD-WAN Destinations via Edge.
Hub or Cluster Interconnect	supports interconnection of multiple Hub Edges or Hub Clusters to increase the range of Spoke Edges that can communicate with each other. This feature allows communication between the Spoke Edges connected to one Hub Edge or Hub Cluster and the Spoke Edges connected to another Hub Edge or Hub Cluster, using multiple overlay and underlay connections. See Hub or Cluster Interconnect.
Cloud Security Service	Allows to establish a secured tunnel from an Edge to cloud security service sites. This enables the secured traffic being redirected to third-party cloud security sites. See Cloud Security Services.
Zscaler	Allows to establish a secured tunnel from an Edge to Zscaler sites. See Configure Zscaler Settings for Edges.
Gateway Handoff Assignment	Allows to assign Partner Gateways for Profiles or Edges. In order for customers to be able assign Partner Gateways, the Partner Handoff feature must be activated for the customers. See Assign Partner Gateway Handoff.
Controller Assignment	Allows to assign Controllers for Profiles or Edges. In order for customers to be able assign Controllers, the Partner Handoff feature must be activated for the customers. See Assign Controllers.

## Routing & NAT

Settings	Description
	Configure Multicast to send data to only interested set of receivers. See Configure Multicast Settings for Edges.

Settings	Description
BFD	By default, the Edge inherits the BFD configuration settings from the associated Profile. If required, you can select the <b>Override</b> checkbox to modify the settings. For more information, see Configure BFD for Edges.
LAN-Side NAT Rules	Allows you to NAT IP addresses in an unadvertised subnet to IP addresses in an advertised subnet. See LAN- side NAT Rules at Edge Level.
ICMP Probes	Configure ICMP probes that check for the network continuity by pinging specified IP address at frequent intervals. See Configure ICMP Probes/Responders.
ICMP Responders	Configure ICMP Responders that respond to ICMP probes from a specified IP address. See Configure ICMP Probes/Responders.
Static Route Settings	Configure Static Route Settings for special cases in which static routes are needed for existing network attached devices, such as printers. See Configure Static Route Settings.
DNS	Use the DNS Settings to configure conditional DNS forwarding through a private DNS service and to specify a public DNS service to be used for querying purpose. See Configure DNS for Edges.
OSPF	The OSPF settings configured in the associated Profile are displayed. You can configure OSPF areas only for a Profile and only for a Global Segment. For Edges, you can configure additional OSPF settings for routed Interfaces. For more information, see Activate OSPF for Profiles.
BGP	Configure BGP settings for Underlay Neighbors and Non SD-WAN Neighbors. See Configure BGP.

High Availability

Settings	Description		
High Availability	Activate High Availability for the selected Edge. Choose one of the following options:		
	<ul> <li>None – This is the default option where High Availability is not enabled.</li> <li>Active Standby Pair – Select this option to enable HA on the selected Edge. For more information, see Activate High Availability.</li> <li>Cluster – If you choose this option, select an existing Edge cluster from the drop-down list to enable High Availability on the Edge cluster. To configure Edge clusters, see Configure Clusters and Hubs.</li> <li>VRRP with 3rd party router – Select this option to configure Virtual Router Redundancy Protocol (VRRP) on the selected Edge to enable next-hop redundancy in the network by peering with third- party CE router. To configure VRRP, see Configure VRRP Settings.</li> <li>For more information, see Configure High Availability Settings for Edges.</li> </ul>		

## Telemetry

Settings	Description		
Visibility Mode	Choose the visibility mode to track the network using either MAC address or IP address. See Configure Visibility Mode for Edges.		
Syslog	Configure Syslog collector to receive bound events and firewall logs from the Edges configured in an Enterprise. See Configure Syslog Settings for Edges.		
Netflow Settings	As an Enterprise Administrator, at the Edge level, you can override the Netflow settings specified in the Profile. Configure Netflow Settings for Edges.		
SNMP	Enable the required SNMP version for monitoring the network. Ensure that you download and install all the required SNMP MIBs before enabling SNMP. See Configure SNMP Settings for Edges.		

## Security VNF

Settings	Description	
	Configure security VNF to run the functions of a network service in a software-only form. For more information, see Security Virtual Network Functions.	

**Edge Services** 

Settings	Description
Authentication	Allows to select a RADIUS server to be used for authenticating a user. For more information, see Configure Authentication Settings for Edges. Click <b>New RADIUS Service</b> to create a new RADIUS server. For more information, see Configure Authentication Services.
NTP	Allows to synchronize the system clocks of Edges and other network devices. See Configure NTP Settings for Edges.

## **Configure VLAN for Edges**

At Edge level, you can add a new VLAN or update the existing VLAN settings inherited from the associated Profile. While configuring a new VLAN at the Edge level, allows you to configure additional Edge-specific VLAN settings such as Fixed IP addresses, LAN interfaces, and Service Set Identifier (SSID) of Wi-Fi interfaces.



Note: You can configure a maximum of 32 VLANs across 16 Segments on an Edge.

To configure VLAN settings for an Edge:

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge.
- 3. In the Device tab, under Connectivity, expand the VLAN section.

VLAN								
+ AD	D VLA	N + CON	FIGURE SECONDARY IF	DELETE				
		VLAN Override	VLAN	Network	IP Address	Interfaces		
0	1	Yes	1 - Corporate	10.0.1.0/24	10.0.1.1	GE1 GE2		
0	1	🛛 N/A	100 - VLAN-100	10.100.1.0/24	10.100.1.1	😝 GE2		
0	í	8 N/A	101 - VLAN-101	10.101.1.0/24	10.101.1.1	🕃 GE2		

You can add or edit VLANs, or add secondary IP addresses. You can also delete the selected VLAN.

- 4. Click IPv4 or IPv6 button to display the respective list of VLANs.
- **5.** To add a VLAN, click + **Add VLAN**.

VLAN is configured for this I	Edge only and does not inherit any set	ttings from its profile.
General Settings		
Segment *	Select Segment ~	
VLAN Name *	Enter Name	
VLAN ID *	Enter VLAN ID	
Description	Enter Description (Optional)	Maximum 256 characters
LAN Interfaces	N/A	
SSID	N/A	
ICMP Echo Response	Yes	

6. Configure the Add VLAN settings from the table below.

Option	Description
Segment	Select a segment from the drop-down menu. This assigns the VLAN to the selected segment.
VLAN Name	Enter a unique name for the VLAN.
VLAN Id	Enter the VLAN ID.

Option	Description
Assign Overlapping Subnets	LAN IP Addressing can be managed from the assigned Profile of the Edge. When this check box is selected, the values for Edge LAN IP Address, Cidr Prefix, and DHCP are inherited from the associated Profile and are read-only. The Network address is automatically set based on the subnet mask and CIDR value. Note: Overlapping subnets for the VLAN are supported only for SD-WAN to SD-WAN traffic and SD-WAN to Internet traffic.
Edge LAN IP Address	Enter the LAN IP address of the Edge.
Cidr Prefix	Enter the CIDR prefix for the LAN IP address.
Network	Enter the IP address of the Network.
Advertise	Select the check box to advertise the VLAN to other branches in the network.
ICMP Echo Response	Select the check box to enable the VLAN to respond to ICMP echo messages.
VNF Insertion	Select the check box to insert a VNF to the VLAN, which redirects traffic from the VLAN to the VNF. To enable VNF Insertion, ensure that the selected segment is mapped with a service VLAN.
Multicast	<ul> <li>This option is enabled only when you have configured multicast settings for the Edge. You can configure the following multicast settings for the VLAN.</li> <li>IGMP</li> <li>PIM</li> </ul>
	<ul> <li>Click toggle advanced multicast settings to set the timers:</li> <li>PIM Hello Timer</li> <li>IGMP Host Query Interval</li> <li>IGMP Max Query Response Value</li> </ul>
Fixed IPs	Enter the IP addresses tied to specific MAC Addresses for the VLAN.
LAN Interfaces	Configure VLAN LAN Interfaces.
SSID	Configure VLAN Wi-Fi SSIDs.

Option	Description
DHCP Type	Choose one of the following DHCP settings:
	<b>Enabled</b> – Enables DHCP with the Edge as the DHCP server. Configure the following details:
	• <b>DHCP Start</b> – Enter a valid IP address available within the subnet.
	• Num. Addresses – Enter the number of IP addresses available on a subnet in the DHCP Server.
	• Lease Time – Select the period of time from the drop-down list. This is the duration the VLAN is allowed to use an IP address dynamically assigned by the DHCP Server.
	• <b>Options</b> – Add pre-defined or custom DHCP options from the drop-down list. The DHCP option is a network service passed to the clients from the DHCP server. For a custom option, enter the code, data type, and value.
	<b>Relay</b> – Enables DHCP with the DHCP Relay Agent installed at a remote location. If you choose this option, configure the following:
	• Source from Secondary IP(s) – When you select this check box, the DHCP discover/Request packets from the client will be relayed to the DHCP Relay servers sourced from the primary IP address and all the secondary IP addresses configured for the VLAN. The reply from the DHCP Relay servers will be sent back to the client after rewriting the source and destination. The DHCP server will receive the request from both the primary and secondary IP addresses and the DHCP client can get multiple offers from primary subnet and secondary subnets.
	<ul> <li>When this option is not selected, the DHCP discover/Request packets from the client will be relayed to the DHCP Relay servers sourced only from the primary IP address.</li> <li>Relay Agent IP(s) – Specify the IP address of Relay Agent. Click the Plus(+) Icon to add more IP</li> </ul>
	addresses. Not Enabled – Deactivates DHCP.

Option	Description
OSPF	This option is available only when you have configured OSPF at the Profile level for the selected <b>Segment</b> . Select the check box and choose an OSPF area from the drop-down list.
	Note: The OSPFv2 configuration supports only IPv4. The OSPFv3 configuration supports only IPv6, which is only available in the 5.2 release.
	For more information on OSPF settings and OSPFv3, see Activate OSPF for Edges.

7. After configuring the required parameters, click the Add VLAN button.

### Edit VLANs

To edit the VLAN, complete the steps below.

- 1. To edit the existing VLAN settings inherited from the Profile, click the Edit link corresponding to the VLAN.
- 2. Click the Override check boxes to override the VLAN settings inherited from the Profile.

# Edit VLAN

General Settings		
Segment *	Global Segment	
VLAN Name	Corporate	
VLAN ID	1	
Description	Enter Description (Optional)	Maximum 256 characters
LAN Interfaces	🔀 GE1 🌐 GE2	
SSID	There are no Wi-Fi SSIDs co	onfigured on this VLAN
ICMP Echo Response	Ves	
DNS Proxy	Enabled	
IPv4 Settings		
Assign Overlapping Subnets (1)	Yes(i)	
Edge LAN IPv4 Address *	10.0.1.1	
Cidr Prefix *	24	
Network	10.0.1.0	
OSPF	Enabled	
	Area	1-1
	Passive interface	
Multicast	Multicast is not enabled for	the selected segment
VNF Insertion	VNF insertion requires that	the selected segment have a s



Note: You cannot override the Profile VLAN name and ID.

3. After modifying the required parameters, click Done VLAN.

For Configuring VLANs at the Profile level, see Configure VLAN for Profiles.

### Secondary IP Addresses

The VLAN is configured with a primary IP address. You can add secondary IP addresses to the VLAN, to increase the number of host addresses for a network segment. To add secondary IP addresses to the VLAN, click **Add Secondary IP**.

VLAN 1-	Corporate				
Secondary Addressing	IPs Type Static				
+ ADD	+ belete				
	IP Address *	Cidr Prefix *	Network	Advertise	
1	Enter IP Address	24		🔽 Enabled	🖌 Er

A row to configure a secondary IP displays, as shown in the image above. Configure the Secondary IP VLAN settings from the table below.

Option	Description
Addressing Type	By default, the addressing type is <b>Static</b> and you cannot modify the type.
IP Address	Enter the secondary IP address for the selected VLAN.
Cidr Prefix	Enter the CIDR prefix for the IP address.
Network	Displays the IP address of the Network, which is auto- generated from the secondary IP address and CIDR prefix.

Option	Description
Advertise	Select the check box to advertise the secondary IP address network of the VLAN to other branches in the network.
ICMP Echo Response	Select the check box to enable the VLAN with the secondary IP address to respond to ICMP echo messages.

Click (+ ADD) to add more IP addresses to the VLAN.

Note: You can add up to 16 secondary IP addresses to a VLAN.

Click Done when complete. On the Device settings screen, click Save Changes to save the settings.

## **Loopback Interfaces Configuration**

A loopback interface is a logical interface that allows you to assign an IP address, which is used to identify a .

You can configure loopback interfaces only for that are running on version 4.3 and above. The **Configure Loopback Interfaces** area is not available for that are running on version 4.2 or lower. For such Edges, you must configure Management IP address. For details, refer to Configure Management IP Address for Profiles.

### Loopback Interfaces—Benefits

Following are the benefits of configuring loopback interfaces for an Edge:

- As loopback interfaces are logical interfaces that are always up and reachable, you can use these interfaces for diagnostic purposes as long as there is layer 3 reachability to at least one physical interface.
- Loopback interfaces can be used as source interface for BGP. This ensures that when the BGP's interface state flaps, the BGP membership does not flap if there is at least one layer 3 connection available.
- Loopback interface IP address can be used as the source IP address for the various services such as Orchestrator Management Traffic, Authentication, DNS, NetFlow, Syslog, TACACS, BGP, and NTP. As loopback interfaces are always up and reachable, these services can receive the reply packets, if at least one physical interface configured for the Edge has layer 3 reachability.

### Loopback Interfaces—Limitations

Keep in mind the following limitations before you configure loopback interfaces for your Edges:

- Only IPv4 addresses can be assigned for loopback interfaces.
- Loopback interfaces can be configured only for Edges. They cannot be configured for Profiles.
- Loopback interfaces must be configured only after the Edge activation is successful.
- For any Edge that is not activated, the version of the customer operator profile is validated based on which either the Management IP Address section or the Loopback Interfaces section is visible. For example, if the version of the customer operator profile is 4.3 or above, the Loopback Interfaces section is visible at the Edge-level. Whereas, if the version of the customer operator profile is 4.2 or lower and the Edge is not activated, the Management IP Address section is visible at the Edge-level and Profile-level.
- Loopback interface IDs must be unique across all segments within an Edge and must start from 1, as Zero (0) is not supported.
- If you choose to configure loopback interfaces and Orchestrator management traffic through API, the default configuration keys for these two properties are not available. You must modify the updateConfigurationModule API to configure the loopback interface and management traffic source interface selection.
- You can access loopback interfaces only through SSH. Loopback interface access through local Web UI is not supported.

- Consider the following when you upgrade or downgrade your Edges:
  - If the Management IP address that is configured either at the Profile-level or at the Edge-level is not the default IP address (192.168.1.1) and when the Edge is upgraded to version 4.3 or above, the loopback interface is automatically created at the Edge-level with the configured Management IP address as the IP address of the loopback interface.
  - Consider that you have upgraded your to version 4.3 or above, whereas the Edge still runs on version 4.2 or lower. If you update the Management IP address configuration either at the Profile-level or at the Edge-level, and then upgrade your Edge to version 4.3 or above, all changes that you made to the Management IP address configuration will be lost.
  - When the Edge is downgraded to a version lower than 4.3, the Management IP address that was configured before the upgrade will be retained at the Profile-level and at the Edge-level.
  - Any changes made to the loopback interface configuration will be lost after the Edge downgrade.
  - For example, consider that you had the Management IP address as 1.1.1.1. When you upgrade your Edge to version 4.3 or above, the same IP address, 1.1.1.1 will be the IP address of the loopback interface at the Edge-level. Then, you change the loopback interface IP address to 2.2.2.2. When you downgrade your Edge to a version lower than 4.3, you will notice that the Management IP address at the Edge-level will still be 1.1.1.1 and the Management IP address at the Profile-level will be empty.

### Configure a Loopback Interface for an Edge

For information about the rules and notes that you must consider before you configure a loopback interface, see Loopback Interfaces - Limitations.

To configure a loopback interface for an Edge:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- 2. Click the link to an Edge for which you want to configure the loopback interface or click the View link in the **Device** column of the Edge. The configuration options for the selected Edge are displayed in the **Device** tab.
- 3. Scroll down to the Connectivity category and click Loopback Interfaces.

Edges / APIS	SIM-1-1-SCALE			
APISIM	1-1-1-SCALE ~ (	Connected SD-WAN	)	
Segment:	SLOBAL SEGMENT	· ] (	ì	
A Device	Business Policy	Firewall 📕 Overview	W	
v Conne	ectivity			
> VLAN				
✓ Loopbac	k Interfaces			
+ ADD	D DELETE			
	Interface		Addressing	Segm
	LO1		1.0.0.1/32	Glob
	LO2		10.0.0.1/32	Glob

4. Click + Add and in the Add Loopback pop-up window, configure the required loopback settings as described in the following table.

Add Loopback			
Interface ID * 🔘	2 "LO" already included		
Description	Enter Description (Optional)		
Segment	Maximum 256 character		
ICMP Echo Response			
Enable IPv4 Settings			
	Addressing Type	Static	
	IPv4 Address +	10.0.0.1	
	Advertise		
OSPF	😸 OSPF not enabl	ed.	
Enable IPv6 Settings	-		
	Addressing Type	Static	
	IPv6 Address	-riter.IBy)	
	Advertise	8	1.
OSPF	🔕 OSPF not enabl	ed,	
			CANCEL ADD

Field	Description
Interface ID	Enter a unique ID for the loopback interface. The ID must be unique across all segments within an Edge and must start from 1, as Zero (0) is not supported.
Segment	Select a segment from the drop-down list. The loopback interface belongs to the selected segment.
ICMP Echo Response	Select the check box to enable the loopback interface to respond to ICMP echo messages.

Field	Description	
IPv4 Settings		
Addressing Type	By default, the addressing type is <b>Static</b> and you cannot modify the type.	
IP Address	Enter the IPv4 address for the loopback interface.	
CIDR Prefix	The CIDR prefix for the loopback interface IPv4 address. The default value is /32. You cannot modify the default value.	
Advertise	Select the check box to advertise the loopback interface to other branches in the network.	
OSPF	Select the check box and choose an OSPF area from the drop-down list. The loopback interface IP address is advertised in the selected OSPF area.	
	<b>Note:</b> The OSPFv2 configuration supports only IPv4. The OSPFv3 configuration supports only IPv6, which is only available in the 5.2 release.	
	<b>Note:</b> This option is enabled only when you have configured OSPF for the segment that you have selected for the loopback interface.	
	For more information on OSPF settings and OSPFv3, see Activate OSPF for Profiles.	
IPv6 Settings		
Addressing Type	By default, the addressing type is <b>Static</b> and you cannot modify the type.	
IP Address	Enter the IPv6 address for the loopback interface.	
CIDR Prefix	The CIDR prefix for the loopback interface IP address. The default value is /128. You cannot modify the default value.	

**Note:** You can select the **Active** check boxes for the IPv4 and IPv6 settings, to enable the corresponding addressing type for the Interface. By default, the option is enabled for IPv4 settings.

- 5. Click Add.
- 6. Click Save Changes.

The loopback interface is listed in the Loopback Interfaces area.

At any point in time, you can choose to edit the loopback interface settings by clicking the Address link, except **CIDR Prefix** and **Interface ID**.

If you delete a loopback interface, the **Source Interface** field for all the services for which you have selected the loopback interface, is reset to **Auto**.

In addition, following are two more scenarios based on which the **Source Interface** for the various services is reset to **Auto**:

- If the loopback interface ID is not found in the Edge.
- If you use older versions of APIs to configure the Edge, sometimes the Edge may not receive the key for source IP address for the services.

When the **Source Interface** field for any service is set to **Auto**, the Edge selects the source interface based on the following criteria:

- Any non-WAN interface that is advertised is prioritized.
- Among the non-WAN interfaces that are advertised, the source interface selection is based on the following order of priority—Loopback interfaces, VLAN interfaces, or any routed interfaces.
- If there are more than one interfaces of the same type configured and advertised, the interface with the lowest interface ID is selected.

For example, if you have two loopback interfaces (LO3 and LO4), one VLAN interface (VLAN2), and two routed interfaces (GE1 and GE2) configured and advertised, and if the **Source Interface** field for any service is set to **Auto**, the Edge selects LO3 as the source interface.

Once you configure the loopback interface for an Edge, you can select the interface as the source interface for the following services:

Services/Settings	For details, refer to
Orchestrator Management Traffic	Configure Management Traffic for Edges
Authentication Settings	Configure Authentication Settings for Profiles
DNS Settings	Configure DNS for Profiles
Netflow Settings	Configure Netflow Settings for Edges
Syslog Settings	Configure Syslog Settings for Edges
BGP Settings	Configure BGP from Edge to Underlay Neighbors for Profiles
NTP Settings	Configure NTP Settings for Edges



Note:

When the Edge transmits the traffic, the packet header will have the IP address of the selected source interface, whereas the packets can be sent through any interface based on the destination route.

### **Configure Management Traffic for Edges**

You can configure the Management Traffic for the Edge to transmit the traffic to .

To configure the Management Traffic at the Edge level:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- 2. Click the link to an Edge for which you want to configure the Orchestrator Management Traffic or click the View link in the **Device** column of the Edge. The configuration options for the selected Edge are displayed in the **Device** tab.
- 3. Scroll down to the Connectivity category and click and expand the Management Traffic area.

Edges / APISIM-1-1-SCALE		
APISIM-1-1-SCALE		
Segment: GLOBAL SEGMENT	<ul> <li>Image: Second sec</li></ul>	
<ul> <li>Connectivity</li> </ul>		
> VLAN		
> Loopback Interfaces		
🗸 Management Traffic 💿		
Source Interface	GE1	

4. From the **Source Interface** drop-down menu, select an Edge interface that is configured for the segment. This interface will be the source IP for the Edge to transmit the traffic to . By default, **Auto** is selected.

When the Edge transmits the traffic, the packet header will have the IP address of the selected source interface, whereas the packets can be sent through any interface based on the destination route.

## **Configure Address Resolution Protocol Timeouts for Edges**

At the Edge level, you can override the Address Resolution Protocol (ARP) Timeout settings inherited from a Profile by selecting the **Override** check box.

To override the ARP timeouts values at the Edge-level, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge you want to override L2 settings or click the View link in the Device column of the Edge.

The Device tab displays the configuration options for the selected Edge.

3. Under the Connectivity category, click ARP Timeouts and select the Override check box.

ent: GLOBAL SEGMENT	× (	)	
Device 🕏 Business Policy 👌 Firewall 🚍 Overview			
Connectivity			
VLAN			
Loopback Interfaces			
Management Traffic ①			
handgement manie @			
time in the second second			
ARP Timeouts (i)	Override 🧕	)	
ARP Timeouts    Override default ARP Timeouts	Verride g	)	
Override default ARP Timeouts			
Override default ARP Timeouts		) RP Dead Timeout must be less than ,	ARP Cleanup Timeout.
Override default ARP Timeouts  ARP Stale Timeout must be less		RP Dead Timeout must be less than ,	ARP Cleanup Timeout.
Override default ARP Timeouts	than ARP Dead Timeout. A		ARP Cleanup Timeout.
Override default ARP Timeouts  ARP Stale Timeout must be less	than ARP Dead Timeout. A Hours	RP Dead Timeout must be less than , Minutes	ARP Cleanup Timeout.
Override default ARP Timeouts  ARP Stale Timeout must be less	than ARP Dead Timeout. A Hours	RP Dead Timeout must be less than , Minutes	ARP Cleanup Timeout.
Override default ARP Timeouts  ARP Stale Timeout must be less ARP Stale Timeout:	than ARP Dead Timeout. A Hours O	RP Dead Timeout must be less than a Minutes 2	ARP Cleanup Timeout.
<ul> <li>Override default ARP Timeouts</li> <li>ARP Stale Timeout must be less</li> <li>ARP Stale Timeout:</li> <li>ARP Dead Timeout:</li> </ul>	than ARP Dead Timeout. A Hours 0 Hours 0	RP Dead Timeout must be less than a Minutes 2 Minutes 30	ARP Cleanup Timeout.
Override default ARP Timeouts  ARP Stale Timeout must be less ARP Stale Timeout:	than ARP Dead Timeout. A Hours O Hours	RP Dead Timeout must be less than a Minutes	ARP Cleanup Timeout.

4. Select the **Override default ARP Timeouts** check box and then override the various ARP timeouts inherited from the Profile as follows:

Field	Description
ARP Stale Timeout	The allowable value ranges from 1 minute to 23 hours and 58 minutes.
ARP Dead Timeout	The allowable value ranges from 2 minutes to 23 hours and 59 minutes.
ARP Cleanup Timeout	The allowable value ranges from 3 minutes to 24 hours.



**Note:** The ARP timeout values can only be in increasing order of minutes. For detailed descriptions for Stale, Dead, and Cleanup timeouts, see Configure Address Resolution Protocol Timeouts for Profiles.



**Note:** To set the default ARP timeout values at the Edge level, unselect the **Override default ARP Timeouts** checkbox.

5. Click Save Changes.

## **Configure Interface Settings for Edges**

An Edge has different types of interfaces. By default, the interface configuration settings of an Edge are inherited from the associated Profile. You can modify and configure more settings for each Edge.

The interface settings options vary based on the Edge model. For more information on different Edge models and deployments, see Configure Interface Settings.

To configure interface settings for a specific Edge, perform the following steps:

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, expand Interfaces.
- 4. The different types of interfaces available for the selected Edge are displayed. Click the link to an interface to edit the settings. The Interface settings screen as shown below appears.

## Virtual Edge

If IPv4/IPv6 DHCP Server is activated and if DNS proxy is deactivated then the DNS resolution will not expected and may result in DNS resolution failure.

Interface GE5

Description	Enter Description (Optional	
	Maximum 256 characters	
Interface Enabled	Enabled	
Capability	Routed	
Segments	Global Segment	\$-
Radius Authentication		raffic will not be filtered on hardv dge 500, 520, 540, and 610)
ICMP Echo Response	Enabled	
Underlay Accounting	Mabled	
Enable WAN Overlay	Enabled	
DNS Proxy	Enabled	
VLAN		
EVDSL Modem Attached	Enabled	
IPv4 Settings		
Addressing Type	Static	
	IP Address * 172.16.1	.2

You can edit the settings for the following types of interfaces, based on the Edge model:

- Switch Port
- Routed Interface
- WLAN Interface

You can also add Subinterface, Secondary IP address, and Wi-Fi SSID based on the Edge model.

5. You can configure the following settings for a Routed interface of an Edge.

Option	Description	
Description	Enter a description. This field is optional.	
Interface Enabled	This option is activated by default. If required, you can deactivate the interface. When deactivated, the interface is not available for any communication.	
Capability	For a Switch Port, the option <b>Switched</b> is selected by default. You can choose to convert the port to a routed interface by selecting the option <b>Routed</b> from the drop-down menu.	
Segments	By default, the configuration settings are applicable to all the segments.	
Radius Authentication	Deactivate the Enable WAN Overlay check box to configure Radius Authentication. Select the Radius Authentication check box and add the MAC addresses of pre-authenticated devices.	
ICMP Echo Response	This check box is selected by default. This helps the interface to respond to ICMP echo messages. You can deactivate this option for security purposes.	
Underlay Accounting	This check box is selected by default. If a private WAN overlay is defined on the interface, all underlay traffic traversing the interface are counted against the measured rate of the WAN link to prevent over- subscription. Deactivate this option to avoid this behavior.	
	Note:	
	<ul> <li>Underlay Accounting is supported for both, IPv4 and IPv6 addresses.</li> </ul>	
	• Enabling underlay configuration for LAN is not recommended.	
Enable WAN Overlay	Select the check box to activate WAN overlay for the interface.	
DNS Proxy	The <b>DNS Proxy</b> feature provides additional support for Local DNS entries on the Edge, to point certain device traffic to specific domains. You can activate or deactivate this option, irrespective of IPv4 or IPv6 DHCP Server setting.	
	<b>Note:</b> This check box is available only for a Routed Interface and a Routed Subinterface.	

Option	Description	
VLAN	For an Access port, select an existing VLAN from the drop-down menu. For a Trunk port, you can select multiple VLANs and select an untagged VLAN.	
EVDSL Modem Attached	Select this check box to activate an EVDSL Modem which is connected to one of the ethernet ports on the Edge.	
IPv4 Settings	Select the <b>Enable</b> check box and configure the IPv4 settings. For more information, see IPv4 Settings section below.	
IPv6 Settings	Select the <b>Enable</b> check box and configure the IPv6 settings. For more information, see IPv6 Settings section below.	
L2 Settings		
Autonegotiate	This option is selected by default. When selected, Auto negotiation allows the port to communicate with the device on the other end of the link to determine the optimal duplex mode and speed for the connection.	
Speed	This option is available only when <b>Autonegotiate</b> is not selected. Select the speed that the port has to communicate with other links. By default, <b>100 Mbps</b> is selected.	
Duplex	This option is available only when <b>Autonegotiate</b> is not selected. Select the mode of the connection as <b>Full duplex</b> or <b>Half duplex</b> . By default, <b>Full duplex</b> is selected.	
MTU	The default MTU size for frames received and sent on all routed interfaces is <b>1500</b> bytes. You can change the MTU size for an interface.	
LOS Detection	This option is available only for a routed interface of an Edge. Select the check box to activate Loss of Signal (LoS) detection by using ARP monitoring. For more information, see HA LoS Detection on Routed Interfaces.	
	Note: You can select the check box only when you have activated High Availability on the Edge.	

## IPv4 Settings

Select the **Enabled** check box to configure the following **IPv4 Settings**:

Option	Description
Addressing Type	Select an addressing type:
	<ul> <li>DHCP: Assigns an IPv4 address dynamically.</li> <li>PPPoE: You must configure the authentication details for each Edge. PPPoE requires authentication to get a dynamically assigned IP address.</li> <li>Static: You must enter the IP address, CIDR Prefix, and Gateway for the selected routed interface.</li> </ul>
	<b>Note:</b> 31-bit prefixes are supported for IPv4 as per RFC 3021.
OSPF	This option is available only when you have configured OSPF at the Profile level for the selected <b>Segment</b> . Select the check box and choose an OSPF area from the drop-down menu.
	Click <b>Advanced settings</b> to configure the advanced interface settings for the selected OSPF area.
	Note:
	When configuring advanced OSPF area settings for a routed interface, the BFD configuration is supported only for global segments.
	The OSPFv2 configuration supports only IPv4. The OSPFv3 configuration supports only IPv6.
	<b>Note:</b> OSFPv3 is only available in the 5.2 release.
	For more information on OSPF settings and OSPFv3, se Activate OSPF for Profiles.

Option	Description
Multicast	This option is available only when you have configured multicast settings for the selected <b>Segment</b> . You can configure the following multicast settings for the selected interface.
	<ul> <li>IGMP - Select the check box to activate Internet Group Management Protocol (IGMP). Only IGMP v. is supported.</li> <li>PIM – Select the check box to activate Protocol Independent Multicast. Only PIM Sparse Mode (PIM-SM) is supported.</li> </ul>
	Click <b>toggle advanced multicast settings</b> to configure the following timers:
	<ul> <li>PIM Hello Timer – The time interval at which a PIM interface sends out Hello messages to discover PIM neighbors. The range is from 1 to 180 seconds and the default value is 30 seconds.</li> <li>IGMP Host Query Interval – The time interval at which the IGMP querier sends out host-query messages to discover the multicast groups with members, on the attached network. The range is from 1 to 1800 seconds and the default value is 125 seconds.</li> <li>IGMP Max Query Response Value – The maximum time that the host has to respond to an IGMP query. The range is from 10 to 250 deciseconds and the default value is 100 deciseconds</li> </ul>
	Note: Currently, Multicast Listener Discovery (MLD) is deactivated. Hence, Edge does not send the multicast listener report when IPv6 address is assigned to interface. If there is a snooping switch in the network then not sending MLD report may result in Edge not receiving multicast packets which are used in Duplicate Address Detection (DAD). This results in DAD success even with duplicate address.
VNF Insertion	You must deactivate <b>WAN Overlay</b> and select the <b>Trusted Source</b> check box to activate <b>VNF Insertion</b> . When you insert the VNF into Layer 3 interfaces or subinterfaces, the system redirects traffic from the Layer 3 interfaces or subinterfaces to the VNF.
Advertise	Select the check box to advertise the interface to other branches in the network.

Option	Description
NAT Direct Traffic	Select the check box to apply NAT for IPv4 to network traffic sent from the interface.
	CAUTION:
	It is possible that an older version of the SASE Orchestrator inadvertently configured NAT Direct on a main interface with either a VLAN or subinterface configured. If that interface is sending direct traffic one or hops away, the customer would not observe any issues becaus the NAT Direct setting was not being applied. However, when an Edge is upgraded to 5.2.0 of later, the Edge build includes a fix for the issue (Ticket #92142) with NAT Direct Traffic not being properly applied, and there is a resulting change in routing behavior since this specific use case was not implemented in prior releases
	In other words, because a 5.2.0 or later Edge now implements NAT Direct in the expected manner for all use cases, traffic that previously worked (because NAT Direct was not being applied per the defect) may now fail because the customer never realized that NAT Direct was checked for an interface with a VLAN or subinterface configured.
	As a result, a customer upgrading their Edge to Release 5.2.0 or later should first check their Profiles and Edge interface settings to ensure NAT Direct is configured only where they explicitly require it and to deactivate this settir where it is not, especially if that interface has a VLAN or subinterface configured.
Trusted Source	Select the check box to set the interface as a trusted source.

Option	Description
Reverse Path Forwarding	You can choose an option for Reverse Path Forwarding (RPF) only when you have selected the <b>Trusted Source</b> check box. This option allows traffic on the interface only if return traffic can be forwarded on the same interface. This helps to prevent traffic from unknown sources like malicious traffic on an Enterprise network. If the incoming source is unknown, then the packet is dropped at ingress without creating flows. Select one of the following options from the drop-down menu:
	<ul> <li>Not Enabled – Allows incoming traffic even if there is no matching route in the route table.</li> <li>Specific – This option is selected by default, even when the Trusted Source option is deactivated. The incoming traffic should match a specific return route on the incoming interface. If a specific match is not found, then the incoming packet is dropped. This is a commonly used mode on interfaces configured with public overlays and NAT.</li> <li>Loose – The incoming traffic should match any route (Connected/Static/Routed) in the routing table. This allows asymmetrical routing and is commonly used on interfaces that are configured without next hop.</li> </ul>

For IPv4 address, configure the IPv4 DHCP Server as follows:

**Note:** This option appears only when you select the Addressing Type as Static.

- Activated: Activates DHCP with the Edge as the DHCP server. If you choose this option, configure the following details:
  - DHCP Start: Enter a valid IP address available within the subnet.
  - Num. Addresses: Enter the number of IP addresses available on a subnet in the DHCP Server.
  - Lease Time : Select the period of time from the drop-down menu. This is the duration the VLAN is allowed to use an IP address dynamically assigned by the DHCP server.
  - **Options**: Click **Add** to add pre-defined or custom DHCP options from the drop-down menu. The DHCP option is a network service passed to the clients from the DHCP server. Choose a custom option and enter the code, data type, and value.
- **Relay** Allows exchange of DHCPv4 messages between client and server. If you choose this option, configure the following:
  - Relay Agent IP(s): Specify the IP address of Relay Agent. Click Add to add more IP addresses.
- **Deactivated** Deactivates the DHCP server.

### **IPv6 Settings**

Select the Enabled check box to configure the following IPv6 Settings:

Option	Description
Addressing Type	Select an addressing type:
	<ul> <li>DHCP Stateless:</li> <li>DHCP Stateful:</li> <li>Static: You must enter the IP address, CIDR Prefix, and Gateway for the selected routed interface.</li> </ul>
OSPF	This option is available only when you have configured OSPF at the Profile level for the selected <b>Segment</b> . Select the check box and choose an OSPF area from the drop-down menu. Click <b>Advanced Settings</b> to configure advanced interface settings for the selected OSPF area.
	Note: When configuring advanced OSPF area settings for a routed interface, the BFD configuration is supported only for global segments.
	The OSPFv2 configuration supports only IPv4. The OSPFv3 configuration supports only IPv6, which is only available in the 5.2 release.
	<b>Note:</b> OSFPv3 is only available in the 5.2 release.
	For more information on OSPF settings and OSPFv3, see Activate OSPF for Profiles.
Advertise	Select the check box to advertise the interface to other branches in the network.

Option	Description		
NAT Direct Traffic	Select the check box to apply NAT for IPv6 to network traffic sent from the interface.		
	CAUTION:		
	It is possible that an older version of the SASE Orchestrator inadvertently configured NAT Direct on a main interface with either a VLAN or subinterface configured. If that interface is sending direct traffic one or hops away, the customer would not observe any issues because the NAT Direct setting was not being applied. However, when an Edge is upgraded to 5.2.0 or later, the Edge build includes a fix for the issue (Ticket #92142) with NAT Direct Traffic not being properly applied, and there is a resulting change in routing behavior since this specific use case was not implemented in prior releases		
	In other words, because a 5.2.0 or later Edge now implements NAT Direct in the expected manner for all use cases, traffic that previously worked (because NAT Direct was not being applied per the defect) may now fail because the customer never realized that NAT Direct was checked for an interface with a VLAN or subinterface configured.		
	As a result, a customer upgrading their Edge to Release 5.2.0 or later should first check their Profiles and Edge interface settings to ensure NAT Direct is configured only where they explicitly require it and to deactivate this settin where it is not, especially if that interface has a VLAN or subinterface configured.		
Trusted Source	Select the check box to set the Interface as a trusted source.		

Option	Description
Reverse Path Forwarding	You can choose an option for Reverse Path Forwarding (RPF) only when you have selected the <b>Trusted Source</b> check box. This option allows traffic on the interface only if return traffic can be forwarded on the same interface. This helps to prevent traffic from unknown sources like malicious traffic on an Enterprise network. If the incoming source is unknown, then the packet is dropped at ingress without creating flows. Select one of the following options from the drop-down menu:
	<ul> <li>Not Enabled – Allows incoming traffic even if there is no matching route in the route table.</li> <li>Specific – This option is selected by default, even when the Trusted Source option is deactivated. The incoming traffic should match a specific return route on the incoming interface. If a specific match is not found, then the incoming packet is dropped. This is a commonly used mode on interfaces configured with public overlays and NAT.</li> <li>Loose – The incoming traffic should match any route (Connected/Static/Routed) in the routing table. This allows asymmetrical routing and is commonly used on interfaces that are configured without next hop.</li> </ul>

For IPv6 address, configure the IPv6 DHCP Server as follows:

**Note:** This option appears only when you select the Addressing Type as Static.

- Activated: Activates DHCPv6 with the Edge as the DHCPv6 server. If you choose this option, configure the following details:
  - DHCP Start: Enter a valid IPv6 address available within the subnet.
  - Num. Addresses: Enter the number of IP addresses available on a subnet in the DHCPv6 Server.
  - Lease Time : Select the period of time from the drop-down list. This is the duration the VLAN is allowed to use an IPv6 address dynamically assigned by the DHCPv6 Server.
  - **DHCPv6 Prefix Delegation**: Click **Add** to assign prefixes chosen from a global pool to DHCP clients. Enter the prefix pool name along with the prefix start and end details.
  - **Options** Click **Add** to add pre-defined or custom DHCP options from the drop-down menu. The DHCP option is a network service passed to the clients from the DHCP server. Choose a custom option and enter the code, data type, and value.
- **Relay** Allows exchange of DHCPv6 messages between client and server. If you choose this option, configure the following:
  - Relay Agent IP(s): Specify the IP address of Relay Agent. Click Add to add more IP addresses.

Starting from the 5.2.0 release, supports the **DHCPv6 Relay** feature. This allows the DHCPv6 clients to communicate with a remote DHCPv6 server. It is mostly similar to the **DHCPv4 Relay** feature, except that DHCPv6 uses separate message types to allow the Relay agents to insert their own options or to identify the outgoing interface for the reply packet. To activate this feature on an Edge, you must activate IPv6 on the LAN interface of that Edge.



### Note:

• You must provide the Server IP address as the **Relay Agent IP** address on the customer-facing interface.

- If this interface belongs to a non-global segment, the Server must be reached through the same nonglobal segment.
- **Deactivated**: Deactivates the DHCP server.

Router Advertisement Host Settings: The Router Advertisement (RA) parameters are available only when you activate IPv6 Settings, and then choose the Addressing Type as DHCP Stateless or DHCP Stateful.

Virtual Edge				
IPv6 Settings				Enabled
Addressing Type	DHCP Stateless	5	~	
	IP Address	N/A		
	Cidr Prefix Gateway:	N/A N/A		
WAN Overlay	Auto-Detect		~	
Advertise	Enabled			
NAT Direct Traffic	Enabled			
Trusted Source (j)	Enabled			
Reverse Path Forwarding	Specific Reverse Path Forw settable when trus trusted zone is un- default to Specific.	ted zone is checke	ed. When	
Router Advertisement Host Setti	ings			🗸 Enabled
MTU ①	🖌 Enabled			
Default Routes ①	💌 Enabled			
Specific Routes ①	Enabled			
ND6 Timers ①	🔽 Enabled			

The following RA parameters are selected by default. If required, you can turn them off.

Option	Description
MTU	Accepts the MTU value received through Route Advertisement. If you turn off this option, the MTU configuration of the interface is considered.
Default Routes	Installs default routes when Route Advertisement is received on the interface. If you turn off this option, then there are no default routes available for the interface.
Specific Routes	Installs specific routes when Route Advertisement receives route information on the interface. If you turn off this option, the interface does not install the route information.
ND6 Timers	Accepts ND6 timers received through Route Advertisement. If you turn off this option, default ND6 timers are considered. The default value for NDP retransmit timer is 1 second and NDP reachable timeout is 30 seconds.



**Note:** When RA host parameters are deactivated and activated again, then Edge waits for the next RA to be received before installing routes, MTU, and ND/NS parameters.

### Wi-Fi Access Control based on MAC Address

Wi-Fi Access Control can be used as an additional layer of security for wireless networks. When activated, only known and approved MAC addresses are permitted to associate with the base station.

×
<ul> <li>Override</li> </ul>
scription
nter Do
nter De
2 items

1. In the **SD-WAN** Service of the Enterprise portal, click **Configure** > **Edges** and choose an existing WLAN interface to configure the following parameters.

Option	Description	
Interface Enabled	Select the check box to activate the interface.	
VLAN	Choose the VLAN ID from the drop-down menu.	
SSID	Enter the <b>SSID</b> .	
Security	Select either <b>WPA2/Enterprise</b> or <b>WPA2/Personal</b> as the Security option.	
Static MAC Allow List	Select the check box to permit only the listed MACs to associate with the access point.	
	When <b>Static MAC Allow List</b> is configured, only the Mac addresses specified in the list are permitted to associate with the access point.	
Radius ACL Check	Select the check box to associate the MAC address with a RADIUS server. If an access-accept is received, the MAC is allowed to associate with the access point.	
	<b>Note:</b> RADIUS ACL checks are limited to <b>WPA2/Enterprise</b> security mode.	
Add	Click to enter a new MAC address.	
Delete	Click to remove an existing MAC address.	
MAC filtering for AP Probes	Enabling MAC Filtering for AP probes prevents probes from unapproved MAC Addresses from actively discovering AP parameters. When the SSID is not broadcast, this can assist in preventing unknown stations from connecting to the network. Some devices are known to use random MAC addresses for probing regardless of AP settings and probe filtering may cause these devices to fail to discover or connect to the network even if their device MAC has been approved.	

Note:

• Both, MAC filtering for AP Probes and RADIUS ACL Check cannot happen at the same time.

## **Configure LACP on Edge**

LACP (Link Aggregation Control Protocol) is a protocol used to combine multiple physical network links into a single logical link for increased bandwidth and redundancy.

LACP automates the creation and management of link aggregation groups (LAGs), enabling devices to dynamically negotiate and configure link aggregation, detect link failures, and manage failover.

LACP implements load balancing algorithms to distribute traffic across the aggregated links. Packets of the same flow are directed to the same link based on a hashing algorithm, such as those using source/destination MAC, IP, or port information. This allows for the full bandwidth of all member links to be utilized.

When a link in the LACP group fails, traffic is automatically redistributed across the remaining active links. This ensures fault tolerance and maintains network connectivity.

LAG (Link Aggregation Group) is the actual implementation of link aggregation, where multiple physical links are combined into a single logical link. This increases bandwidth, provides redundancy, and enables load balancing by distributing traffic across the aggregated links.



**Note:** Small and medium Edge models (5x0 or 6x0 Edge without Marvell switch, Edge 710, 710-5G, 720 and 740) support a maximum of two LAG ports, while large Edge models (Edge 3400, 3800, 3810, 4100, 5100) support up to a maximum of four LAG ports. Each LAG can have upto 8 members of same interface type and speed.

To configure a LAG, perform the following steps:

- 1. In the **SD-WAN** Service of the Enterprise portal, click **Configure** > **Edges**.
- 2. Click Interfaces, scroll down and select a LAG Interface.

then click on "Save" again at the b	ffect the network connectivity. To confirm, first click on Close button (x oottom of this screen.
Virtual Edge	
Interface LAG1	
Select Interfaces	$\begin{bmatrix} GE3 \\ \times \end{bmatrix} \begin{bmatrix} GE4 \\ \times \end{bmatrix}$ Start typing or click the dropdown button
	Only routed interfaces are supported
Description	Enter Description (Optional)
	Maximum 256 characters
Timeout	Slow 🔿 Fast
Mode	O Active Passive
Priority	65535
	Bietween 1 - 65535
LAG Interface Settings	
Interface Enabled	✓ Enabled
Capability	B Routed
Capability Segments	Routed     All Segments
Segments	All Segments
Segments Radius Authentication	All Segments

**3.** Click LAG1 and enter the following details.

1

Note: Sub-interfaces are supported on a LAG.

Option	Description		
Select Interfaces	From the drop-down menu, select a required interface		
	<b>Note:</b> Only routed interfaces are supported.		
	<b>Note:</b> Only ports of the same speed and type can co-exist in the same LAG.		
Description	Enter a general description.		
Timeout	In the Timeout option, select either the <b>Slow</b> or <b>Fast</b> option.		
	Fast Timeout: 3 seconds (3 x 1 second)		
	Slow Timeout: 90 seconds (3 x 30 seconds)		
Mode	<b>Note:</b> Only Active mode is currently available.		
	Select the Active mode option.		
Priority	LACP system priority range is 1 to 65535		
	Default: 65535		
LAG INTERFACE SETTINGS			
Interface Enabled	Select the Interface Enable checkbox.		
Capability	It displays the status of the interface and for the LAG interface it is always routed.		
Segments	By default, the configuration settings are applicable to all the segments.		
Radius Authentication	Deactivate the <b>Enable WAN Overlay</b> check box to configure <b>Radius Authentication</b> . Select the <b>Radius Authentication</b> check box and add the MAC addresses of pre-authenticated devices.		
ICMP Echo Response	This check box is selected by default. This helps the interface to respond to ICMP echo messages. You can deactivate this option for security purposes.		
Underlay Accounting	This check box is selected by default. If a private WAN overlay is defined on the interface, all underlay traffic traversing the interface are counted against the measured rate of the WAN link to prevent over- subscription. Deactivate this option to avoid this behavior.		
	<b>Note:</b> Underlay Accounting is supported for both, IPv4 and IPv6 addresses.		
Enable WAN Link	Select the check box to activate WAN overlay for the interface		

interface.

Edge To Edge Encryption	Edge-to-edge encryption secures data both during transit and at rest.
DNS Proxy	The <b>DNS Proxy</b> feature provides additional support for Local DNS entries on the Edge, to point certain device traffic to specific domains. You can activate or deactivate this option, irrespective of IPv4 or IPv6 DHCP Server setting.
	<b>Note:</b> This check box is available only for a Routed Interface and a Routed Subinterface.
VLAN	VLAN-tagging on the LAG interface is supported, Trunk ports are not supported.
EVDSL Modem Attached	Select this check box to activate an EVDSL Modem which is connected to one of the ethernet ports on the Edge.
IPv4 Settings	Select the <b>Enable</b> check box and configure the IPv4 settings. For more information, see IPv4 Settings section below.
	<b>Note:</b> It does not support PPPoE settings.
Addressing Type	Select an addressing type:
	<ul> <li>DHCP: Assigns an IPv4 address dynamically.</li> <li>PPPoE: You must configure the authentication details for each Edge. PPPoE requires authentication to get a dynamically assigned IP address.</li> <li>Static: You must enter the IP address, CIDR Prefix, and Gateway for the selected routed interface.</li> </ul>
	<b>Note:</b> 31-bit prefixes are supported for IPv4 as per RFC 3021.
WAN Link	WAN link connects two or more local area networks

WAN link connects two or more local area networks (LANs) to form a wide area network (WAN).

This option is available only when you have configured OSPF at the Profile level for the selected **Segment**. Select the check box and choose an OSPF area from the drop-down menu.

Click **Advanced settings** to configure the advanced interface settings for the selected OSPF area.



### Note:

When configuring advanced OSPF area settings for a routed interface, the BFD configuration is supported only for global segments.

The OSPFv2 configuration supports only IPv4. The OSPFv3 configuration supports only IPv6.



**Note:** OSFPv3 is only available in the 5.2 release.

### OSPF

### Multicast

This option is available only when you have configured multicast settings for the selected **Segment**. You can configure the following multicast settings for the selected interface.

- IGMP Select the check box to activate Internet Group Management Protocol (IGMP). Only IGMP v2 is supported.
- **PIM** Select the check box to activate Protocol Independent Multicast. Only PIM Sparse Mode (PIM-SM) is supported.

Click **toggle advanced multicast settings** to configure the following timers:

- **PIM Hello Timer** The time interval at which a PIM interface sends out **Hello** messages to discover PIM neighbors. The range is from 1 to 180 seconds and the default value is 30 seconds.
- IGMP Host Query Interval The time interval at which the IGMP querier sends out host-query messages to discover the multicast groups with members, on the attached network. The range is from 1 to 1800 seconds and the default value is 125 seconds.
- IGMP Max Query Response Value The maximum time that the host has to respond to an IGMP query. The range is from 10 to 250 deciseconds and the default value is 100 deciseconds.



**Note:** Currently, Multicast Listener Discovery (MLD) is deactivated. Hence, Edge does not send the multicast listener report when IPv6 address is assigned to interface. If there is a snooping switch in the network then not sending MLD report may result in Edge not receiving multicast packets which are used in Duplicate Address Detection (DAD). This results in DAD success even with duplicate address.

Select the check box to advertise the interface to other branches in the network.

Select the check box to apply NAT for IPv4 to network traffic sent from the interface.

Select the check box to set the interface as a trusted source.

Advertise

NAT Direct Traffic

**Trusted Source** 

Reverse Path Forwarding	You can choose an option for Reverse Path Forwarding (RPF) only when you have selected the <b>Trusted</b> <b>Source</b> check box. This option allows traffic on the interface only if return traffic can be forwarded on the same interface. This helps to prevent traffic from unknown sources like malicious traffic on an Enterprise network. If the incoming source is unknown, then the packet is dropped at ingress without creating flows. Select one of the following options from the drop-down menu:
	<ul> <li>Not Enabled – Allows incoming traffic even if there is no matching route in the route table.</li> <li>Specific – This option is selected by default, even when the Trusted Source option is deactivated. The incoming traffic should match a specific return route on the incoming interface. If a specific match is not found, then the incoming packet is dropped. This is a commonly used mode on interfaces configured with public overlays and NAT.</li> <li>Loose – The incoming traffic should match any route (Connected/Static/Routed) in the routing table. This allows asymmetrical routing and is commonly used on interfaces that are configured without next hop.</li> </ul>
IPv6 Settings	
Addressing Type	Select an addressing type:
	<ul><li>DHCP Stateless:</li><li>DHCP Stateful:</li></ul>
	<ul> <li>Static: You must enter the IP address, CIDR Prefix, and Gateway for the selected routed interface.</li> </ul>
DHCPv6 Client Prefix Delegation	Click <b>Add</b> to assign prefixes chosen from a global pool to DHCP clients. Enter the prefix pool name along with the prefix start and end details.
WAN Link	WAN link connects two or more local area networks (LANs) to form a wide area network (WAN).
OSPF	This option is available only when you have configured OSPF at the Profile level for the selected <b>Segment</b> . Select the check box and choose an OSPF area from the drop-down menu.
	Click <b>Advanced settings</b> to configure the advanced interface settings for the selected OSPF area.
	Note:
	When configuring advanced OSPF area settings for a routed interface, the BFD configuration is supported only for global segments.
Advertise	Select the check box to advertise the interface to other branches in the network.

NAT Direct Traffic	Select the check box to apply NAT for IPv6 to network traffic sent from the interface.
Trusted Source	Select the check box to set the interface as a trusted source.
Reverse Path Forwarding	You can choose an option for Reverse Path Forwarding (RPF) only when you have selected the <b>Trusted</b> <b>Source</b> check box. This option allows traffic on the interface only if return traffic can be forwarded on the same interface. This helps to prevent traffic from unknown sources like malicious traffic on an Enterprise network. If the incoming source is unknown, then the packet is dropped at ingress without creating flows. Select one of the following options from the drop-down menu:
	<ul> <li>Not Enabled – Allows incoming traffic even if there is no matching route in the route table.</li> <li>Specific – This option is selected by default, even when the Trusted Source option is deactivated. The incoming traffic should match a specific return route on the incoming interface. If a specific match is not found, then the incoming packet is dropped. This is a commonly used mode on interfaces configured with public overlays and NAT.</li> <li>Loose – The incoming traffic should match any route (Connected/Static/Routed) in the routing table. This allows asymmetrical routing and is commonly used on interfaces that are configured without next hop.</li> </ul>
Router Advertisement Host Settings	Routers send Router Advertisement (RA) messages to hosts to inform them about the default gateway IPv6 address and other router-related parameters.
L2 Settings	
Autonegotiate	Auto-negotiate is not supported for Fiber SFPs. Changing auto-negotiation is not supported for Copper SFPs.
МТИ	Accepts the MTU value received through Route Advertisement. If you turn off this option, the MTU configuration of the interface is considered.
HA Loss of Signal Detection	The HA Loss of Signal (LoS) detection enables an Edge to detect reachability failures in HA deployments on routed Interfaces.

Remote diagnostics has two options to get LACP status and LACP PDU statistics.

Dignostics DI-E0ge1-4100 ~ (Connected)							
CI Remote Diagnostics							
D Remote Actions							
Diagnostic Bundles	LACP Statistics					BLM	
	Vew the LACP slave ports statistics.						
	Json Format						
						Test Ogration: 2.003 ascrude	
	LAD Interface St	inse Port Ta LACP Packets	To LACP Bytes	Re LACT Packets	Re LACP Bylan		
	LADY IN	E4 545442	Samagan	N2891	- OPPOSION		
		Side State	1505468	142652	17215408		
	1407	149430	10132008	142942	11113408		
	1	14943	10033508	(steat)	17712408		

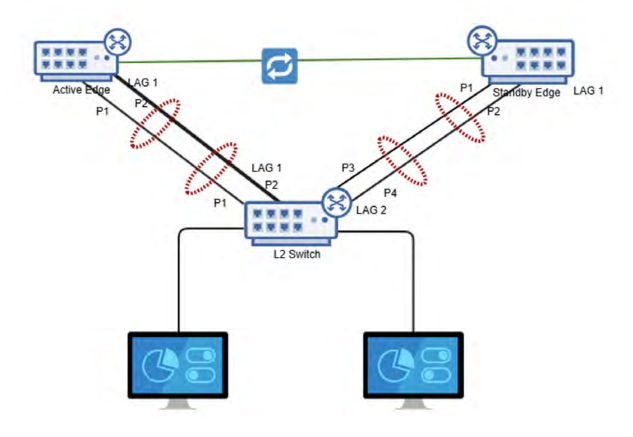
Diagnostics	b1-edge1-	4100	Clauncing	).		
Remote Displositie     Remote Actions     Displositic Bundles	Prefix e.g. fa00:e0031:/2 Rootes preferred	14				
	Interface Sta		metion Status	of physical Inde	naces.	80%
	LACP Inform View the LACP bor Json Format		slave ports inf	ormittion		AUX. Teat Duriting 2 002 Augustor
	LAG bairbay	LAG Stehn-	-	date films	Area baix	
	6840	UP-	- 10.0	100	18	
			125	-00	-1#	
	1442	Db.	200	.09	18	
			are	1.07	1.0	



### Note:

- LAG member cannot be a member of another LAG.
- Once an interface is configured as part of LAG, that interface will not be available for any config change. Member interface would inherit the LAG properties.
- An empty LAG cannot be configured with other configurations like biz policy, firewall etc. A routed interface should have not been used anywhere else like biz policy, firewall in order to configure that interface as LAG member. If so Orchestrator would throw a error with details and then user has to make necessary action then orchestrator would allow the interface to be added to LAG If an interface is associated to other configurations at profile level, orchestrator will not validate such configs and it will allow the interface to be configured in LAG. This may lead to unexpected behaviour. Hence users are requested to cleanup all such configs at profile level before adding an interface to LAG
- If an interface is associated to other configurations at profile level, orchestrator will not validate such configurations and it will allow the interface to be configured in LAG. This may lead to unexpected behaviour. Hence users are requested to cleanup all such configurations at profile level before adding an interface to LAG.

#### LAG and Standard HA



#### Figure 10: LAG and Standard HA

The above topology diagram illustrates a LAG created on the LAN side of the network. Customers can apply the same logic to the WAN side.

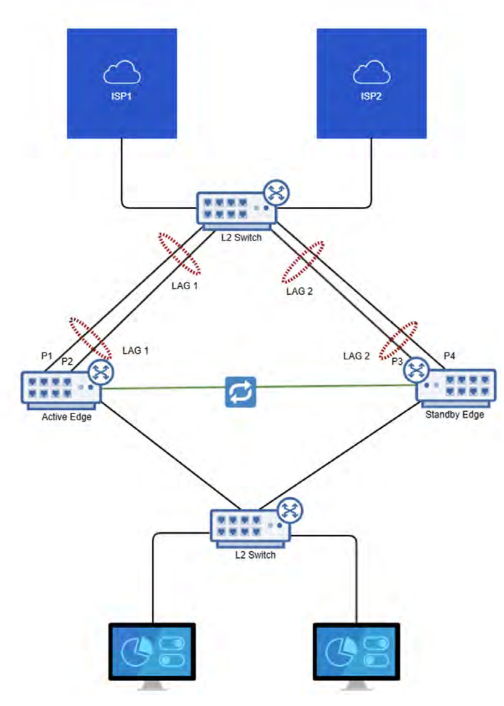
- 1. Make the connections as per the diagram.
- 2. On the Edge side LAG1 will be created with interface P1 and P2 from the Orchestrator.

- **3.** On the peer side (the L2 Switch in this example), two distinct LAGs must be created. The active Edges P1 and P2, connected to the peer's P1 and P2, should be grouped into the same LAG on the peer device. Similarly, the standby edges P1 and P2, connected to the peer's P3 and P4, should be grouped into the same LAG on the peer device.
- 4. When High Availability is configured, LAGs on both the active and standby devices will remain up and run at all times. This ensures immediate traffic forwarding in the event of an HA failover.
- 5. LAG will be considered as single logical interface. As long as LAG is up, the interface will be accounted as an active LAN or WAN interface, and it would not trigger HA failover when any of the LAG member ports goes down.
- 6. When all the LAG members in active Edge goes down, then HA failover may take place, and standby Edge will take over.
- 7. LAG interface cannot be used as HA interface for back-to-back connection of Active and standby Edges.
- 8. LAG members cannot be spread across active and standby. That is P1 and P2 must be on same Edge to form LAG.



**Note:** LAG port naming is only locally significant, and we do not know the limitations or capabilities of the L2 Switch, we should not assume they can or desire to name the LAGs as LAG1 and LAG2.

### LAG and Enhanced HA



#### Figure 11: LAG and Enhanced HA

The above topology diagram illustrates enhanced HA, where a LAG is created on the WAN side of the network.

- 1. LAG1 is active with members P1 and P2 and LAG2 is in standby with members P3 and P4. Peer LAGs on the L2 Switch must be created accordingly with the P1/P2 connections in one LAG and the P3/P4 connections in a separate LAG.
- 2. It is recommended to use high speed interface as HA interface in case LAG is configured in standby in eHA.
- **3.** The LAG members cannot be spread across active and standby. That is P1 and P2 must be on same Edge to form a LAG.
- 4. The LAG interface cannot be used as HA interface for back-to-back connection of Active and standby Edges.

### Limitations

- 1. When LAG is used for underlay traffic forwarding either on LAN or WAN side, fair load sharing can be expected. When LAG is used for overlay traffic, hashing will happen based on outer header of the traffic, which will be fixed between two SDWAN end points. When there are multiple SDWAN edge points, then fair load sharing can be expected on WAN side.
- 2. As hashing happens based on outer header, BW measurements on WAN side will be carried out using any one of the LAG members. If ISP Bandwidth is higher than single interface speed, then it is expected to configure the BW manually on WAN interface of LAG through an Orchestrator.
- **3.** It is recommended not to disable auto negotiation on LAG interface. Turning off autoneg settings on LAG may not work as expected.

## **Configure DHCP Server on Routed Interfaces**

You can configure DHCP server on a Routed Interface in an .

To configure DHCP Server settings:

- 1. In the Enterprise portal, click **Configure** > **Edges**.
- 2. Click the Device Icon next to an Edge, or click the link to the Edge, and then click the Device tab.
- **3.** Scroll down to the **Device Settings** section and click the DOWN arrow to view the **Interface Settings** for the Edge.
- 4. The Interface Settings section displays the existing interfaces available in the Edge.
- 5. Click the Edit option for the Routed interface that you want to configure DHCP settings.



6. In the IPv4 Settings section, select the Addressing Type as Static and enter the IP addresses for the Edge Interface and the Gateway.



Note: 31-bit prefixes are supported for IPv4 as per RFC 3021.

7. In the DHCP Server section, choose one of the following DHCP settings:

- Enabled Allows the DHCP with the Edge as the DHCP server. Configure the following details:
  - DHCP Start Enter a valid IP address available within the subnet.
  - Num. Addresses Enter the number of IP addresses available on a subnet in the DHCP Server.
  - Lease Time Select the period of time from the drop-down menu. This is the duration the VLAN is allowed to use an IP address dynamically assigned by the DHCP Server.
  - **Options** Add pre-defined or custom DHCP options from the drop-down menu. The DHCP option is a network service passed to the clients from the DHCP server. For a custom option, enter the code, data type, and value. The table below lists the DHCP options for IPv4 and IPv6:

Option	Code	Description
Time offset	2	Specifies the offset of the client's subnet in seconds, from Coordinated Universal Time (UTC).
DNS server	6	Lists Domain Name System (RFC 1035) servers available to the client. Servers are listed in order of preference.
		Note: This value must be entered as a single entry. In case where both primary and secondary servers are needed, enter the values separated by a comma (Example: 8.8.8.8.8.8.4.4). If two separate values are entered without a comma, the client is configured with only one value.
Domain name	15	Specifies the domain name that the client must use when resolving host names using the Domain Name System.
NTP servers	42	Lists the NTP servers in order of preference, used for time synchronization of the client.
TFTP server	66	Configures the address or name of the TFTP server available to the client.
Boot file name	67	Specifies a boot image to be used by the client.
Domain search	119	Specifies the DNS domain search list that is used to perform DNS requests, based on short name using the suffixes provided in this

list.

### Table 20: DHCP Options for IPv4

Option	Code	Description
custom	-	Clients may need specific custom
		options.

## Table 21: DHCP Options for IPv6

<b>DHCP Option Name</b>	Code	Description
SIP server names	21	Lists the domain names of the SIP outbound proxy servers that the client can use.
SIP server addresses	22	Lists the IPv6 addresses of the SIP outbound proxy servers that the client can use.
DNS Recursive Name Servers	23	Lists IPv6 addresses of DNS recursive name servers to which DNS queries may be sent by the client resolver in order of preference.
Domain list	24	Provides a domain search list for the client, to be used when resolving hostnames through DNS.
NIS servers list	27	Provides an ordered list of NIS servers with IPv6 addresses available to the client.
NIS Domain name	29	Provides the NIS domain name to be used by the client.
SNTP server	31	Provides an ordered list of SNTP servers with IPv6 addresses available to the client.
Information refresh time	32	Specifies the upper bound of the number of seconds from the current time that a client should wait before refreshing information received from the DHCPv6 server, particularly for stateless DHCPv6 scenarios.
Client FGDN	39	Indicates whether the client or the DHCP server should update DNS with the AAAA record corresponding to the assigned IPv6 address and the FQDN provided in this option. The DHCP server always updates the PTR record.
custom	-	Clients may need specific custom options.

Relay – Allows DHCP with the DHCP Relay Agent installed at a remote location. If you choose this option, configure the following:

- Relay Agent IP(s) Specify the IP address of Relay Agent. Click the Plus(+) Icon to add more IP addresses.
- Not Enabled Deactivates DHCP.

For more information on other options in the **Interface Settings** window, see Configure Interface Settings for Profiles.



Note: See also Tunnel Overhead and MTU for more information.

## **Enable RADIUS on a Routed Interface**

RADIUS can be enabled on any interface that is configured as a routed interface. The supports both username/ password (EAP-MD5) and certificate (EAP-TLS) based 802.1x Authentication methods.

### Requirements

- A RADIUS server must be configured and added to the Edge. See Configure Authentication Services.
- RADIUS may be enabled on any routed interface. This includes the interfaces for any Edge model, except for the LAN 1-8 ports on Edge models 500/520/540.



Note: RADIUS enabled interfaces do not use DPDK.

### **Enabling RADIUS on a Routed Interface**



**Note:** These steps can be followed at either the Profile or Edge level. If done at the Profile level every Edge associated with that Profile would be configured for RADIUS authentication on the specified switched interface.

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, click and expand Interfaces.
- 4. The Interfaces section displays the different types of Interfaces available for the selected Edge.
- 5. Click the link to the routed interface that you want to configure RADIUS authentication.

	Enabled Intra-VLAN traffic will platforms (Edge 500,	not be filtered on hardware switching 520, 540, and 610)
	Edge "edge5X0" has radius authout no authentication server was	entication enabled on a routed interface set on the global segment
	Add mac-addresses of devices that should not be forwarded to RADIUS + ADD	are pre-authenticated (allowlist) that for re-authentication.
	Mac Address or OUI	Description
		or OUI is not set. dd new one
		0 items
Enable RADIUS based MAB(Mac Authentication Bypass)	Enabled	
Authentication Bypass)	Enabled	

- 6. Deactivate the Enable WAN Link check box to configure RADIUS authentication.
- 7. Select the **RADIUS Authentication** check box.
- **8.** Click +**Add** and configure the allowed list of devices that are pre-authenticated and should not be forwarded to RADIUS for re-authentication. You can add devices by using individual MAC addresses (e.g. 8c:ae:4c:fd:67:d5) or by using OUI (Organizationally Unique Identifier [e.g. 8c:ae:4c:00:00:00]).



**Note:** The interface will use the server that has already been assigned to the Edge. In an Edge, two interfaces cannot use two different RADIUS servers.

For more information on other options in the Interface Settings window, see Configure Interface Settings for Edges.

## **Configure RADIUS Authentication for a Switched Interface**

This section covers configuring user authentication with a RADIUS server using the 802.1x protocol on an Edge's switched interface through the use of a VLAN associated with that switched interface.

Beginning with SD-WAN Release 5.1.0, a user can configure RADIUS authentication to use an Edge's switched interface as they already had been able to do for a routed interface.

The SD-WAN Edge supports both username/password (EAP-MD5) and certificate (EAP-TLS) based 802.1x Authentication methods.

### Prerequisites

- A RADIUS server must be configured and added to the Edge. See Configure Authentication Services.
- RADIUS may be configured on any switched interface.

#### **Configuring RADIUS Authentication on a Switched Interface**

Adding RADIUS authentication on a switched interface is a two part process where first a VLAN is associated with the targeted switched interface, and then the VLAN is configured to use RADIUS authentication.



**Note:** These steps can be followed at either the Profile or Edge level. If done at the Profile level every Edge associated with that Profile would be configured for RADIUS authentication on the specified switched interface.

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, click and expand Interfaces.
- 4. The Interfaces section displays the different types of Interfaces available for the selected Edge.
- 5. Click the link to the switched interface (for example GE2 as shown in the following screenshot) that you want to configure RADIUS authentication.

b1-e	dge1 ~ Connected)	D WAN )			
Segmen		• 0			
A Dev	ce 🛛 Business Policy 🕴	Firewall Soverview			
v Co	nnectivity ·				
⇒ VL					
+ A	DD VLAN + CONFIGURE SE	CONDARY IP			
	VLAN Override	VLAN	Network	IP Address	
0	(D) 🕑 Yes	1 - Corporate	1011.0/24	10.111	
		Secondary IP	10.2.1.0/24	10 2.1 1	
			10.3.1.0/24	10.3.1.1	
0	1 8 N/A	2 - VLAN-2	10.111.0/24	10 11 1,1	
		Secondary (P	10.12.1 0/24	10.12.1.1	
			10.13.1.0/24	10,13,1.1	
0	0 0 N/A	100 - VLAN-100	10.101.1.0/24	10.101.1.1	
	COLUMNS	Survey of	+0+0310/02	-10-105.1.+	
	opback Interfaces				
⇒ Ma	nagement Traffic ①				
> AR	P Timeouts ()	Override 💿			
~ Inte	erfaces				
	Virtual Edge	NDARY IP			
Ge	neral				
	Interface	Interface Override	Туре	VNF Insertion	Segmen
1	GEI	🔮 Yes	Switched		Global
8	GE2	Ves	Switched		Global Global segme segme segme segme

6. The Interface settings dialog appears. Add the VLAN where RADIUS authentication will be used to the switched interfaces list of VLANs and click **Save**.

Virtual Edge	×
Interface GE2	Veride
Interface Enabled	Enabled
Capability	Switched -
Mode	Trunk Port
VLANS	1 - Corporate × 2 - VLAN-2 × 100 - VLAN-100 × 101 - VLAN-101 × 200 - VLAN-200 × 201 - VLAN-201 ×
Untagged VLAN	1 - Corporate
L2 Settings	
Autonegotiate	Enabled
мти	1500
	CANCEL

- 7. In the **Device** page, under the **Connectivity** category click the **VLAN** section and click on the VLAN you want to use for RADIUS authentication.
- 8. On the Edit VLAN screen, select the RADIUS Authentication check box.

VLAN is configured for this	Edge only and does not inherit any settings from its profile.		
General Settings			
Segment *	Global Segment		
VLAN Name *	VLAN-2		
VLAN ID D	2		
Description	Enter Description Maximum 256 char	sters	
	(Optional)		
LAN interfaces	😰 GE7 🔮 GE2		
SSID	There are no Wi-Fi SSIDs configured on this VI	AN .	
	Ves	A.N.	
ICMP Echo Response DNS Proxy	Yes	ed on hardware switching platforms (Edge 500, 5	
ICMP Echo Response DNS Proxy	<ul> <li>Yes</li> <li>Enabled</li> <li>Enabled</li> <li>Intra-VLAN traffic will not be filte 540, and 610)</li> </ul>	ed on hardware switching platforms (Edge 500, 5	
ICMP Echo Response DNS Proxy	<ul> <li>Yes</li> <li>Enabled</li> <li>Enabled</li> <li>Add mac-addresses of devices that are pre-au- authentication.</li> </ul>	ed on hardware switching platforms (Edge 500, 5	
SSID ICMP Echo Response DNS Proxy Radius Authentication	<ul> <li>Yes</li> <li>Enabled</li> <li>Enabled</li> <li>Add mac-addresses of devices that are pre-au- authentication.</li> <li>+ ADD</li> <li>UELETE</li> <li>Mac Address or OUI</li> </ul>	ed on hardware switching platforms (Edge 500, 5) henticated (allowlist) that should not be forwar	
ICMP Echo Response DNS Proxy	<ul> <li>Yes</li> <li>Enabled</li> <li>Enabled</li> <li>Add mac-addresses of devices that are pre-au- authentication.</li> <li>+ ADD</li> <li>UELETE</li> <li>Mac Address or OUI</li> </ul>	ed on hardware switching platforms (Edge 500, 5) henticated (allowlist) that should not be forwar Description	

**9.** Configure the allowed list of devices that are pre-authenticated and should not be forwarded to RADIUS for reauthentication. You can add devices by using individual MAC addresses (e.g. 8c:ae:4c:fd:67:d5) or by using OUI (Organizationally Unique Identifier [e.g. 8c:ae:4c:00:00:00]).

#### 10. Select Done.

11. Finally, click on Save Changes in the bottom right corner to apply your configurations.



**Note:** The switched interface will use the server that has already been assigned to the Edge. In an Edge, two interfaces cannot use two different RADIUS servers.

## MAC Address Bypass (MAB) for RADIUS-based Authentication

On routed interfaces customers can check MAC addresses against a RADIUS server to bypass 802.1x for LAN devices that do not support 802.1x authentication. MAB simplifies IT operations, saves time, and enhances scalability by no longer requiring customers to manually configure every MAC address that may need authentication.

### Prerequisites

- A RADIUS server must be configured and added to the Edge. See the topic Configure Authentication Services.
- The RADIUS server must have a list of MAC addresses to be bypassed to take advantage of the MAB feature.

• RADIUS authentication must be configured on an Edge's routed interface or switched interface via a VLAN either at the Profile or Edge level.



**Note:** Beginning with Release 5.2.0, RADIUS-based MAB is also supported for VLANs for use on switched ports. The feature has the following limitation when used with a VLAN for a switched port:

- L2 traffic will not trigger RADIUS MAB.
- L2 traffic will not be forwarded on Linux-based switches until routed traffic is seen. Hardware switches already do not filter pure L2 traffic, and this limitation remains unchanged.
- If no routed traffic is observed and RADIUS MAB times out (default is 30 minutes), L2 traffic will again be blocked.
- Additional hooks to check 802.1x status for self-destined packets may cause performance degradation when 802.1x is enabled.
- Traffic destined to self and managed entirely by Linux will no longer be filtered prior to 802.1x authentication (DHCP, DNS, ssh, and so forth).

### Activating MAB for Routed Interface

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, click and expand Interfaces.
- 4. The Interfaces section displays the different types of Interfaces available for the selected Edge.

vmw Orchestrator	stomer site-ipv6	SD-WAN 🗸	
Monitor Configure Diagno		nnected ) (SD-WAN)	
Edge Configuration	> ARP Timeouts ()	🗌 Överride 👦	
<ul> <li>Profiles</li> <li>Object Groups</li> <li>Segments</li> </ul>		CE + ADD SECONDARY IP	
🥰 Overlay Flow Control	General	e Interface Override	Туре
🖧 Network Services	GE1	🖉 Yes	Routed
	GE2	🕑 Yes	🚯 Routed
	GE2: 1	100 Sie 🔗 Yes	Routed
	GE2: 1	01 STF SYs	🚯 Routed
	GE3	🖉 Yes	😨 Routed

5. Click the Interface to edit the Routed interface that is configured for RADIUS authentication.

If IPv4/IPv6 DHCP Server is activa expected and may result in DNS r	ted and if DNS proxy is deactivated then t esolution failure	he DNS resolution will not work as
	- Ermen Deuznipriten (Generale	
	and the second s	li li
	Maximum 256 characters	
terface Enabled	Enabled	
apability	Routed	8
egments	Global Segment	~
adius Authentication	Enabled 🔨 Intra-VLAN traffic v	vill not be filtered on hardware switching
		0, 520, 540, and 610)
	Add mac-addresses of devices the	at are pre-authenticated (allowlist) that
	should not be forwarded to RADIL	JS for re-authentication.
	+ ADD TOFLETE	
	Mac Address or OUI	Description
		Description
	Mac Address or OUI	Epier Description (Unit
	Mac Address or OUI	
nable RADIUS based MAB(Mac	Mac Address or OUI	Epier Description (Unit
	Mac Address or OUI     Entre Max Address	Epier Description (Unit
uthentication Bypass)	Mac Address or OUI     Entre Max Address	Epier Description (Unit
uthentication Bypass) CMP Echo Response	Mac Address or OUI  Fatter Max Address  Fatte	Epier Description (Unit
uthentication Bypass) MP Echo Response	Mac Address or OUI  Enter Met Access Enabled	Epier Description (Unit
uthentication Bypass) IMP Echo Response nderlay Accounting @	Mac Address or OUI  Fatter Max Address  Fatte	Epier Description (Unit
uthentication Bypass)	Mac Address or OUI  Four Mat Address  Enabled  Enabled  Enabled	Epier Description (Unit
uthentication Bypass) CMP Echo Response Inderlay Accounting D nable WAN Overlay	Mac Address or OUI  Form Met Address  Enabled  Enabled Enabled Enabled Enabled	Epier Description (Unit

- 6. On the Interfaces Edit screen confirm that **RADIUS Authentication** is configured and then select the check box for **Enable RADIUS based MAB (MAC Address Authentication Bypass)**.
- 7. Click Save and return to the Device page.
- 8. Click Save Changes in the bottom right corner to apply your configuration.

### Activating MAB for Switched Port using a VLAN

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, click and expand VLAN.
- 4. The VLAN section displays the VLAN's configured for the selected Edge.

Monitor Configure Diag	nostics Service Settings
~	Edges / b4-edge1
Edge Configuration	b4-edge1 ~ Connected SD-WAN
Edges	Segment: GLOBAL SEGMENT V (1)
Profiles	
😸 Object Groups	Susiness Policy Serview
segments	v. Copportivity
📽 Overlay Flow Control	<ul> <li>Connectivity</li> </ul>
Retwork Services	VLAN
	+ ADD VLAN + CONFIGURE SECONDARY IP DELETE
	VLAN Override VLAN Network
	O ③ ♥ Yes 1 - Corporate 10.0.4.0/24
	O (1) Ves 100 - VLAN-100 10.100.4.0/
	O D Yes 101 - VLAN-101 10.101.4.0/2
	COLUMNS:
	> Loopback Interfaces
	> Management Traffic ①
	> ARP Timeouts ① Override ①
	✓ interfaces
	✓ Virtual Edge + ADD SUBINTERFACE + ADD SECONDARY IP
	General
	Interface Interface Override Type VNF Insertion
	GE1 Switched

5. Click the VLAN to edit the VLAN and configure is for RADIUS authentication.

General Settings		Overnde g
Segment *	Global Segment	
VLAN Name	VLAN400	
VLAN ID	000	
Description	Enter Diescription (Optional)	er.
LAN Interfaces	⊕ GE2	
SSID	There are no Wi-Fi SSIDs configured on this VLAN	
ICMP Echo Response	Ves Ves	
a france of the frank of the later		
DNS Proxy	Enabled Enabled A Intra-VLAN traffic will not be filtered of 540, and 610)	on hardware switching platforms (Edge 500, 520,
DNS Proxy	Enabled A Intra-VLAN traffic will not be filtered of 540, and 610)	on hardware switching platforms (Edge 500, 520,
DNS Proxy Radius Authentication	Enabled A Intra-VLAN traffic will not be filtered of 540, and 610) Add mac-addresses of devices that are pre-authen authentication.	
DNS Proxy	Enabled A Intra-VLAN traffic will not be filtered of 540, and 610) Add mac-addresses of devices that are pre-authen authentication. + ADD COLLETE Mac Address or OUI	nticated (allowlist) that should not be forwarded to RADIUS for re-
DNS Proxy	Enabled A Intra-VLAN traffic will not be filtered of 540, and 610) Add mac-addresses of devices that are pre-authen authentication. + ADD COLLETE Mac Address or OUI	nticated (allowiist) that should not be forwarded to RADIUS for re-

- 6. On the Interfaces Edit screen confirm that **RADIUS Authentication** is configured and then select the check box for **Enable RADIUS based MAB (MAC Address Authentication Bypsss)**.
- 7. Click **DONE** and return to the **Device** page.
- 8. Back on the Connectivity category, click and expand Interfaces.
- 9. The Interfaces section displays the different types of Interfaces available for the selected Edge.

10. Click the Interface to edit the Switched interface so that you can assign the VLAN configured for RADIUS.

Interface GE2		Verride
Interface GE2		override
Interface Enabled	Enabled	
Capability	Switched 🔗	
Mode	Trunk Port 🔗	
VLANs	1 - Corporate x 100 - VLAN-1 101 - VLAN-101 ×	00 × v
Untagged VLAN	1 - Corporate 100 - VLAN-100	
L2 Settings	101 - VLAN-101	
Autonegotiate	Enabled	
мти	1500	

11. Once you have added the VLAN, click SAVE and return to the Device page.

12. Click Save Changes in the bottom right corner to apply your configuration.

# **Configure Edge LAN Overrides**

An Edge has different types of Interfaces. By default, the Interface configuration settings of an Edge are inherited from the associated Profile. At the Edge level, you can override the LAN settings inherited from the Profile.

To override the LAN settings for an Edge:

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, expand Interfaces.
- 4. The different types of Interfaces available for the selected Edge are displayed. Click the link to a LAN Interface to edit the settings. The LAN Interface settings screen as shown below appears.

Edge 5X0	×
Interface LAN1	Override
Interface Enabled	Enabled
Capability	CANNEL ES
Mode	Trunk Port
VLANs	1 - Corporate X 2 - VLAN-2 X
	3 - VLAN-3 × 4 - VLAN-4 ×
	5 - VLAN-5 × 6 - VLAN-6 ×
	7 - VLAN-7 × 8 - VLAN-8 ×
	9 - VLAN-9 × 10 - VLAN-10 × 🗸
	11 - VLAN-11 × 12 - VLAN-12 ×
	13 - VLAN-13 × 14 - VLAN-14 ×
	15 VLAN-15 × 16 - VLAN-16 ×
Untagged VLAN	1 - Corporate
L2 Settings	
Autonegotiate	Z Enabled
мти	1500
	CANCEL SAVE

5. To override the LAN settings inherited from the Profile, select the Override check box and modify the LAN settings for the Edge and click **Save**.

For more information about the LAN interface configuration parameters, see Configure Interface Settings for Profile.

## **Configure Edge WLAN Overrides**

An Edge has different types of Interfaces. By default, the Interface configuration settings of an Edge are inherited from the associated Profile. At the Edge level, you can override the WLAN settings inherited from the Profile.

To override the WLAN settings for an Edge:

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, expand Interfaces.

4. The different types of Interfaces available for the selected Edge are displayed. Click the link to a WLAN Interface to edit the settings. The WLAN Interface settings screen as shown below appears.

Edge 5X0			- ×
WLANI			🔽 Override
Interface Enabled	C Enabled		
VLAN	1 - Corporate		
SSID	vc-wifi		
	Broadcast		
Security	WPA2/Personal		
Password		0	
Static MAC Allow List	Enabled.		

5. To override the WLAN settings inherited from the Profile, select the Override check box and modify the WLAN settings for the Edge and click **Save**.

For more information about the WLAN interface configuration parameters, see Configure Interface Settings for Profile.

## **Configure Edge WAN Overlay Settings with New Orchestrator UI**

The WAN Overlay settings enables you to add or modify a User-Defined WAN Overlay.



**Note:** If you have a CSS GRE tunnel created for an Edge and if you change the WAN Overlay settings of the WAN link associated with the CSS tunnel interface from "Auto-Detect Overlay" to "User-Defined Overlay", the WAN link and the associated CSS tunnels will also be removed from the CSS configuration at the Edge level.

A user-defined overlay needs to be attached to an interface that has been configured ahead of time for WAN overlay. You can configure any one of the following Overlays:

• **Private Overlay**: This is required on a private network where you want to have the Edge build overlay VCMP tunnels directly between private IP addresses assigned to each Edge on the private network.



**Note:** In a Partner Gateway setup with handoff Interface configured, when an Edge with private Interface has both IPv4 and IPv6 user-defined overlays, the Edge tries to establish IP tunnels towards the public IP address of the Gateway based on the tunnel preference.

• **Public Overlay**: This is useful when you want to set a custom VLAN or source IP address and Gateway address for the VCMP tunnels, to reach over the Internet, as determined by the.

You can also modify or delete an existing auto-detected WAN Overlay that has been detected on a routed interface. An auto-detected overlay is available only when the Edge has successfully made a VCMP tunnel over a routed interface configured with WAN Overlay to Gateways designated by the.



**Note:** The WAN overlays listed under WAN Settings will persist even after an interface is down or not in use and can be deleted when they are no longer required.

To configure WAN Overlay settings for a specific Edge, perform the following steps:

- 1. In the Enterprise portal of the New Orchestrator UI, click **Configure** > **Edges**. The **Edges** page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, click Interfaces.
- 4. The WAN Link Configuration section displays the existing Overlays.

vmw Orchestrator	stomer v SD-WAN	4) ~		
Monitor Configure Diagnos	stics Service Settings			
*	Edges / b1-edge1			
Edge Configuration	b1-edge1 ~ Connected	SD-WAN		
Edges	Segment: GLOBAL SEGMENT		× (j)	
Profiles				
👶 Object Groups	Sevice Business Polic	y 🖒 Firewall 🚍	Overview	
🖻 Segments	<ul> <li>Connectivity</li> </ul>			
📽 Overlay Flow Control	> VLAN			
🔒 Network Services	> Loopback Interfaces			
	> Management Traffic ①			
	> ARP Timeouts ①	Ove	rride ()	
	✓ Interfaces			
	✓ Virtual Edge			
	+ ADD SUBINTERFACE + AD	D SECONDARY IP	ETE	
	General			
	Interface	Interface Override	Туре	VNF Insertion
	GEI	Yes	Switched	
	GE2	Ves	Switched	
	GE3	Yes	🔕 Routed	S Off
	GE4	🛛 Yes	8 Routed	Ø Off
	GE5	🕑 Yes	8 Routed	Ø Off
	GE5: 100 51F	🔮 Yes	😁 Routed	S Off
	(T) GE5: 101	Yes	3 Routed	Off
	GE6	🥑 Yes	😮 Routed	Ø Off
	GE6: 100 SIF	Yes	C Routed	Ø Off
	GE6: 101 SIF	🥑 Yes	😮 Routed	Off
	GE7	8 No	😢 Routed	S Off
	058	No.	Pouted	O Off

5. You can click the Name of the Overlay to modify the settings. To create a new Public or Private WAN overlay, click Add User Defined WAN Link. The Virtual Edge: new link window appears.

User Defined WAN Link		
Address Type	#Py4	
Link Type	H000	
Name	Wan_unk	
Description	[hereiters]	
Public IP Address	Macross P.A. Propose	
Operator Alerts III	Deactivated	
Alerts 🐵	Deactivated	
ntarfaces	2 GES 2 GEO 1	
> View optional configuration		- 41
5 View advanced settings		

- 6. In the User Defined WAN Overlay section, choose the Link Type from the following available options:
  - **Public** overlay is used over the Internet where SD-WAN cloud Gateways, that are on the Internet, are reachable. The user-defined overlay must be attached to an Interface. The public overlay instructs the Edge to assign primary and secondary gateways over the interface it is attached, to help determine the outside global NAT address. This outside global address is reported to the Orchestrator so that all the other Edges use this outside global address, if configured to build VCMP tunnels to the currently selected Edge.

**Note:** By default, all routed interfaces will attempt to **Auto Detect**, that is build VCMP tunnels to, pre-assigned cloud Gateways over the Internet. If the attempt is successful, an Auto Detect Public overlay is created. A User Defined Public overlay is only needed if your Internet service requires a VLAN tag or you want to use a different public IP address from the one that the Edge has learned through DHCP on the public facing interface.

• **Private** overlay is used on private networks such as an MPLS network or point-to-point link. A private overlay is attached to an interface like any user defined overlay and assumes that the IP address on the interface it is attached is routable for all other Edges on the same private network. This means that there is no NAT on the WAN side of the interface. When you attach a private overlay to an interface, the Edge advises the Orchestrator that the IP address on the interface should be used for any remote Edges configured to build tunnels to it.

The following tables describe the Overlay settings:

Option	Description	
Address Type	Choose the WAN overlay link to use either IPv4 or IPv6 address. You can also select IPv4 and IPv6, whic enables to configure both IPv4 and IPv6 user-defined overlay towards the same ISP as a single link. This option helps preventing oversubscription of a link towards an ISP.	
	Note: When you choose IPv6 address, the Duplicate Address Detection (DAD) is not supported for IP steered overlay. The overlay network is steered when you configure the source IP address in the <b>Optional</b> <b>Configuration</b> .	
Name	Enter a descriptive WAN overlay name for the public or private link.	
	Note: WAN overlay name should only consist of ASCII characters. Non-ASCII characters are not supported.	
	You can reference this name while choosing a WAN link in a Business Policy. See the topic <i>Configure Link Steering Modes</i> .	
Operator Alerts	Sends alerts related to the Overlay network to the Operator. Ensure that you have enabled the Link alerts in the <b>Configure</b> > <b>Alerts &amp; Notifications</b> page to receive the alerts.	
Alerts	Sends alerts related to the Overlay network to the Customer. Ensure that you have enabled the Link alerts in the <b>Configure</b> > <b>Alerts &amp; Notifications</b> page to receive the alerts.	

## Table 22: Settings common for Public and Private Overlay

Option	Description	
Select Interfaces	The Routed Interfaces enabled with IPv4 WAN Overlay or IPv6 WAN Overlay and set to <b>User</b> <b>Defined Overlay</b> are displayed as check boxes. The Interfaces displayed are based on the selected <b>Address</b> <b>Type</b> .	
	Note: If the WAN Overlay link uses a static IPv4 address then you can select one or more routed interfaces and the current user-defined overlay is attached to the selected interface. If a static IPv6 address is configured then you cannot select one or more routed interfaces.	
	Note: For the 610-LTE and Edge 710 5G, you can add User Defined WAN overlay on CELL1 or CELL2. The Orchestrator displays both CELL1 and CELL2, irrespective of SIM presence. Therefore, you must be aware of which SIM slot is enabled (Active) and choose that SIM.	

# Table 23: Public Overlay Settings

Option	Description
	Displays the discovered public IP address for a public Overlay. This field is populated once the outside global NAT address is discovered using the Gateway method.

The following image shows an example of Settings for Public Overlay:

Virtual Edge: new link		
User Defined WAN Link		
Address Type	IPv4 and IPv6	2
Link Type	Public	5
Name	Contractor Printer	
Public IP Address	N/6	
Operator Alerts D	Deactivated	
Alerts @	Deactivated	
Interfaces		
- View optional configuration		
IPv4 Source Address (j)	E-m-P-Reserve	
IPv4 Next-Hop Address @	1	
IPv6 Source Address (j)		
IPv6 Next-Hop Address @	. a fanar	
Custom VLAN	Activated	
Custom VLAN Id	٥	
Enable Per Link DSCP	Activated	
DSCP tag	_	
View advanced sestings.		
Bandwidth Measurement (j)	Measure Bandwidth (Slow Start)	
Dynamic Bandwidth Adjustment 🕤	Deactivated	
Link Mode (1)	Active	S. O.
MTU	1500	
Overhead Bytes	0	
Path MTU Discovery	Activated	
Public Link Configuration		
UDP Hole Punching	Deactivated	
Туре	Wired	
Configure Class of Service	(3)To enable Class of Service, Per-	Link DSCP must be disabled
		CANCEL ADD LINK
		ADD LINK

Option	Description
SD-WAN Service Reachable	When creating a private overlay and attaching it to a private WAN like MPLS network, you may also be able to reach the internet over the same WAN, usually through a firewall in the data center. In this case, it is recommended to enable SD-WAN Service Reachable as it provides the following:
	<ul> <li>A secondary path to the internet for access to internet hosted. This is used if all the direct links to the internet from this Edge fail.</li> <li>A secondary path to the Orchestrator, when all the direct links to the internet from this Edge fail. The management IP address the Edge uses to communicate must be routable within MPLS, otherwise NAT Direct would need to be checked on the private interface for the Orchestrator traffic to come back properly.</li> </ul>
	Note: The always prefers the VCMP tunnel created over a local internet link (short path), compared to the VCMP tunnel created over the private network using a remote firewall to the internet (long path).
	Note: Per-packet or round-robin load balancing will not be performed between the short and long paths.
	In a site with no direct public internet access, the SD- WAN Service Reachable option allows the private WAN to be used for private site-to-site VCMP tunnels and as a path to communicate with an internet hosted service.
Public SD-WAN Addresses	When you select the <b>SD-WAN Service Reachable</b> check box, a list of public IPv4 and IPv6 addresses of and is displayed, which may need to be advertised across the private network, if a default route has not been already advertised across the same private network from the firewall.
	Note: Some IP addresses in the list, such as Gateways, may change over time.

## Table 24: Private Overlay Settings

The following image shows an example of Settings for Private Overlay:

CANCEL

ser Defined WAN Link		
Set Defined Trate Div		
ddress Type	IPv4	<u> </u>
nk Type	Private	
	THINK	
ame	GE6_Private	
escription	Eitter Description (Optional)	
	Maximum 256 characters	
D-WAN Service Reachable	Deactivated	
ublic IP Address	N/A	
perator Alerts ①	Deactivated	
lerts ()	Deactivated	
terfaces	GE5 🔽 GE6	

Option	Description
Source IP Address	This is the raw socket source IP address used for VCMP tunnel packets that originate from the interface to which the current overlay is attached.
	Source IP address does not have to be pre-configured anywhere but must be routable to and from the selected interface.
	You can enter IPv4 or IPv6 address in the respective fields to establish WAN overlay with the peer.
Next-Hop IP Address	Enter the next hop IP address to which the packets, which come from the raw socket source IP address specified in the <b>Source IP Address</b> field, are to be routed.
	You can enter IPv4 or IPv6 address in the respective fields.
Custom VLAN	Select this check box to enable custom VLAN and enter the VLAN ID. The range is 2 to 4094.
	This option applies the VLAN tag to the packets originated from the Source IP Address of a VCMP tunnel from the interface to which the current overlay is attached.
Enable Per Link DSCP	Select this check box to add a DSCP tag to a specific overlay link. The DSCP tag will be applied at the outer header of the VCMP packet going over this overlay link. This will provide the ability to leverage the private network underlay DSCP tag mechanism to treat each overlay uniquely via QoS setting defined at the upstream router.
802.1P Setting	Select this check box to set 802.1p PCP bits on frames leaving the interface to which the current overlay is attached. This setting is only available for a specific VLAN. PCP priority values are a 3-digit binary number. The range is from 000 to 111 and default is 000.
	This check box is available only when the system property <b>session.options.enable8021PConfiguration</b> must be set to True. By default, this value is False.
	If this option is not available for you, contact the support of your operations team to enable the setting.

# Table 25: Optional Configuration

7. Click View advanced settings to configure the following settings:

Option	Description
Bandwidth Measurement	Choose a method to measure the bandwidth from the following options:
	• Measure Bandwidth (Slow Start): When measuring the default bandwidth reports incorrect results, it may be due to ISP throttling. To overcome this behavior, choose this option for a sustained slow burst of UDP traffic followed by a larger burst.
	• Measure Bandwidth (Burst Mode): Choose this option to perform short bursts of UDP traffic to an for public links or to the peer for private links, to assess the bandwidth of the link.
	• <b>Do Not Measure (define manually)</b> : Choose this option to configure the bandwidth manually. This is recommended for the Hub sites because:
	<ul> <li>a. Hub sites can usually only measure against remote branches which have slower links than the hub.</li> <li>b. If a hub Edge fails and is using a dynamic bandwidth measurement mode, it may add delay in the hub Edge coming back online while it remeasures the available bandwidth.</li> </ul>
	For more information, see Bandwidth Measurement Modes.
Upstream Bandwidth	Enter the upstream bandwidth in Mbps. This option is available only when you choose Do Not Measure (define manually).
Downstream Bandwidth	Enter the downstream bandwidth in Mbps. This option is available only when you choose Do Not Measure (define manually).
Dynamic Bandwidth Adjustment	Dynamic Bandwidth Adjustment attempts to dynamically adjust the available link bandwidth based on packet loss and intended for use with Wireless broadband services where bandwidth can suddenly decrease.
	Note: This configuration is not recommended for Edges with software release 3.3.x or earlier. You can configure this option for Edges with release 3.4 or later.
	<b>Note:</b> This configuration is not supported with public link CoS.

## Table 26: Advanced Settings common for Public and Private Overlay

Option	Description
nk Mode	Select the mode of the WAN link from the drop-down. The following options are available:
	<ul> <li>Active: This option is selected by default. The interface is used as a primary mode to send traffic.</li> <li>Backup: This option puts the interface that this WAN Overlay is attached to into Backup Mode. This means that the management tunnels are torn down for this interface, and the attached WAN link receives no data traffic. The Backup link would only be used if all paths from a number of Active links go down, which also drops the number of Active links configured. When this condition is met, management tunnels would be rebuilt for the interface and the Backup Link would become Active and pass traffic.</li> </ul>
	Only one interface on an Edge can be put into backup mode. When enabled, the interface will be displayed in <b>Monitor</b> > <b>Edges</b> page as <b>Cloud</b> <b>Status: Standby</b> .
	<ul> <li>Note: Use this option to reduce user data and SD-WAN performance measurement bandwidth consumption on a 4G or LTE service. However, failover times will be slower when compared to a link that is configured as either Hot Standby or as Active and uses a business policy to regulate bandwidth consumption. Do not use this feature if the Edge is configured as a Hub or is part of a Cluster.</li> <li>Hot Standby: When you configure the WAN link for Hot Standby mode, the management tunnels are built, which enables a rapid switchover in case of a failure. The Hot Standby link receives no data traffic except for heartbeats, which are sent every 5 seconds.</li> </ul>
	When all paths from a number of Active links go down, which also drops the number of Active links below the number of <b>Minimum Active Links</b> configured, the Hot Standby link would come up. The traffic is sent through the Hot Standby path.
	When the path to the Primary Gateway comes up on Active links such that the number of Active links exceeds the number of <b>Minimum Active</b> <b>Links</b> configured, the Hot Standby link returns to Standby mode and the traffic flow switches over to the Active link(s).
	For more information, see the topic <i>Configure Hot Standby Link</i> .
	Once you activate the Backup or Hot Standby link option on an Interface, you cannot configure additiona Interfaces of that Edge as either a Backup or Hot Standby Link, as an Edge can have only one WAN link as a Backup or Hot Standby at a time.

Option	Description
Minimum Active Links	This option is available only when you choose Backup or Hot Standby as Link Mode. Select the number of active links that can be present in the network at a time, from the drop-down list. When the number of current active links that are UP goes below the selected number, then the Backup or the Hot Standby link comes up. The range is 1 to 3, with the default being 1.
MTU	The performs path MTU discovery and the discovered MTU value is updated in this field. Most wired networks support 1500 Bytes while 4G networks supporting VoLTE typically only allow up to 1358 Bytes.
	It is not recommended to set the MTU below 1300 Bytes as it may introduce framing overhead. There is no need to set MTU unless path MTU discovery has failed.
	You can find if the MTU is large from the <b>Remote</b> <b>Diagnostics</b> > <b>List Paths</b> page, as the VCMP tunnels (paths) for the interface never become stable and repeatedly reach an UNUSABLE state with greater than 25% packet loss.
	As the MTU slowly increases during bandwidth testing on each path, if the configured MTU is greater than the network MTU, all packets greater than the network MTU are dropped, causing severe packet loss on the path.
	For more information, see the topic <i>Tunnel Overview and MTU</i> .
Overhead Bytes	Enter a value for the Overhead bandwidth in bytes. This is an option to indicate the additional L2 framing overhead that exists in the WAN path.
	When you configure the Overhead Bytes, the bytes are additionally accounted for by the QoS schedular for each packet, in addition to the actual packet length. This ensures that the link bandwidth is not oversubscribed due to any upstream L2-framing overhead.
Path MTU Discovery	Select this check box to enable the discovery of Path MTU. After determining the Overhead bandwidth to be applied, the Edge performs Path MTU Discovery to find the maximum permissible MTU to calculate the effective MTU for customer packets. For more information, see the topic <i>Tunnel Overview and MTU</i> .

Option	Description
Configure Class of Service	can prioritize traffic and provide a 3x3 QoS class matrix over both Internet and Private networks alike. However, some public or private (MPLS) networks include their own quality of service (QoS) classes, each with specific characteristics such as rate guarantees, rate limits, packet loss probability etc.
	This option allows the Edge to understand the public or private network QoS bandwidth available and policing for the public or private Overlay on a specific interface.
	Note: Outer DSCP tags must be set in business policy per application/rule and in this feature, each Class of Service line is matching on those DSCP tags set in the business policy.
	After you select this check box, configure the following:
	<ul> <li>Class of Service: Enter a descriptive name for the class of service. You can reference this name while choosing a WAN link in a Business Policy. See the topic <i>Configure Link Steering Modes</i>.</li> <li>DSCP Tags: Class of service will match on the DSCP tags defined here. DSCP tags are assigned to each application using business policy.</li> <li>Bandwidth: Percentage of interface transmit/ upload bandwidth available for this class as determined by the public or private network QoS class bandwidth guaranteed.</li> <li>Policing: This option monitors the bandwidth used by the traffic flow in the class of service and when the traffic.</li> <li>Default Class: If the traffic does not fall under any of the defined classes, the traffic is associated with the default CoS.</li> </ul>
	<b>Note:</b> The Dynamic Bandwidth Adjustment configuration is not supported with public link CoS.
	For more information about how to configure CoS, see the topic <i>Configure Class of Service</i> .

Option	Description
Strict IP precedence	This check box is available when you select the <b>Configure Class of Service</b> check box.
	When you enable this option, 8 VCMP sub-paths corresponding to the 8 IP precedence bits are created. Use this option when you want to combine the Classes of Service into less number of classes in the network of your Service Provider.
	By default, this option is deactivated and the VCMP sub-paths are created for the exact number of classes of service that are configured. The grouping is not applied.

Option	Description
UDP Hole Punching	If a Branch to Branch SD-WAN overlay is required and branch Edges are deployed behind NAT devices, that is NAT device is WAN side of the Edge, the direct VCMP tunnel on UDP/2426 will not likely come up if the NAT devices have not been configured to allow incoming VCMP tunnels on UDP port 2426 from other Edges.
	Use <b>Branch to Branch VPN</b> to enable branch to branch tunnels. See the topics, <i>Configure a Tunnel Between a Branch and a Branch VPN</i> and <i>Configure Cloud VPN and Tunnel Parameters at Edge level.</i>
	Use <b>Remote Diagnostics</b> > <b>List Paths</b> to check that one Edge has built a tunnel to another Edge.
	UDP hole punching attempts to work around NAT devices blocking incoming connections. However, this technique is not applicable in all scenarios or with all types of NATs, as NAT operating characteristics are not standardized.
	Enabling UDP hole punching on an Edge overlay interface, instructs all remote Edges to use the discovered NAT public IP and NAT dynamic source port discovered through as destination IP and destination port for creating a VCMP tunnel to this Edge overlay interface.
	Note: Before enabling UDP hole punching, configure the branch NAT device to allow UDP/2426 inbound with port forwarding to the Edge private IP address or put the NAT device, which is usually a router or modem, into bridge mode. Use UDP hole punching only as a last resort as it will not work with firewalls, symmetric NAT devices, 4G/LTE networks due to CGNAT, and most modern NAT devices.
	UDP hole punching may introduce additional connectivity issues as remote sites try to use the new UDP dynamic port for VCMP tunnels.
Туре	When configuring a business policy for an Edge, you can choose the <b>Link Steering</b> to prefer a <b>Transport</b> <b>Group</b> as: Public Wired, Public Wireless or Private Wired. See the topic <i>Configure Link steering Modes</i> .
	Choose <b>Wired</b> or <b>Wireless</b> , to put the overlay into a public wired or wireless transport group.

# Table 27: Advanced Settings for Public Overlay

The following image shows Advanced settings for a Public Overlay:

Bandwidth Measurement 💿	Measure Bandwidth (Slow Start)	
Dynamic Bandwidth Adjustment 🕠	Deactivated	
ink Mode	Active	·· /x
ито	1500	
Overhead Bytes	ō	
Path MTU Discovery	Activated	
Public Link Configuration		
JDP Hole Punching	Deactivated	
Гуре	Wired	
Configure Class of Service	Deactivated	

ption Description	
Private Network Name	If you have more than one private network and want to differentiate between them to ensure that the Edges try to tunnel only to Edges on the same private network then define a Private Network Name and attach the Overlay to it. This prevents tunneling to Edges on a different private network they cannot reach. In addition, configure the Edges in other locations on this private network to use the same private network name.
	For example:
	Edge1 GE1 is attached to <i>private network A</i> . Use <i>private network A</i> for the private overlay attached to GE1.
	Edge1 GE2 is attached to <i>private network B</i> . Use <i>private network B</i> for the private overlay attached to GE2.
	Repeat the same attachment and naming for Edge2.
	When you enable branch to branch or when Edge2 is a hub site:
	<ul> <li>Edge1 GE1 attempts to connect to Edge2 GE1 and not GE2.</li> <li>Edge1 GE2 attempts to connect to Edge2 GE2 and not GE1.</li> </ul>
Configure Static SLA	Forces the overlay to assume that the SLA parameters being set are the actual SLA values for the path. No dynamic measurement of packet loss, latency or jitter will be done on this overlay. The QoE report use these values for its Green/Yellow/Red coloring against thresholds.
	Note: Static SLA configuration is not supported from release 3.4. It is recommended not to use this option, as dynamic measurement of packet loss, latency and jitter will provide a better outcome.

# Table 28: Advanced Settings for Private Overlay

The following image shows Advanced settings for a Private Overlay:

Bandwidth Measurement 🗊	Measure Bandwidth (Slov	v Start)	
Dynamic Bandwidth Adjustment 💿	Deactivated		
Link Mode 🕧	Active	A	
мти	1500		1.14
Overhead Bytes	0		
Path MTU Discovery	Activated		
Private Network Name	Use existing Private N		
Existing Private Network Name	None		
Public Link Configuration			
Configure Static SLA	Deactivated		
Configure Class of Service	Deactivated		
Configure Class of Service	Deactivated		

8. Click Add Link to save the configuration.

## Support for DSCP Value Tag Per User Defined Overlay

With the 5.0.0 release, network administrators will have the ability to add a DSCP tag to a specific overlay link. The DSCP tag would be applied at the outer header of the VCMP packet going over the overlay link, and will leverage the private network underlay DSCP tag to treat each overlay uniquely via the QoS setting defined on the WAN underlay network.

## **Enable Per link DSCP Check box**

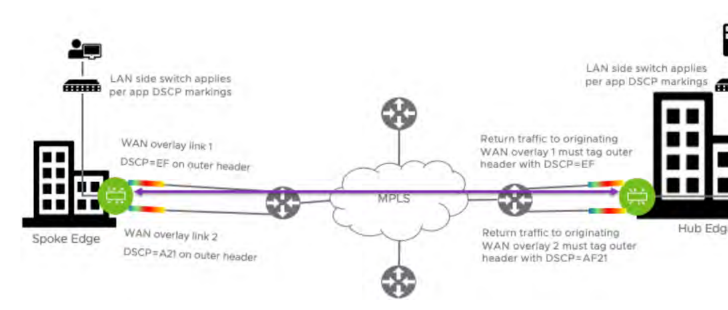
Select this check box to add a DSCP tag to a specific overlay link. The DSCP tag will be applied at the outer header of the VCMP packet going over this overlay link. This will provide the ability to leverage the private network underlay DSCP tag mechanism to treat each overlay uniquely via QoS setting defined at the upstream router.

#### Use Case: DSCP Value Per User Defined Overlay

In this use case, the requirement is to apply the WAN overlay DSCP tag value configured on the WAN link to all traffic egressing from this link, for the tunnel originating Edge. The configured DSCP value should apply to the VCMP outer header so that the MPLS network can read the DSCP value and apply differentiated services to the VCMP encapsulated packet. The inner DSCP tag value, coming from the LAN side of the edge network, should be kept unmodified. Requirements on the tunnel destination side: The hub or peer edge that is receiving the tunnel creation request must respond with the same DSCP overlay tag value sent by the tunnel originator on the VCMP outer

header. The hub or peer edge terminating the overlay tunnel should not modify the inner DSCP tag destined for the LAN.

In the image below, the Enterprise is using DSCP values on their underlay network to provide differentiated services based on source WAN overlay link/tunnel.



## **Bandwidth Measurement Modes**

This section covers how bandwidth measurement is performed on a WAN link using the service.

Once a WAN link is detected by the , it first establishes DMPO (Dynamic Multi-Path Optimization) tunnels with one or more and performs a bandwidth test with the Primary Gateway. The bandwidth test is performed by sending a stream of bidirectional UDP traffic and measuring the received rate at each end. In addition, if the Edge is deployed as a Spoke in a Hub/Spoke topology, the Edge will also establish tunnels with the Hub Edge and perform a bandwidth test if configured to do so.

There are three modes of Bandwidth measurement are available in .

## **Slow Start Mode**

In Slow Start mode, the Edge sends a smaller burst of UDP traffic followed by a larger burst of UDP traffic to the . Based on the number of packets received by the Gateway, the Gateway calculates the WAN link's speed. In Slow Start mode, the Edge sends this traffic for a fixed duration of 5 seconds. In the first 3 seconds, the Edge sends the UDP traffic at a rate of 5000 packets per second, and for the remaining 2 seconds it sends the traffic at 20000 packets per second. The packet size of this UDP traffic matches the MTU size for that WAN link.

Slow start mode is configured by default for wired links. The Edge sends a steady stream of packets for a short period of time (in case the ISP is throttling the beginning of a session) and then ramps up to a 200 Mbps stream and measures how much is received.



**Note:** Because of the way Slow Start works, the max measurable rate is 200 Mbps in either direction. In Edge software Release 3.3.0+, if the Edge measures 175 Mbps or greater (in upload bandwidth) with Slow Start, the Edge will automatically switch to Burst Mode.

The reason we do this is because there are some ISPs who need packet rates to be ramped up slowly before they allow the full packet rate as part of the link SLA.

## **Burst Mode**

In Burst mode, the Edge sends the UDP packets as single burst (A fixed, high number of packets in one burst) to the Gateway. Based on the number of packets received by the Gateway, the Gateway calculates the speed. It will start the

round with 416 packets. If the Gateway response mentions that the packets were received in a very short interval, it will restart with 2000 packets. The packet size of this UDP traffic is the link MTU size.

Burst mode is configured by default for wireless links. The Edge sends a burst of 6.25 MB to the Gateway and measures how much was received and how long it took. Based on the Gateway's response, the Edge will adjust the size to make the burst take 0.5 seconds and then send a second burst. The Edge adjusts again and sends a third burst. Based on how much of the third burst is received and how long it takes, the bandwidth is then set for that link.



**Note:** Burst Mode is effective at measuring a WAN link up to 900 Mbps in either direction. A WAN link with either an upload or download capacity greater than 900 Mbps should be manually configured using User Defined Mode.

## User Defined Mode (Define Manually)

In this mode, the user can configure the WAN link bandwidth manually in the Orchestrator UI. User Defined Mode is recommended for the following uses:

- For WAN links with greater than 900 Mbps capacity (either upload or download).
- For WAN links on Edges being used as Hubs. (This applies to hubs or any edge with a high number of tunnels.)
- On private links like MPLS, it is recommended to configure the link with a user defined value because a private link has to perform a bandwidth measurement test with every other private link in the customer's network.
  - For example in a network with multiple private links where the private peer link bandwidth values are 5 Mbps, 1 Mbps, and 500 Kbps respectively. The private link would do a bandwidth test to each of those private peer links, and may also end up measuring at the lowest peer link value. In a large network with a large number of private links, this would also be undesirable as each bandwidth measurement takes up link resources.
- If the bandwidth measurement is failing for that WAN link and no value is being registered for that link.
- Some other user preference such as deliberately limiting how much of the link capacity is used by the Edge.

## Configuration

You can configure the bandwidth measurement modes through Orchestrator by navigating to Configure  $\rightarrow$  select Edge  $\rightarrow$  Device  $\rightarrow$  WAN Settings  $\rightarrow$  Edit  $\rightarrow$  Advanced  $\rightarrow$  Bandwidth Measurement.



## **Important Notes and Limitations**

- USB modems are not compatible with the slow start mode of measurement. The recommended bandwidth measurement mode for USB modem is "Burst Mode" (which is configured by default) and for wired WAN links "Slow Start" is recommended (which is configured by default).
- The Dynamic Bandwidth adjustment is recommended on links where available bandwidth can vary over time (especially wireless links). This setting will track WAN congestion and packet loss and adjust bandwidth down and up as needed. To avoid inducing congestion, bandwidth will never be adjusted to be higher than the originally measured value.
- Bandwidth is only measured to the local Gateway path unless the Edge is also a Spoke Edge in a Hub/Spoke topology. In that case bandwidth is also measured between the Spoke Edge and the Hub Edge.
- In a Hub/Spoke topology where the Hub Edge and a connected Spoke Edge have different bandwidth measurement modes configured (for example, the Hub Edge WAN link is configured with a user defined mode

but the Spoke Edge's WAN link is configured with either Slow Start or Burst mode), a link measurement will be performed. However, Arista SD-WAN will honor the user defined value if the measured value is greater than the user defined value. This explains why a customer can observe bandwidth measurement events on a Hub Edge even though the Hub Edge's WAN links are configured to not measure bandwidth with a user defined mode.

- When the path to the local Gateway is being measured the rest of the paths are in *WAITING_FOR_LINK_BW*. Once the measurement to the local Gateway path is done, the rest of the paths update their values and exchange it with their peer. This is also true when the Hub Edge is being measured by a Spoke Edge in a Hub/Spoke topology.
- The wireless links always default to Burst Mode of measurement.
- For wired links the cache is updated only on a successful measurement and this value is valid for 7 days. Bandwidth is only measured if a tunnel flaps or comes up and there is no cache or if there is a value in the cache but the last measurement was 7 days back. Wireless links have a similar behavior, but in their case the cache only needs to be older than 24 hours, and there needs to be a tunnel flap in order to trigger another bandwidth remeasurement.
- If the Automatic bandwidth measurement fails for some reason, a user can trigger a bandwidth measurement
  manually from the Orchestrator UI by navigating to Test & Troubleshoot → Remote Diagnostics → WAN Link
  Bandwidth Test.
- If the Automatic bandwidth measurement measures less than 90% of the originally measured(cached) value, it will not update the bandwidth. For example this will happen if you have a 1Gig link and downgrade it to a 500Mbps link, the bandwidth measurement will continue giving the old value of 1Gig. To work around this, Arista support team will need to be engaged to delete the cached bandwidth measurement, then a new "WAN Link Bandwidth Test" can be ran from Remote Diagnostics.
- Hub Edges and Gateways process one bandwidth test at a time, to ensure accurate results. This is relevant to customers who either manually trigger multiple bandwidth measurements in a short time or make a bulk change via an API that can trigger multiple bandwidth measurements where all the tests use the same Hub Edge or Gateway.

## **SD-WAN Service Reachability via MPLS**

An Edge with only Private MPLS links can reach the Orchestrator and Gateways located in public cloud, by using the SD-WAN Service Reachable option.

In a site with no direct public internet access, the SD-WAN Service Reachable option allows the private WAN to be used for private site-to-site VCMP tunnels and as a path to communicate with an internet hosted service.

For hybrid environments that have MPLS-only links or require failover to MPLS links, you can enable the SD-WAN Service Reachable option.



**CAUTION:** You should be careful when you turn on SD-WAN Reachable. This feature means that the Edge can connect to both the Orchestrator and Gateways over that link. But if you use it on a private WAN link that does not have this connection, it can cause two problems:

- 1. If the Edge is a Hub, and Spoke Edges are using that Hub Edge as the internet breakout, their tunnels to the Gateway may not come up because the Hub Edge may forward those flows back out the private link.
- 2. An Edge with this incorrect setting may appear offline in the Orchestrator. This is because it may try to use the private link to contact the Orchestrator.

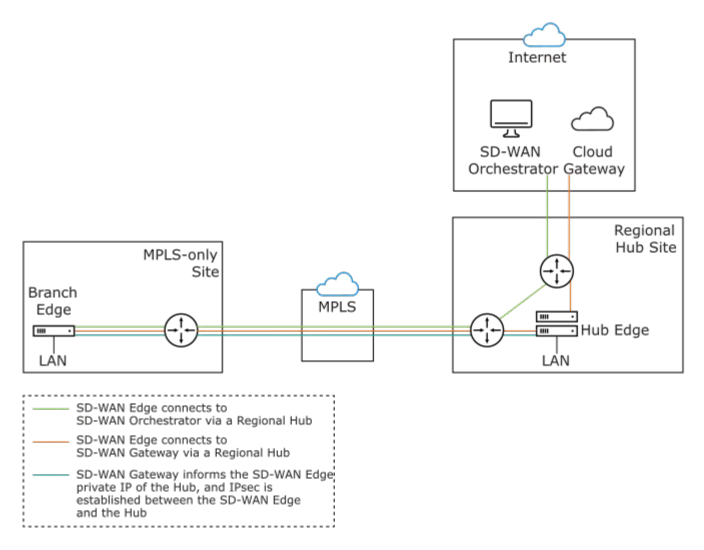
## **MPLS-only Sites**

supports private WAN deployments with a hosted service for customers with hybrid environments who deploy in sites with only a private WAN link.

In a site with no public overlays, the private WAN can be used as the primary means of communication with the service, including the following:

- Enabled SD-WAN service reachability through private link
- Enabled NTP override using private NTP servers

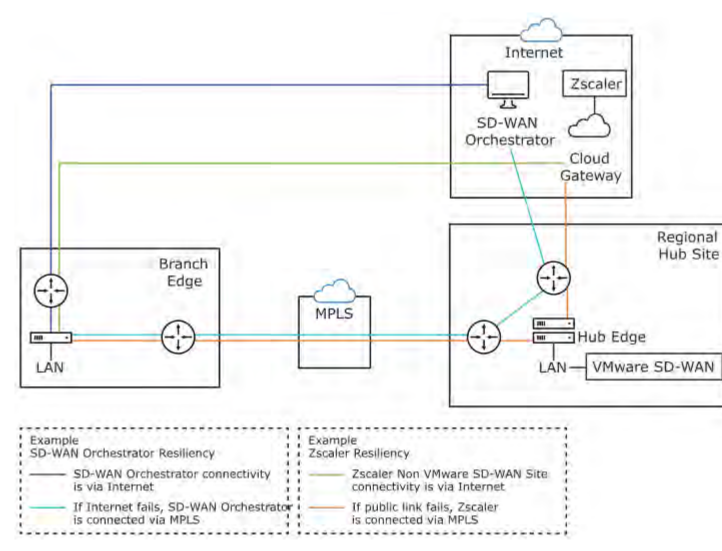
The following image shows a Regional Hub with Internet connection and with only MPLS connection.



The traffic from the with MPLS-only links is routed to the Orchestrator and Gateway through a Regional Hub, which is able to break out to the public cloud. SD-WAN Service Reachable option allows the Edge to remain online and manageable from the Orchestrator, and allows public internet connectivity through the Gateway irrespective of whether or not there is public link connectivity.

## **Dynamic Failover via MPLS**

If all the public Internet links fail, you can failover critical Internet traffic to a private WAN link. The following image illustrates Resiliency of and, Zscaler.



- Orchestrator Resiliency The Orchestrator connects to the Internet. If the Internet fails, the Orchestrator will connect through MPLS. The Orchestrator connection is established using the IP Address which is advertised over MPLS. The connectivity leverages the public Internet link in the Regional Hub.
- **Zscaler Resiliency** The Zscaler connectivity is established through Internet. If the public link fails, then Zscaler connects through MPLS.

## **Configure SD-WAN Service Reachable**

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, expand Interfaces.
- 4. The different types of Interfaces available for the selected Edge are displayed. Click the link to an Interface connected to the MPLS link.
- 5. In the Interface window, select the Override check box and from the WAN Link drop-down menu, select User Defined and click Save.

CA

# Virtual Edge

Addressing Type	Static		
	IP Address *	172.16.1.10	
	CIDR Prefix *	29	
	Gateway	172.16.1.11	
WAN Link	User Defined	~	
OSPF	OSPE not en	abled for the selected Segment	
	• • • • • • • • • • • • •	abled for the scienced segment	
Multicast		ot enabled for the selected segment	
	♥ Multicast is n ♥ WNF insertion		
Multicast	♥ Multicast is n ♥NF insertion	ot enabled for the selected segment n is disallowed when an interface is cor	
Multicast VNF Insertion	<ul> <li>Multicast is n</li> <li>VNF insertion</li> <li>links</li> </ul>	ot enabled for the selected segment n is disallowed when an interface is cor	



Note: The SD-WAN Service Reachable is available only for a User Defined network.

6. In the WAN Link Configuration section, click the Interface activated with User Defined WAN link. The User Defined WAN Link window appears.

# Virtual Edge: GE6_Private

User Defined WAN Link	
Address Type	IPv4 -
Link Type	Private
Name	GE6_Private
Description	Enter Description (Optional)
	Maximum 256 characters
SD-WAN Service Reachable ①	Activated
SD-WAN Service Reachable	Activated
Public SD-WAN Addresses	
Address	
169.254.8.2	
20,1,0,2	
fd00:ff01:0:1::2	
20.2.0.2	
100.101.0.2	
	NZA
100.101.0.2 Public IP Address Operator Alerts @	N/A Deactivated
100.101.0.2 Public IP Address	

7. In the User Defined WAN Link window, select the SD-WAN Service Reachable check box to deploy sites which only have a private WAN link and/or activate the capability to failover critical Internet traffic to a private WAN link.

When you select the **SD-WAN Service Reachable** checkbox, a list of public IP addresses of and is displayed, which may need to be advertised across the private network, if a default route has not been already advertised across the same private network from the firewall.

When you select the **SD-WAN Service Reachable Backup** check box, the Private SD-WAN reachable link is used as the backup link for Internet and as an active link for Enterprise destinations, if Public WAN overlays are present. When this option is deactivated, the Private link is used as an active link.

8. Configure other options as required, and then click Update Link to save the settings.

For more information on other options in the **WAN Overlay** window, see Configure Edge WAN Overlay Settings with New Orchestrator UI.

## **Configure Class of Service**

You can manage traffic by defining Class of Service (CoS) in a public or private WAN link. You can group similar types of traffic as a class. The CoS treats each class with its level of service priority.

For each Edge consisting of public or private WAN links, you can define the CoS.

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, click and expand Interfaces.
- 4. The Interfaces section displays the different types of Interfaces available for the selected Edge.
- 5. In the WAN Link Configuration section, click Add User Defined WAN Link.

	Туре	Name	IP Version	Interfaces
9	MUser Defined	GE6_Private	IPv4	GE6
C	∛Auto Detect	169.254.7.10	IPv4	GE3
2	Auto Detect	169.254.6.34	IPv4	GE4

- 6. In the User Defined WAN Link window, enter the name for the new WAN link and choose the Link Type as required, that is Public or Private.
- 7. To configure CoS for the new link, scroll down and click View advanced settings.

WAN Link Configuration

# Virtual Edge: new link

User Defined WAN Link

Address Type	IPv4			
Link Type	Public			
Name	User_defined_L	_ink1		
Description	Enter Descript	ion (Optional)		
	Maximum 256 chara	acters		
Public IP Address	N/A			
Operator Alerts (j)	Deactivated			
Alerts ③	Deactivated			
Interfaces	GE6			
Public Link Configuration				
UDP Hole Punching	Deactivated	3		
Туре	Wired			
Configure Class of Service	Activated			
Strict IP Precedence ①	Activated			
Class Of Service				
+ ADD TO DELETE				
Class Of Service DSG	CP Tags Ban	ndwidth (%)	Policing	Defau
Costeat A	F11 🛞 🗸 100	)		O Def
1				
COLUMNS				

- 8. Select the Configure Class of Service check box and configure the following settings:
  - Strict IP precedence: Select this check box to enforce strict IP precedence.

When you enable this option, 8 VCMP sub-paths corresponding to the 8 IP precedence bits are created. Use this option when you want to combine the Classes of Service into less number of classes in the network of your Service Provider.

By default, this option is deactivated and the VCMP sub-paths are created for the exact number of classes of service that are configured. The grouping is not applied.

- **Class of Service**: You an add multiple class of services. Click +**Add** and enter a descriptive name for the class of service. The name can be a combination of alphanumeric and special characters.
- **DSCP Tags**: You can assign multiple DSCP tags to the class of service by selecting DSCP tags from the available list.

# Note:

You should map DSCP tags of same IP precedence to the same class of service. A CoS queue can be an aggregate of many classes but DSCP values of same class cannot be part of multiple class queues.

For example, the following set of DSCP tags cannot be spread across multiple queues:

- CS1 and AF11 to AF14
- CS2 and AF21 to AF24
- CS3 and AF31 to AF34
- CS4 and AF41 to AF44
- **Bandwidth**: Enter a value in percentage for the traffic designated to the CoS. This value allocates a weight to the class. The incoming traffic is processed based on the associated weight. If you have multiple class of services, the total value of the bandwidth should add up to 100.
- **Policing**: Select the checkbox to enable the class-based policing. This option monitors the bandwidth used by the traffic flow in the class of service and when the traffic exceeds the bandwidth, it polices the traffic.
- **Default Class**: Click to set the corresponding class of service as default. If the incoming traffic does not fall under any of the defined classes, the traffic is associated with the default CoS.

9. Click Add Link to save the settings.

10. Click Save Changes in the Device page.

11. You can also define the CoS for an existing link by clicking the existing WAN links and performing the step 9.

For more information on the Edge WAN Overlay Settings, see Configure Edge WAN Overlay Settings with New Orchestrator UI.

## **Configure Hot Standby Link**

Hot Standby link an enhanced backup link, for the WAN links of an Edge, with pre-established VCMP tunnels. When the active links are down, Hot Standby link enables immediate switchover by using the pre-established VCMP tunnels.

To configure a Hot Standby link on an Edge, ensure that the Edge is upgraded to software image version 4.0.0 or later.

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- **3.** In the **Connectivity** category, expand **Interfaces**. The **Interfaces** section displays the different types of Interfaces available for the selected Edge.
- 4. In the WAN Link Configuration section, you can configure Hot Standby link mode for existing auto-detected or user-defined WAN links or you can create a new WAN link by clicking the Add User Define WAN Link and configure Hot Standby link mode. For steps on how to add a new user defined WAN link, see Configure Edge WAN Overlay Settings with New Orchestrator UL

AD	D USER DEFINED V	VAN LINK 🔟 DELETE		
	Туре	Name	IP Version	Interfaces
0	HUser Defined	GE6_Private	IPv4	GE6
C	[∦] Auto Detect	169.254.7.10	IPv4	GE3
O	Auto Detect	169.254.6.34	IPv4	GE4

5. To configure Hot Standby link mode for an existing link, click the existing WAN link and modify the settings.

# Virtual Edge: GE6_Private

Link Type	Private
Address Type	IPv4
User Defined WAN Link	

Name	GE6_Private
Description	Enter Description (Ontional)
	Maximum 256 characters
SD-WAN Service Reachable	Deactivated
Public IP Address	N/A

Public IP	Address
-----------	---------

Alerts ①

Interfaces

> View optional configuration

Bandwidth Measurement 🛈	Measure Bandwidth (Slow Start)	~
Oynamic Bandwidth Adjustment ③	Deactivated	
ink Mode ①	Hot Standby	- 4
Minimum Active Links	1	21
мти	1500	

Deactivated

GE6

- 6. In the User Defined WAN Link window, scroll down and click View advanced settings.
- 7. From the Link Mode drop-down menu, select Hot Standby.
- 8. From the **Minimum Active Links** from the drop-down menu, select the number of active links that can be present in the network at a time. When the number of current active links that are UP goes below the selected number, then the Hot Standby link comes up. The range is 1 to 3, with the default value being 1.
- 9. Configure other options as required and click Update Link to save the settings. For more information on other options in the WAN Overlay window, see Configure Edge WAN Overlay Settings with New Orchestrator UI.

Once you configure the Hot Standby link, the tunnels are setup, which enables a quick switchover in case of a failure. The Hot Standby link receives no data traffic except the heartbeats, which are sent every 5 seconds.

When the path from Edge to Primary Gateway on Active links goes down and when the number of Active links that are UP is below the number of **Minimum Active Links** configured, the Hot Standby link will come up. The traffic is sent through the Hot Standby path.

When the path to Primary Gateway comes up on Active links and the number of Active links exceeds the number of **Minimum Active Links** configured, the Hot Standby link goes to the STANDBY mode. The traffic flow switches over to the Active links.

You can monitor the Hot Standby links in the monitoring dashboard. See Monitor Hot Standby Links.

#### **Monitor Hot Standby Links**

You can monitor the Hot standby links and the corresponding status using the monitoring dashboard.

To view the status of Hot Standby links:

- 1. In the SD-WAN service of the Enterprise portal, click **Monitor** > **Edges** to view the Edges associated with the Enterprise.
- 2. Click the link to an Edge configured with Hot standby link. The Overview tab displays the links with status.
- 3. Click the Links tab to view more details with graphs.
- 4. Click the Paths tab and select an SD-WAN peer to view the status of the paths from the selected Edge.

	b1-edge1 (Connected)	
Monitor customer	Past 12 Hours	
🚍 Edges	Overview Links Paths Applicat	ons Sources Destinations Business Priority System Gateways
<ul> <li>Network Services</li> <li>Routing</li> </ul>		gateway-2
A Alerts	SD-WAN Peer Name	
© Events	O gateway-1	Quality Score 10 ~
C Reports	o gateway-2	
		EVTES RECEIVED/SENT ♥ Scale Y-axis evenly () 8:20 PM 9:00 PM 9:30 PM 10:00 PM 10:20 PM 11:00 PM 11:30 PM Aug 7, 2020 12:30 AM 1:00 AM
		8:30 PM 9:00 PM 9:30 PM 10:00 PM 10:30 PM 11:00 PM 11:30 PM Aug 7, 2020 12:30 AM 1:00 AM
		Path Name Average OcE Path Status
		<ul> <li>✓ 169.254.7.10</li> <li>● 10</li> <li>● Standby</li> </ul>
		<ul> <li>☑ 169.254.6.34</li> <li>● 10</li> <li>● Stable</li> </ul>

# **Configure Wireless Link Management for Edges**

allows Enterprise users to configure the Wireless Link Management at the Edge level to reduce data usage on wireless links. By default, Profile configurations are applied to all the Edges associated with the Profile. If required, you can override the configurations for a specific Edge. For more information, see Configure Wireless Link Management for Profiles.

As a prerequisite to configure the Wireless Link Management feature, you must set the type of WAN link to "Wireless" at the Edge level by navigating to Configure > Edges > Device > WAN Link Configuration > Auto-Detect WAN Link > Advance settings > Type > Wireless.

To configure the Wireless Link Management for an Edge, follow the below steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge. Alternatively, you can click the View link in the Device column of the Edge.
- 3. In the Connectivity category, click Wireless Link Management.

Mmw Orchestrator	utomer v SD-WAN	¥		.8 ≡
Monitor Configure Diagno	ostics Service Settings	-		
«	Edges / b1-edgel			SHOPTCUTS
Edge Configuration	b1-edge1 - (amount) (amount)	( man		2.5.4
(Idges	Segment: BLOBAL SEGMENT			Sec. 11
B- Prolies				
A Object Groups	S Device Business Policy B F	irewall Cverview		
Segments	~ Connectivity			SCALE AND A
- China Kan Control	) VLAN			(Segment Aproptic)
Network Services	> Loopback interfaces			(Stoment Aproptic)
Cloud Hute	> Management Traffic a			(Segment Agroups
Security Service Edge (S.	> ARP Tyneouts	Cheman a		(Segment Agroups)
(i) Distrim Applications	> interfaces	C) continue =		(Segment Aproxity)
	V Witeberg Link Management	-		
	<ul> <li>Millenes Teas werefinissed</li> </ul>	Diversitie (1)		(Segnert Agrostic)
	Limit control traffic frequency		O Dn.	
	Activiting this option will reduce dat which may affect the application per		VAN links by reducing monitoring intervals and other control traffic. This causes degradation of sub-second	detection of link errors and failures,
	> Global IPvd	Coversile o		(Segment Agrostic)
	> Common Criteria Penael	( ) Overvice (		(Segnet Agnostic)
	· VPN Services			
	> Closef VPN (g)	00.04		
	> Non SD-WAN Destination via Edge	Course of L		
	5 Hub or Chaster Intercontried			
				INCASO CHANGES () SAVE CHANGES

- 4. The Wireless Link Management settings inherited from the associated Profile are displayed. You can edit the existing settings for the selected Edge, by selecting the **Override** check box.
- 5. Turn on or off the Link control traffic frequency toggle button to activate or deactivate the feature on wireless links.

Activating the **Link control traffic frequency** feature using the **Override** checkbox at the Edge level reduces data usage across all wireless links of selected Edge. There will be not be any impact on Wired interfaces.

When the Link control traffic frequency option is set to On, the following warning message appears:

Activating this option will reduce data consumption on wireless WAN links by reducing monitoring intervals and other control traffic. This causes degradation of sub-second detection of link errors and failures, which may affect the application performance.

6. Click Save Changes.

# **Global IPv6 Settings for Edges**

For IPv6 addresses, you can activate some of the configuration settings globally.

To activate global settings for IPv6 at the Edge level:

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges.
- 2. Click the link to a Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. Under the Connectivity category, click Global IPv6 and select the Override check box.

Override (	D	
14	ICMPv6 Messages	
On On	ICMPv6 Destination Unreachable messages	9
On On	ICMPv6 Time Exceeded Message	6
on 🕐	ICMPv6 Parameter Problem Message	1
On On		
On On		
	<ul> <li>on</li> <li>on</li> <li>on</li> <li>on</li> <li>on</li> </ul>	On       ICMPv6 Destination Unreachable messages         On       ICMPv6 Time Exceeded Message         On       ICMPv6 Parameter Problem Message         On       ICMPv6 Parameter Problem Message

4. You can override the following settings inherited from the Profile, by using the toggle button.

Option	Description
All IPv6 Traffic	Allows all IPv6 traffic in the network
Routing Header Type 0 Packets	Allows Routing Header type 0 packets. Deactivate this option to prevent potential DoS attack that exploits IPv6 Routing Header type 0 packets.
Enforce Extension Header Validation	Allows to check the validity of IPv6 extension headers.
Enforce Extension Header Order Check	Allows to check the order of IPv6 Extension Headers.
Drop & Log Packets for RFC Reserved Fields	Allows to reject and log network packets if the source or destination address of the network packet is defined as an IP address reserved for future definition.
ICMPv6 Destination Unreachable messages	Generates messages for packets that are not reachable to IPv6 ICMP destination.
ICMPv6 Time Exceeded Message	Generates messages when a packet sent by IPv6 ICMP has been discarded as it was out of time.
ICMPv6 Parameter Problem Message	Generates messages when the device finds problem with a parameter in ICMP IPv6 header.

# **Configure Wi-Fi Radio Overrides**

At the Edge level, you can override the Wi-Fi Radio settings specified in the Profile, by selecting the **Override** check box. Based on the Edge model and the country configured for the Edge, Wi-Fi Radio settings allow you to select a radio band and channel supported for the Edge.

Before configuring the Wi-Fi radio band and channel for the Edge, it is important to set the correct country of operation for the Wi-Fi radio, to conform to local requirements for Wi-Fi transmission. The address is populated automatically after the Edge is activated; however, you can override the address manually, if needed. If you want to change the location of the Edge, go to the **Contact & Location** section of the **Edge Overview** configuration page and click **Edit Location** to set the Edge location, and then click **Save Changes**.



**Note:** The country should be specified using the 2-character ISO 3166-1-alpha-2 notation (for example, US, DE, IN, and so on.)

To override the Wi-Fi Radio settings at the Edge level, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- 2. Select an Edge for which you want to override Wi-Fi Radio settings, and then click the View link in the Device column of the Edge.

The Device Setting page for the selected Edge appears.

- **3.** In the **Configure Segment** drop-down menu, by default, **Global Segment** is selected. If needed, you can select a different Profile segment from the drop-down menu.
- 4. Under the Connectivity category, go to the Wi-Fi Radio area and select the Override check box.

🗸 Wi-Fi Radio 🔘	Override ()
Radio Enabled	Enabled
Country	HK
Band	🔘 2.4 GHz
	5 GHz
	🔘 5 GHz (ac)
Channel	36

- 5. Select a radio band from the Band of radio frequencies supported for the Edge.
- 6. From the Channel drop-down menu, select a radio channel supported for the Edge.



**Note:** The **Band** and **Channel** selectors display only the supported radio bands and channels for the configured location of the Edge. If a country is not set for the Edge or the country is unsupported, then the **Band** is set to **2.4 GHz** and **Channel** is set to **Automatic**.

7. Edge 710 supports dual-radio models. In this case, the settings from the common Profile Radio are automatically inherited, so that only one radio is activated. But if these settings are overridden, you have an option to activate both radios to simultaneously transmit on 2.4 and 5 GHz.

Wi-Fi Radio (j)	Override (1)	
Country	US	
(i) Go to Overview to	change the Edge location. The country of	f operation must be appropriately con
	Radio Enabled	Band
	- Mar. 199	Charles and the
Radio 1	C Enabled	• 2.4 GHz
Radio 1	Enabled	• 2.4 GHz
Radio 1 Radio 2	Enabled	



Note:

- Edge 710 has a Wi-Fi 6 card (802.11ax) that has 2 radios; one that can transmit only in the 2.4 GHz band, and one that can transmit only in 5 GHz band. Each band is independently capable of being set up as 802.11n, ac or ax. Typically, you must activate ac and ax on the 5GHz band.
- Dual-radio models independently use both, 2.4 GHz and 5 GHz bands. However, if the 5 GHz band is selected in an unsupported country, it is deactivated, and the 2.4 GHz band is activated by default.
- Single-radio models default to either 2.4 GHz or 5GHz. In case where both bands are selected, the radio transmits in the 5 GHz band, if it is in a supported country, else it is forced to use the 2.4 GHz band, irrespective of the Profile settings.
- For Edge 710 5G with unsupported country, the **Channel** is always set to **Automatic**. But for Edge 710 5G with a supported country, you can select a **Channel** value from the drop-down menu.
- 8. Click Save Changes. The Wi-Fi Radio settings are overridden for the selected Edge.

# **Configure Automatic SIM Switchover**

This feature allows you to automate the process of LTE SIM switching in case of primary LTE connection failure. You can configure the Edge to automatically detect the primary LTE link failure and thereby initiate the process of establishing the secondary LTE link. When the **Automatic Switchover** feature is activated, and for some reason, the secondary LTE link is also down, the Edge tries to establish the connection with the primary link again. This process continues until the Edge detects an active LTE link. Also, if automatic switchover is in progress, manual switchover cannot be performed on the Edge.

## Prerequisites

- You must insert SIM cards in both the SIM slots on the Edge.
- This feature can be activated only on a standalone Edge where **High Availability** is deactivated. An error is displayed on the Orchestrator if you try to activate both, **High Availability** and **Automatic Switchover** features.
- Navigate to Configure > Edges > Device tab > Interface Settings, and make sure that the IP Type, L2 Settings, and WAN Overlay settings are same for both Cell1 and Cell2. Other parameters like SIM PIN, Network, and APN need not be same.
- Both Cell1 and Cell2 interfaces must be activated before activating the **Automatic Switchover** feature. For more information, see Configure Interface Settings for Edges.

To access this feature, follow the below steps:

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Connectivity category, expand Automatic Switchover. The following screen appears:

	E ~ Never activated	SD-WAN	
	A A A A	× (1)	
A Device	Business Policy	🗴 Firewall 📕 Overview	
<ul> <li>Conne</li> </ul>	ectivity		
> VLAN			
> Loopbac	ck Interfaces		
> Manager	ment Traffic 🕕		
> ARP Tim	eouts (j)	Override (1)	
> Interface	25		
> Global IF	Pv6	Override 3	
v Automat	tic Switchover		
Automatic	Switchover 🛈 🛛 💟	Enabled	
Switchove	er Time 60		
> Wi-Fi Ra	dio 🗊	Override (1)	

4. You can configure the following settings, and then click Save Changes:

Option	Description
Automatic Switchover	Select the <b>Enabled</b> check box to activate this feature.
Switchover Time	Select the time after which the Edge must switchover to the secondary LTE link. The Edge detects the connection failure and waits till the specified <b>Switchover Time</b> to initiate the switchover process. This helps in avoiding any unnecessary switchovers happening due to link flaps. Once initiated, the switchover happens in 4 to 5 minutes.
	The available values are <b>30</b> , <b>60</b> , and <b>90</b> seconds. By default, <b>60</b> is selected.

To monitor the Edge Switchover status, go to **Monitor** > **Edges**, and then click the link to your Edge. The **Overview** tab is displayed by default.

~	Edges / b1-edge1
Network Overview	b1-edge1 ~ Connected
🖴 Edges	
🔕 Network Services	Past 12 Hours 🗸 Nov
🔅 Routing	
🛆 Alerts	Overview QoE Links Paths
① Events	Links Status
P Reports	
Application Analytics	Links
☑ Branch Analytics ☑	AT&T Internet S @ 68.78.202.2
	Verizon Wireless 171.194.139.178
	COLUMNS Live Data
	Top Consumers
	Applications
	600 MB
	400 MB

• The Auto Dual-Mode SIM column displays the status of the Edge with respect to the Automatic Switchover feature configured on that Edge, and is applicable to Edge 610-LTE and Edge 710 5G. See the table below for the color code details:

Color	Status
Green	Indicates that the Secondary SIM is inserted and the <b>Automatic Switchover</b> feature is activated.
Amber / Orange	Indicates that the Secondary SIM is inserted and the <b>Automatic Switchover</b> feature is deactivated.
Purple	Indicates that the Secondary SIM is not inserted and the <b>Automatic Switchover</b> feature is activated.
Red	Indicates that the Secondary SIM is not inserted and the <b>Automatic Switchover</b> feature is deactivated.

The **Signal** column displays the signal strength of the Edge. This is indicated by the number of bars, which vary depending on the signal strength. Below are the details:

Signal Strength (dB)	Number of Bars
-10 to -85	4
-86 to -102	3
-103 to -110	2
-111 to -120	1
-121 to -999	0

For more information, see Monitor Edges.

The Switchover status can also be viewed on the **Monitor** > **Events** page. The following two events are displayed on the screen when the **Automatic Switchover** feature is activated.

Event	Description	
EDGE_AUTO_SIM_SWITCH	This event is triggered in the following scenarios whe the <b>Automatic Switchover</b> feature is activated or deactivated:	
	• The Automatic Switchover feature fails to get activated after the Orchestrator sends the configuration to the Edge.	
	• During the switchover process, when there is at least one active WAN link on the Edge.	
EDGE_CELL_SWITCHOVER	This event is triggered after the cell switchover process, irrespective of whether the process was successful or not.	

For more information, see Monitor Events.

# **Configure Common Criteria Firewall Settings for Edges**

The Common Criteria (CC) Firewall settings are inherited from the Profile associated with the Edge and can be reviewed in the Edge Device tab. At the Edge level, you can choose to override the CC Firewall settings for an Edge.

To configure the CC Firewall settings at the Edge level, perform the following steps:

1. In the SD-WAN Service of the Enterprise portal, go to Configure > Edges.

The **Edges** page displays the existing Edges.

- 2. Click the link to an Edge or click the View link in the Device column of the Edge. You can also select an Edge and click Modify to configure the Edge.
- 3. The **Device** tab displays the configuration options for the selected Edge.

Bare (deg)     Common (deg)     Com	SHDATESTS -
Image: Second	
Price	
1 Marcia Catago   Segretaria   Segretaria   Consectativity   Consectativity   Segretaria   Segreta	
Same Strapped	
langer 11  Second Table Consecutivity  Second Table Consec	
Operational Statutional S	
Annove A hannon A series and a	
Audure System     Audure	equart Apults.)
APP Unitary ()     Comment ()	ageant Ageonte
Statistical     Statistic	earner! Aposter)
terming in the second sec	eprent Alexanty)
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And a product clear in the format of the second of th	(ment Apparts)
<ul> <li>All even of space state (in a 4 statement policy as discussion) statement instance.</li> <li>Palavia of an advance of a space statement of a statement instance instance.</li> <li>Palavia of a statement instance instance instance instance instance instance instance instance.</li> <li>Palavia of a state instance instance instance instance instance instance instance instance.</li> <li>Palavia of a state instance instance instance instance instance instance instance.</li> <li>Palavia of a state instance instance instance instance instance instance instance.</li> <li>Palavia of a state instance instance instance instance instance instance instance.</li> <li>Palavia of a state instance instance instance instance instance instance.</li> <li>Palavia of a state instance instance instance instance instance instance.</li> <li>Palavia of a state instance instance instance instance instance instance.</li> <li>Palavia of a state instance instance instance instance instance instance.</li> <li>Palavia of a state instance instance instance instance instance instance.</li> <li>Palavia of a state instance instance instance instance instance instance instance.</li> </ul>	
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<ul> <li>A light on their sector device basis, they have been been provided that</li> <li>A light on their sector as the sector associated with the sector basis</li> </ul>	
VPN Services	
S DEAL VALUE OF THE STATE OF TH	

- 4. In the Connectivity category, click Common Criteria Firewall.
- 5. Select the Override check box to override the CC Firewall settings inherited from the associated Profile.
- 6. After updating the required settings for the selected Edge, click Save Changes.

# **Configure Cloud VPN and Tunnel Parameters for Edges**

The Edge Cloud VPN settings are inherited from the Profile associated with the Edge and can be reviewed in the Edge **Device** tab. At the Edge level, you can override these settings inherited from a Profile and configure tunnel parameters.

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- 2. Select an Edge you want to override settings for, and then click the View link under the Device column. The Device settings page for the selected Edge appears.
- 3. Go to the VPN Services area, and expand Non SD-WAN Destination via Edge.
- 4. Select the **Override** check box to override the settings inherited from the Profile as needed.



**Note:** Any configuration changes to **Branch to Non SD-WAN Destination via Gateway** settings can be made only in the associated Profile level.

-	able Non SD-WAN via	i de la companya de la		
Edg	ge			
- AD	D + NEW NSD	VIA EDGE DELETE		
Servi	ce			Link
	Name	Automation for all public WAN Links	Enable Service	Enable Tunnel
	NSD1 🐭	N/A	C Enabled	

5. Under the Action column, click + to add tunnels. The Add Tunnel pop-up window appears.

Add Tunnel		×
Public WAN Link * ①	169.254.6.2	
Local Identification Type	IPv4	
Local Identification * ①	169.254.6.2	
PSK *		
Destination Primary Public IP *	34.56.43.12	
Destination Secondary Public IP		
	CANCEL SAVE	

6. Enter the following details for configuring a tunnel to the :

Option	Description	
Authentication Method	Select either <b>PSK</b> or <b>Certificate</b> as the authentication method.	
	Note: The Certificate Authentication mode is available only when the system property session.options.enableNsdPkiIPv60 is set to True.	
Public WAN Link	Select a WAN link from the drop-down list.	
Local Identification Type	Select any one of the Local authentication types from the drop-down menu:	
	<ul> <li>FQDN - The Fully Qualified Domain Name or hostname. For example, vmware.com.</li> <li>User FQDN - The User Fully Qualified Domain Name in the form of email address. For example, user@vmware.com.</li> <li>IPv4 - The IP address used to communicate with the local gateway.</li> <li>IPv6 - The IP address used to communicate with the local gateway.</li> </ul>	
	Note:	
	<ul> <li>These values are available only when you select the Authentication Mode as PSK.</li> <li>The IPv6 Local Identification Type displays the value DER_ASN1_DN when the Authentication Mode is Certificate. Also, the IPv6 is available only when the system property session.options.enableNsdPkiIP is set to True.</li> </ul>	
Local Identification	Local authentication ID defines the format and identification of the local gateway. For the selected <b>Local Identification Type</b> , enter a valid value. The accepted values are IP address, User FQDN (email address), and FQDN (hostname or domain name). The default value is local IPv4 or IPv6 address.	
	Note: Configuring Local Identification in Strongswan is optional. If not configured, Strongswan uses the value from the certificate.	
PSK	Enter the Pre-Shared Key (PSK), which is the security key for authentication across the tunnel in the text box.	
Remote Identification Type	This field is displayed only when the <b>Authentication</b> <b>Method</b> is selected as <b>Certificate</b> . Currently, only <b>DER_ASN1_DN</b> type is supported.	

Option	Description
Remote Identification	This field is displayed only when the Authentication Method is selected as Certificate. Remote authentication ID defines the format and identification of the remote gateway. For the selected Remote Identification Type, enter a valid value. The accepted values are IP address, User FQDN (email address), and FQDN (hostname or domain name). The default value is local IPv4 or IPv6 address.
	<b>Note:</b> Configuring <b>Remote Identification</b> in Strongswan is optional. If not configured, Strongswan uses the value from the certificate.
Destination Primary Public IP	Enter the Public IP address of the destination Primary VPN Gateway.
Destination Secondary Public IP	Enter the Public IP address of the destination Secondary VPN Gateway.



# Note:

- When you choose the Authentication Method as Certificate, the Local Identification Type and Remote Identification Type display the value DER_ASN1_DN by default.
- The Local Identification and Remote Identification fields must be configured in *DER_ASN1_DN* format. The values FQDN, User FQDN, IPv4, and IPv6 are reserved for future use.
- 7. Click Save to save the changes.

# **Configure Cloud Security Services for Edges**

When you have assigned a profile to an Edge, the Edge automatically inherits the cloud security service (CSS) and attributes configured in the profile. You can override the settings to select a different cloud security provider or modify the attributes for each Edge.

To override the CSS configuration for a specific Edge, perform the following steps:

- 1. In the **SD-WAN** service of the Enterprise portal, click **Configure** > **Edges**. The Edges page displays the existing Profiles.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. Under the VPN Services category, in the Cloud Security Service area, the CSS parameters of the associated profile are displayed.
- 4. In the Cloud Security Service area, select the Override check box to select a different CSS or to modify the attributes inherited from the profile associated with the Edge. For more information on the attributes, see the topic "Configure Cloud Security Services for Profiles".
- 5. Click Save Changes in the Edges window to save the modified settings.



**Note:** For CSS of type Zscaler and Generic, you must create VPN credentials. For Symantec CSS type, the VPN credentials are not needed.

## Manual Zscaler CSS Provider Configuration for Edges

At the Edge level, for a selected manual Zscaler CSS provider, you can override the settings inherited from the profile and can configure additional parameters manually based on the tunneling protocol selected for tunnel establishment.

If you choose to configure an IPsec tunnel manually, apart from the inherited attributes, you must configure a Fully Qualified Domain Name (FQDN) and Pre-Shared Key (PSK) for the IPsec session.

**Note:** As a prerequisite, you should have Cloud security service gateway endpoint IPs and FQDN credentials configured in the third-party Cloud security service.

~ Cloud Security Service @	🖉 Overnide 💿 🛛 💽 Olij			
I NEW CLOUD SECURITY SERVICE		Credentials		
Cloud Security Service	CSS IPSec	FODN	PSK	
Tunneling Protocol	O IPsec O GRE	515 L2B13 E1 5d57 @velocloud.net	©	
Hash	SHA 1			
Encryption	None			
Key Exchange Protocol	14/2V1 O 14/2V2			



**Note:** For cloud security services with Zscaler login URL configured, **Login to Zscaler** button appears in the **Cloud Security Service** area. Clicking the **Login to Zscaler** button will redirect you to the Zscaler Admin portal of the selected Zscaler cloud.

If you choose to configure a GRE tunnel manually, then you must configure GRE tunnel parameters manually for the selected WAN interface to be used as source by the GRE tunnel, by following the steps below.

1. Under GRE Tunnels, click +Add.

- Cloud Security Service @	🖬 Overnder 💿 📧 On	
+ NEW CLOUD SECURITY SERVICE		GRE Tunnels + ADD DOULTT
Cloud Security Service	CSS IPSec	WAN Units
Tunneling Protocol	C IPARC C GIFE	No Tunnels. Add Tunnels to view WAN Links and details.

2. In the Configure Tunnel window appears, configure the following GRE tunnel parameters, and click Update.

# Configure Tunnel

AN Links	54.69.238.136 Select a link to continue		
nnel Source Public IP	Custom WAN IP		
	Link IP 216.66.5	.49	
unnel Addressing	Point-of-Presence	Router IP / Mask	Internal ZEN IP / Mask
Tunnel Addressing			
	Point-of-Presence	Router IP / Mask	Internal ZEN IP / Mask

CANCEL

CONT

Option	Description
WAN Links	Select the WAN interface to be used as source by the GRE tunnel.
Tunnel Source Public IP	Choose the IP address to be used as a public IP address by the Tunnel. You can either choose the WAN Link IP or Custom WAN IP. If you choose Custom WAN IP, enter the IP address to be used as public IP. Source public IPs must be different for each segment when Cloud Security Service (CSS) is configured on multiple segments.
Primary Point-of-Presence	Enter the primary Public IP address of the Zscaler Datacenter.
Secondary Point-of-Presence	Enter the secondary Public IP address of the Zscaler Datacenter.
Primary Router IP/Mask	Enter the primary IP address of Router.
Secondary Router IP/Mask	Enter the secondary IP address of Router.
Primary Internal ZEN IP/Mask	Enter the primary IP address of Internal Zscaler Public Service Edge.
Secondary Internal ZEN IP/Mask	Enter the secondary IP address of Internal Zscaler Public Service Edge.

The Router IP/Mask and ZEN IP/Mask are provided by Zscaler.

Only one Zscaler cloud and domain are supported per Enterprise.

Only one CSS with GRE is allowed per Edge. An Edge cannot have more than one segment with Zscaler GRE automation enabled.

#### Scale Limitations:

- GRE-WAN: Edge supports maximum of 4 public WAN links for a Non SD-WAN Destination (NSD) and on each link, it can have up to 2 tunnels (primary/secondary) per NSD. So, for each NSD, you can have maximum of 8 tunnels and 8 BGP connections from one Edge.
- GRE-LAN: Edge supports 1 link to Transit Gateway (TGW), and it can have up to 2 tunnels (primary/secondary) per TGW. So, for each TGW, you can have maximum of 2 tunnels and 4 BGP connections from one Edge (2 BGP sessions per tunnel).

## Automated Zscaler CSS Provider Configuration for Edges

At the Edge level, Arista SD-WAN and Zscaler integration supports:

- IPsec/GRE Tunnel Automation
- Zscaler Location/Sub-Location Configuration

#### **IPsec/GRE Tunnel Automation**

IPsec/GRE tunnel automation can be configured for each Edge segment. Perform the following steps to establish automatic tunnels from an Edge.

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. Select an Edge you want to establish automatic tunnels.
- **3.** Click the link to an Edge or click the **View** link in the **Device** column of the Edge. The configuration options for the selected Edge are displayed in the **Device** tab.
- 4. Under the VPN Services category, in the Cloud Security Service area, the CSS parameters of the associated profile are displayed.
- 5. In the Cloud Security Service area, select the Override check box to select a different CSS or to modify the attributes inherited from the profile associated with the Edge. For more information on the attributes, see Configure Cloud Security Services for Profiles.
- 6. From the Cloud Security Service drop-down menu, select an automated CSS provider and click Save Changes.

- Cloud Security Service @	🖬 Overnde 🗵 💨 On		
+ NEW CLOUD SECURITY SERVIC	ce in the second se	Credentials	
Cloud Security Service	css_zscaler_gre_auto1	FODN	PSK
Tunining Protocol	() White Calls		
Hash	SHA 1		No Credentials. Add data to view list.
Encryption	None		
Key Exchange Protocol	INEVI O INEVZ		

The automation will create a tunnel in the segment for each Edge's public WAN link with a valid IPv4 address. In a multi-WAN link deployment, only one of the WAN Links will be utilized for sending user data packets. The Edge choses the WAN link with the best Quality of Service (QoS) score using bandwidth, jitter, loss, and latency as criteria. Location is automatically created after a tunnel is established. You can view the details of tunnel establishment and WAN links in the Cloud Security Service section



**Note:** After automatic tunnel establishment, changing to another CSS provider from an Automated Zscaler service provider is not allowed on a Segment. For the selected Edge on a segment, you must explicitly deactivate Cloud Security service and then reactivate CSS if you want to change to a new CSS provider from an Automated Zscaler service provider.

#### **Zscaler Location/Sub-Location Configuration**

After you have established automatic IPsec/GRE tunnel for an Edge segment, Location is automatically created and appears under the **Zscaler** section of the Edge Device page.



**Note:** Prior 4.5.0 release, the Sub-location configuration is located in the **Cloud Security Service** section for each segment. Currently, the Orchestrator allows you to configure the Zscaler configurations for Location and Sub-location for the entire Edge from the **Zscaler** section of the **Device Settings** page. For existing user of CSS Sub-location automation, the data will be migrated as part of Orchestrator upgrade.

In the Zscaler section, if you want to update the Location or create Sub-locations for the selected Edge, make sure:

- You check that the tunnel is established from the selected Edge and Location is automatically created. You will not be allowed to create a Sub-location if the VPN credentials or GRE options are not set up for the Edge. Before configuring Sub-locations, ensure you understand about Sub location and their limitations. See https:// help.zscaler.com/zia/understanding-sublocations.
- You select the same Cloud Subscription that you used to create the Automatic CSS.

To update the Location or create Sub-locations for the selected Edge, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges.
- 2. Select an Edge and click the icon under the **Device** column. The **Device Settings** page for the selected Edge appears.
- 3. Go to the Zscaler section and turn on the toggle button.

✓ Zscaler	🛛 Override 😳 💭 On			Segme
Cloud Subscription	zscaler1			
Cloud Name ()	zscalerbeta,net			
DEDIT SRESET				
Name				
edge_2bf06a79-0c5e-444e-	b038-ec8b42dfdfla			
Sub-Locations + ADD PEDIT THREET	() beliere			
Sub-Location Name	LA	N Networks	Subnets	
(_) i otner				
· · · · · · · · · · · · · · · · · · ·				

4. From the Cloud Subscription drop-down menu, select the same Cloud Subscription that you used to create the Automatic CSS. The Cloud Name associated to the selected Cloud Subscription automatically appears.



# Note:

- Cloud Subscription must have same Cloud name and Domain name as CSS.
- If you want to change provider for "Cloud Subscription", you must first remove the "Location" by deactivating CSS and Zscaler, and then perform the creation steps with the new provider.

In the Location table, clicking View under the Action Details column displays the actual values for the configuration fetched from Zscaler, if present. If you want to configure the Gateway options and Bandwidth controls for the Location, click the Edit button under Gateway Options. For more information, see the section "Configure Zscaler Gateway Options and Bandwidth Control".

- 5. To create a Sub-location, in the Sub-Locations table, click the '+' icon under the Action column.
  - **a.** In the **Sub-Location Name** text box, enter a unique name for the Sub-location. The Sub location name should be unique across all segments for the Edge. The name can contain alphanumeric with a maximum word length of 32 characters.
  - **b.** From the LAN Networks drop-down menu, select a VLAN configured for the Edge. The Subnet for the selected LAN network will be populated automatically.



Note: For a selected Edge, Sub-locations should not have overlapping Subnet IPs.

#### c. Click Save Changes.

v Zscaler	🖉 Override 🔘 🧲	) On	
Cloud Subscription	zscaler1 -		
Cloud Name ()	zscalerbeta.net		
Location			
BEDIT SRESET			
Name			
edge_2bf06a79-0c5e-444e-b038	l-ec8b42dfdfla		
Sub-Locations			
	DELETE		
Sub-Location Name		LAN Networks	Subnets
D . tom			
subLoct		1 - Corporate # 101 - VLAN-101 >	10.0.1.0/24 × 10.1011.0/24 ×

- **Note:** After you create at least one Sub-location in the Orchestrator, an "Other" Sub location is automatically created in the Zscaler side, and it appears in the Orchestrator UI. You can also configure the "Other" Sub-location's Gateway options by clicking the **Edit** button under **Gateway Options** in the **Sub-Locations** table. For more information, see the section "Configure Zscaler Gateway Options and Bandwidth Control".
- **d.** After creating a Sub-location, you can update the Sub-location configurations from the same Orchestrator page. Once you click **Save Changes**, the Sub-location configurations on the Zscaler side will be updated automatically.
- e. To delete a Sub-location, click the '-' icon under the Action column.



**Note:** When the last Sub-location is deleted from the table, the "other" Sub-location also gets deleted automatically.

#### **Configure Zscaler Gateway Options and Bandwidth Control**

To configure Gateway options and Bandwidth controls for the Location and Sub-location, click the **Edit** button under **Gateway Options**, in the respective table.

The Zscaler Gateway Options and Bandwidth Control window appears.

Location		
Gateway Options		
Use XFF from Client Request	Off Off	
Enable Caution	Off Off	
Enable AUP	Off Off	
Enforce Firewall Control	Off Off	
Authentication	Off Off	
Bandwidth Control		
Bandwidth Control	O Off	

Configure the Gateway options and Bandwidth controls for the Location and Sub-location, as needed, and click **Save** Changes.

**Note:** The Zscaler Gateway Options and Bandwidth Control parameters that can be configured for the Locations and Sub-locations are slightly different, however; the Gateway Options and Bandwidth Control parameters for the Locations and Sub-locations are the same ones that one can configure on the Zscaler portal. For more information about Zscaler Gateway Options and Bandwidth Control parameters, see https:// help.zscaler.com/zia/configuring-locations.

Option

Description

Gateway Options for Location/Sub-Location

Option	Description	
Use XFF from Client Request	Enable this option if the location uses proxy chaining to forward traffic to the Zscaler service, and you want the service to discover the client IP address from the X- Forwarded-For (XFF) headers that your on premises proxy server inserts in outbound HTTP requests. The XFF header identifies the client IP address, which can be leveraged by the service to identify the client's sub location. Using the XFF headers, the service can apply the appropriate sub location policy to the transaction, and if <b>Enable IP Surrogate</b> is turned on for the location or sub-location, the appropriate user policy is applied to the transaction. When the service forwards the traffic to its destination, it will remove the original XFF header and replace it with an XFF header that contains the IP address of the client gateway (the organization's public IP address), ensuring that an organization's internal IP addresses are never exposed to externally.	
Enable Caution	for Parent location. If you have not enabled <b>Authentication</b> , you can enable this feature to display a caution notification to unauthenticated users.	
Enable AUP	If you have not enabled <b>Authentication</b> , you can enable this feature to display an Acceptable Use Policy (AUP) for unauthenticated traffic and require users to accept it. If you enable this feature:	
	<ul> <li>In Custom AUP Frequency (Days) specify, in days, how frequently the AUP is displayed to users.</li> <li>A First Time AUP Behavior section appears, with the following settings:</li> </ul>	
	<ul> <li>Block Internet Access - Enable this feature to deactivate all access to the Internet, including non-HTTP traffic, until the user accepts the AUP that is displayed to them.</li> <li>Force SSL Inspection - Enable this feature to make SSL Inspection enforce an AUP for HTTPS traffic.</li> </ul>	
Enforce Firewall Control	Select to enable the service's firewall control.	
	<b>Note:</b> Before enabling this option, user must ensure if its Zscaler account has subscription for "Firewall Basic".	
Enable IPS Control	If you have enabled <b>Enforce Firewall Control</b> , select this to enable the service's IPS controls.	
	<b>Note:</b> Before enabling this option, user must ensure if its Zscaler account has subscription for "Firewall Basic" and "Firewall Cloud IPS".	
Authentication	Enable to require users from the Location or Sub- location to authenticate to the service.	

Option	Description
IP Surrogate	If you enabled <b>Authentication</b> , select this option if you want to map users to device IP addresses.
Idle Time for Dissociation	If you enabled <b>IP Surrogate</b> , specify how long after a completed transaction, the service retains the IP address-to-user mapping. You can specify the Idle Time for Dissociation in Mins (default), or Hours, or Days.
	<ul> <li>If the user selects the unit as Mins, the allowable range is from 1 through 43200.</li> <li>If the user selects the unit as Hours, the allowable range is from 1 through 720.</li> <li>If the user selects the unit as Days, the allowable range is from 1 through 30.</li> </ul>
Surrogate IP for Known Browsers	Enable to use the existing IP address-to-user mapping (acquired from the surrogate IP) to authenticate users sending traffic from known browsers.
Refresh Time for re-validation of Surrogacy	<ul> <li>If you enabled Surrogate IP for Known Browsers, specify the length of time that the Zscaler service can use IP address-to-user mapping for authenticating users sending traffic from known browsers. After the defined period of time elapses, the service will refresh and revalidate the existing IP-to-user mapping so that it can continue to use the mapping for authenticating users on browsers. You can specify the Refresh Time for re validation of Surrogacy in minutes (default), or hours, or days.</li> <li>If the user selects the unit as Mins, the allowable range is from 1 through 43200.</li> <li>If the user selects the unit as Hours, the allowable range is from 1 through 720.</li> <li>If the user selects the unit as Days, the allowable range is from 1 through 30.</li> </ul>
Bandwidth Control Options for Location	
Bandwidth Control	Enable to enforce bandwidth controls for the location. If enabled, specify the maximum bandwidth limits for Download (Mbps) and Upload (Mbps). All sub locations will share the bandwidth limits assigned to this location.
Download	If you enabled Bandwidth Control, specify the maximum bandwidth limits for Download in Mbps. The allowable range is from 0.1 through 99999.
Upload	If you enabled Bandwidth Control, specify the maximum bandwidth limits for Upload in Mbps. The allowable range is from 0.1 through 99999.

Option		Description
Bandwidth Control Optio	ons for Sub-Location (if Ba	ndwidth Control is enabled on Parent Location)
Edit Location Gate	eway Options	×
Location subLoc1		
Gateway Options		
Enable Caution	Om off	
Enable AUP	Off Off	
Enforce Firewall Control	O off	
Authentication	O off	
Bandwidth Control		
Bandwidth Control	On Ou	
	CA	NCEL DONE
bandwidth control	enabled on the parent location andwidth control options for	s are configurable for sub-location only if you have on. If the bandwidth control is not enabled on the parent sub-location are the same as location (Bandwidth Control,
Use Location Bandwidth		If you have bandwidth control enabled on the parent location, select this option to enable bandwidth control on the sub-location and use the download and upload maximum bandwidth limits as specified for the parent location.
Override		Select this option to enable bandwidth control on the sub-location and then specify the maximum bandwidth limits for Download (Mbps) and Upload (Mbps). This bandwidth is dedicated to the sub-location and not shared with others.
Disabled		Select this option to exempt the traffic from any Bandwidth Management policies. Sub-location with this option can only use up to a maximum of available shared bandwidth at any given time.

### Limitations

• In 4.5.0 release, when a Sub-location is created, Orchestrator automatically saves the "Other" Sub location. In earlier version of Orchestrator, the Zscaler "Other" Sub-location was not saved in Orchestrator. After upgrading Orchestrator to 4.5.0 release, the "Other" Sub-location will be imported automatically only after a new normal (non-Other) Sub-location is created using automation.

- Zscaler Sub-locations cannot have overlapping IP addresses (subnet IP ranges). Attempting to edit (add, update, or delete) multiple Sub-locations with conflicting IP addresses may cause the automation to fail.
- Users cannot update the bandwidth of Location and Sub-location at the same time.
- Sub-locations support Use Location Bandwidth option for bandwidth control when its Parent Location bandwidth control is enabled. When user turns off the Location bandwidth control on a Parent Location, the Orchestrator does not check or update the Sub-location bandwidth control option proactively.

## **Configure Zscaler Settings for Edges**

Describes how to configure Zscaler at the Edge level. You can configure the Zscaler settings for an Edge from the **Zscaler** section available under the **VPN Services** category in the **Device** tab.

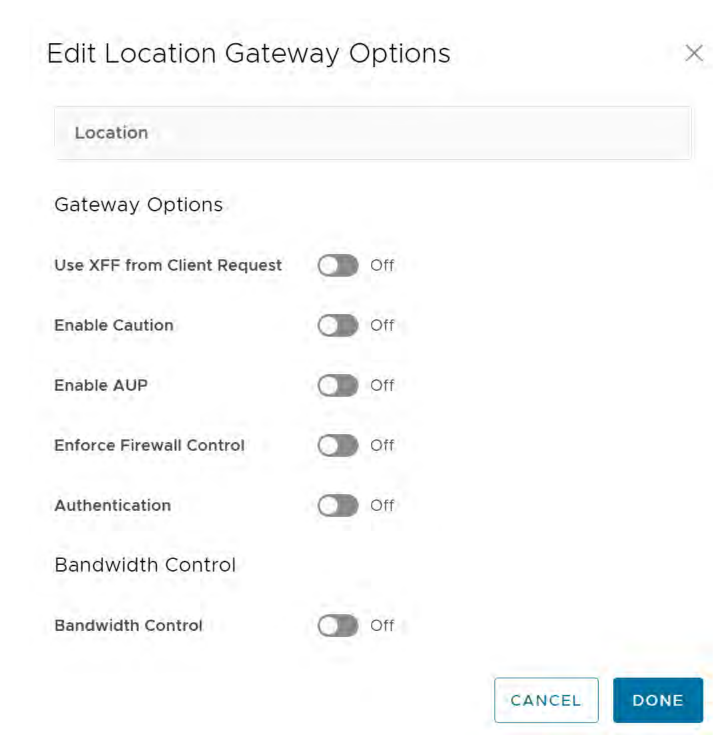
Before you configure Zscaler, you must have Zscaler cloud subscription. For steps on how to create cloud subscription of type Zscaler, Configure API Credentials.

To configure Zscaler at the Edge level, perform the following steps:

- 1. In the **SD-WAN** Service of the Enterprise portal, click **Configure** > **Edges**.
- 2. The Edges page displays the existing Edges.
- 3. Click the link to an Edge or click the View link in the Device column of the Edge.
- 4. The configuration options for the selected Edge are displayed in the Device tab.

	-site Y SD-WAN		Open
«	b1-edge1 ~ Connected SD-W	N Segment: GLOBAL SEGMENT	0
ige Configuration	> Hub or Cluster Interconnect		
Edges	> Cloud Security Service ①	Override ()	
Profiles Object Groups	v Zscaler	🗸 Oyerride 🕕 💽 On	
Segments	Cloud Subscription	zscaleri 🤟	
Overlay Flow Control	Cloud Name 🛈	zscalerbeta.net	
Network Services	Location クEDIT りRESET		
	Name edge_b1-edge1_f15e73		
		(factory)	
	Sub-Location Name	LAN Networks	Subnets
	D I other		

- 5. Under the VPN Services category, click Zscaler.
- 6. The Zscaler settings configured for the associated Profile are displayed. If required, you can select the **Override** check box and modify the Zscaler settings by addding new sub-locations, editing Gateway options for configured location and sub-locations.
- 7. After you have established automatic IPsec/GRE tunnel for an Edge segment, Location is automatically created and appears under the Location table. Note that the Zscaler Location name now includes the Edge name at the beginning so it can be easily identified especially on the Zscaler portal where they can search for the Edge name to find the location.
- 8. To edit location Gateway options. click the Edit button under the Location section. The Edit Location Gateway Options dialog box appears.



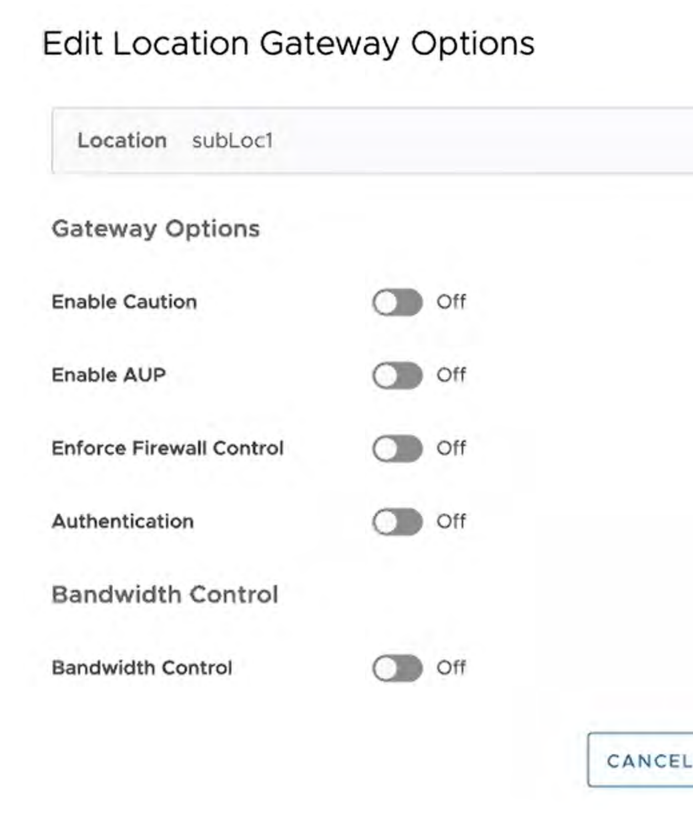
- Configure the Gateway options and Bandwidth control settings for Location and click Done. For more
  information about Zscaler Gateway Options and Bandwidth Control parameters, see <a href="https://help.zscaler.com/zia/configuring-locations">https://help.zscaler.com/zia/configuring-locations</a>.
- 10. To reset Zscaler Location gateway options to default, click Reset in the Location section.
- 11. In the Sub-Locations section, you can perform the following:
  - To add sub-locations, click the +ADD button and specify sub-location name, LAN networks, and Subnets.

In prior Orchestrator versions, for the Zscaler sub-location configuration, the **Subnets** field that takes in subnets ignores the user input if the subnet being added is not directly connected to the Edge device, and users could not modify these subnets using the Orchestrator UI. This limitation presented a challenge for a branch

		<ul> <li>✓ Override ①</li> </ul>
Cloud Subs	cription	zscaler1 ~
Cloud Nam	e ()	zscalerbeta
Location		
ØEDIT	RESET	
Na	me	
: .	ge_b1-edge1_f15e73	
· eug	Je_bi-edgel_ii3e/3	
Sub-Locatio		
	ons	LETE
Sub-Locatio	ons	LETE
Sub-Locatio	ons ⊘EDIT ∽RESET ÎÌ DE	LETE

offices where the LAN-side subnets were one hop away due to the presence of a layer 3 switch between the Edge and LAN devices. Release 6.0.0 allows users to add both direct and non-direct subnets.

• To edit Gateway options and Bandwidth control settings for selected Sub-Locations, click the Edit button.



- To reset Zscaler Sub-Location gateway options to default, click Reset.
- To delete sub-locations, select the sub-locations that you want to delete and click the Delete button.

12. After updating the required settings, click Save Changes in the Device page.

#### **Related Topics**

- Configure Cloud Security Services for Profiles
- Configure Cloud Security Services for Edges

## **Configure Secure Access Service for Edges**

allows you to configure the Secure Access Service at Edge level.

By default, Profile configurations are applied to all the Edges associated with the Profile. If required, you can override the configurations for a specific Edge. For more information, see Configure Secure Access Service for Profiles.

To configure the Secure Access Service for an Edge, follow the below steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge. Alternatively, you can click the View link in the Device column of the Edge.
- 3. Go to the VPN Services section, and then expand Secure Access Service.

🗹 Override 🗊 🏾 💽 On
~

- 4. The configuration settings inherited from the associated Profile are displayed. You can edit the existing settings for the selected Edge, by selecting the **Override** check box.
- 5. Turn on the toggle button, and then select a Secure Access Service from the drop-down menu.
- 6. Click Save Changes.

## **Configure Multicast Settings for Edges**

Multicast provides an efficient way to send data to an interested set of receivers to only one copy of data from the source, by letting the intermediate multicast-routers in the network replicate packets to reach multiple receivers based on a group subscription.

The Multicast settings are applied to all the Edges associated with the Profile. You can choose to override the Multicast settings for an Edge:

- 1. In the **SD-WAN** Service of the Enterprise portal, go to **Configure** > **Edges**. The **Edges** page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. Scroll down to the Routing & NAT category and expand the Multicast area.

🗹 Override 🕦 🚺 On	
Static -	
	Multicast Group (
	226.0.0,0/8
Not Enabled	
90	
90 e,g, 60	
	Static -

4. The Multicast settings configured for the associated Profile are displayed. If required, you can select the **Override** check box and modify the Multicast settings.

## **Configure BFD for Edges**

allows to configure BFD sessions to detect route failures between two connected entities. Once you have configured BFD rules for a Profile, the rules are automatically applied to the Edges that are associated with the profile. Optionally, you can override the inherited settings at the Edge level.

To override the configuration for a specific Edge:

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges.
- 2. Click the Device Icon next to an Edge, or click the link to an Edge and then click the Device tab.
- 3. In the Device tab, scroll down to the BFD Rules section.
- 4. Select the **Override** check box to modify the BFD configuration settings for the selected Edge.

/ BFD		Over:	ride 🗊 🚺 On		
BFD R	ules				
IPv4	IPv6				
+ AD	D DELETE	C CLONE			
	Peer Address	Local Address	Multihop	Timers	
	172.21.1.1	172.21.1.20	Enabled	Detect Multiplier	3
				Receive Interval	300
				Transmit Interval	300
	172.21.4.1	172.21.4.20	Enabled	Detect Multiplier	3
				Receive Interval	300
				Transmit Interval	300

### 5. Click Save Changes.

supports configuring BFD for BGP and OSPF.

- To enable BFD for BGP, see Configure BFD for BGP for Profiles.
- To enable BFD for OSPF, see Configure BFD for OSPF.
- To view the BFD sessions, see Monitor BFD Sessions.
- To view the BFD events, see Monitor BFD Events.
- For troubleshooting and debugging BFD, see Troubleshooting BFD.

## LAN-side NAT Rules at Edge Level

LAN-Side NAT (Network Address Translation) Rules allow you to NAT IP addresses in an unadvertised subnet to IP addresses in an advertised subnet. For both the Profile and Edge levels, within the Device Settings configuration, LAN-side NAT Rules has been introduced for the 3.3.2 release and as an extension, LAN side NAT based on source and destination, same packet source and destination NAT support have been introduced for the 3.4 release.

By default, the LAN-Side NAT Rules are inherited by the Edges associated with the Profile. To override the NAT-Side NAT Rules at the Edge level, perform the steps below.

For more information, see LAN-Side NAT Rules at the Profile Level.



**Note:** If the users want to configure the default rule, "any" they must specify the IP address must be all zeros and the prefix must be zero as well: 0.0.0/0.

1. In the **SD-WAN** Service of the Enterprise Portal, go to **Configure > Edges**.

- 2. Select the appropriate Edge by clicking the check box next to the Edge Name.
- 3. If not already selected, click the **Device** tab link.
- 4. Scroll down to the Routing & NAT.
- 5. Open the LAN-Side NAT Rules area.
- 6. Click the Override check box to make changes to the LAN-Side NAT Rules.
- 7. In the LAN-Side NAT Rules area, complete the following for the NAT Source or Destination section: (See the table below for a description of the fields in the steps below).
  - a. Enter an address for the Inside Address text box.
  - **b.** Enter an address for the **Outside Address** text box.
  - c. Enter the Source Route in the appropriate text box.
  - d. Enter the Destination Route in the appropriate text box.
  - e. Type a description for the rule in the Description textbox

NAT Source or De	stination	
+ ADD - RE	MOVE D CLONE	

(optional).

LAN-side NAT Rule	Туре	Description
Type drop-down menu	Select either Source or Destination	Determine whether this NAT rule should be applied on the source or destination IP address of user traffic.
Inside Address text box	IPv4 address/prefix, Prefix must be 1-32	The "inside" or "before NAT" IP address (if prefix is 32) or subnet (if prefix is less than 32).
Outside Address text box	IPv4 address/prefix, Prefix must be 1-32	The "outside" or "after NAT" IP address (if prefix is 32) or subnet (if prefix is less than 32).
Source Route text box	- Optional - IPv4 address/prefix - Prefix must be 1-32 - Default: any	For destination NAT, specify source IP/subnet as match criteria. Only valid if the type is "Destination."
Destination Route text box	- Optional - IPv4 address/prefix - Prefix must be 1-32 - Default: any	For source NAT, specify destination IP/subnet as match criteria. Only valid if the type is "Source."
Description text box	Text	Custom text box to describe the NAT rule.

8. In the LAN-side NAT Rules area, complete the following for NAT Source and Destination: (See the table below for a description of the fields in the steps below).

- a. For the Source type, enter the Inside Address and the Outside Address in the appropriate text boxes.
- b. For the Destination type, enter the Inside Address and the Outside Address in the appropriate text boxes.
- c. Type a description for the rule in the Description textbox (optional).

	Туре	Inside Address *	Outside Address *	Туре	Inside Address *	O
--	------	------------------	-------------------	------	------------------	---

## **Configure ICMP Probes/Responders**

ICMP handlers may be needed to enable integration with an external router that is performing dynamic routing functionality and needs stateful information about route reachability through. The **Device Settings** area provides sections for specifying ICMP Probes and Responders.

ICMP Probes can be specified settings for Name, VLAN Tagging (none, 802.1q, 802.1ad, QinQ (0x8100), or QinQ (0x9100)), C-Tags, S-Tags, Source/Destination/Next Hop IPs, Frequency to send ping requests, and Threshold the value for number of missed pings that will cause route to be marked unreachable.

**Note:** ICMP probe replies should be received within 100 milliseconds. If three replies do not arrive before 100 milliseconds, the probe status will be marked as down.

ICMP Responders can be specified settings for Name, IP Address, and Mode (Conditional or Always).

• Always: Edge always responds to ICMP Probes.

Ì

• Conditional: Edge only responds to ICMP Probes when the SD-WAN Overlay is up.

CMP Probes										6
Name	VLAN Tagging 🕲	C- Tag	S- Tag	Source IP	Destination IP 🕲	Next Hop IP	Frequency O	Threshold O		
	none	n/e	n/e	n/a		nye			Clone	
		-				_				_
CMP Responders										6
										1
Name	IP Address ()		Mod	de 🛈	V Clone					
				nditional						

## Configure Static Route Settings

**Static Route Settings** are useful for special cases in which static routes are needed for existing network attached devices, such as printers. You can add or delete Static Route Settings for an Edge. You can configure multiple static routes with different metrics, for the same network, on an Edge. However, only one static route is advertised to overlay for the network.

To configure the Static Route settings:

- 1. In the Enterprise portal, click **Configure** > **Edges**.
- 2. Click the Device Icon next to an Edge, or click the link to an Edge and then click the Device tab.
- 3. In the Device tab, scroll down to the Static Route Settings section.
- 4. In the IPv4 tab, you can configure the static routes for IPv4 addresses.

Static Route Setting	JS								
IPv4	(PV6								
Sune.	Sourde (P		Biscenets .	VLAN	• Stor:	Freferred E	Advertise 🖯	ICMP Prope	Description
10.1.1.0/31	10.0.2.1	10.0.0.2	GE3 ¥	100	0			ICMP_1	<b>v</b>
NSD Routes									
Subret	NSD	Galeway	<ul> <li>Gost</li> </ul>	Preferred ()	Advertis	e Th			
1.2.3.70/32	NVS1		0		۲				
169 254.11 0/24	wsd	GW1	5						
1.2.33.0/24	wsd	GW1	5						

You can click the IPv6 tab to configure static routes for IPv6 addresses.

Static Route Settings							0	N	
1Pv4 1Pv6				-		_			
* Subriet.	Source (F	R	<ul> <li>Interface Ø</li> </ul>	VLAN	Cost:	ICMP Probe		Description	
2000:1598:779a:0000:0000:8ae2:7334:0300	N/A	1 <u>4</u> an	[none] 🗸		0	[none]	v	Cestiplini (00)(na)	

Configure the settings as follows:

Option	Description
Subnet	Enter the IPv4 or IPv6 address of the Static Route Subnet that should be advertised.
	The IPv6 Subnet supports the following address format:
	<ul> <li>IPv6 global unicast address (2001:CAFE:0:2::1)</li> <li>IPv6 unique local address (FD00::1234:BEFF:ACE:E0A4)</li> <li>IPv6 Default (::/0)</li> </ul>
Source IP	Enter the corresponding IPv4 or IPv6 address of the selected VLAN. This option is available only when you select the VLAN check box.
Next Hop	Enter the next hop IPv4 or IPv6 address for the static route.
	The IPv6 next hop supports the following address format:
	<ul> <li>IPv6 global unicast address (2001:CAFE:0:2::1)</li> <li>IPv6 unique local address (FD00::1234:BEFF:ACE:E0A4)</li> <li>IPv6 link-local address (FE80::1234:BEFF:ACE:E0A4)</li> </ul>
Interface	Choose the WAN Interface to which the static route would be bounded.
	Note: This option is displayed as N/A, if the next hop IP address is a part of the Edge's VLAN configuration. In this case, the interface is defined by the VLAN configuration.

Option	Description
VLAN	Select the check box and enter the VLAN ID.
Cost	Enter the cost to apply weightage on the routes. The range is from 0 to 255.
Preferred	Select the check box to match the static route first, even if a VPN route with lower cost is available. If you do not select this option, then any available VPN route is matched, even when the VPN route has higher cost than the static route.
	The static route will be matched only when the corresponding VPN routes are not available.
	<b>Note:</b> This option is not available for IPv6 address type.
Advertise	Select the check box to advertise the route over VPN. Other Edges in the network will have access to the resource. Do not select this option when a private resource like a tele-worker's personal printer is configured as a static route and other users should be prevented from accessing the resource.
	<b>Note:</b> This option is not available for IPv6 address type.
ICMP Probe	Choose an ICMP probe from the drop-down menu. The uses ICMP probe to check for the reachability of a particular IP address and notifies to failover if the IP address is not reachable. Note: This option is not supported for IPv6
	address type.
Description	Enter an optional description for the static route.

In addition, you can configure the NSD Static Routes. The NSD Static Routes are configured in the **Network Services** and are listed in the **Static Route Settings** section for IPv4 addresses. You can edit the additional flags like the Cost, Preferred, and Advertise options. The **Gateway** column is updated only for NSD Static Routes via Gateway. You cannot edit the **Advertise** option for NSD Static Routes from Gateway.

5. Click Save Changes in the Device tab.

# **Configure DNS for Edges**

Domain Name System (DNS) is used to configure conditional DNS forwarding through a private DNS service and to specify a public DNS service to be used for querying purpose.

The DNS Service can be used for a public DNS service or a private DNS service provided by your company. A Primary Server and Backup Server can be specified. The public DNS service is preconfigured to use Google and Open DNS servers.

The DNS settings are applied to all the Edges associated with the Profile. You can choose to override the DNS settings for an Edge.

1. In the SD-WAN Service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.

- 2. Click the link to an Edge or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- **3.** In the **Routing & NAT** category, click **DNS**. The DNS settings configured for the associated Profile are displayed. If required, you can select the **Override** check box and modify the DNS settings.

DNS (1)	Verride 🚯	
Conditional DNS Forwarding (Privat + NEW PRIVATE DNS + ADD		Local DNS Entries
Private DNS		Domain Name
P.S.	2	N + N
No Private I	DNS	
	0 items	
Public DNS () + NEW PUBLIC DNS		
Public DNS		
VMWare	*	
4		
	1 item	

4. From the **Source Interface** drop-down menu, select an Edge interface that is configured for the segment. This interface will be the source IP for the DNS service.



**Note:** When the Edge transmits the traffic, the packet header has the IP address of the selected source interface, whereas the packets can be sent through any interface based on the destination route.

5. After updating the required settings, click **Save Changes** in the **Device** page.

# Activate OSPF for Edges

Open Shortest Path First (OSPF) can be enabled on a LAN (routed and switched) or a WAN interface. But only a LAN interface can be activated as an active or passive interface. The Edge will only advertise the prefix associated with that LAN switch port. To get full OSPF functionality, you must use it in routed interfaces. After you configure the OSPF settings at the Profile level, all the Edges associated with the Profile will inherit the OSPF configuration from the Profile. However, you cannot override the OSPF configuration settings at the Edge level.



### Note:

Edges running lower versions (6.0 and below) will not process OSPF configuration in non-global segments even though OSPF configuration is allowed at the Profile level in the Orchestrator.

If needed, you can view the OSPF configuration for a specific Edge as follows:

- 1. In the SD-WAN service of the Enterprise Portal, click Configure > Edges.
- 2. Click the Device Icon next to an Edge, or click the link to an Edge and then click the Device tab.
- 3. Go to the Routing & NAT section and click the arrow next to OSPF.
- 4. In the OSPF section, you can view all the inherited OSPF configuration such as OSPF areas, Redistribution



settings for OSPFv2/v3, BGP settings, and Route Summarization.

# Configure BGP from Edge to Underlay Neighbors for Edges

You can override the inherited Profile settings at the Edge level when configuring BGP from the Edge to Underlay Neighbors.

If required, you can override the configuration for a specific Edge as follows:

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge.
- 3. Go to the Routing & NAT section and click the arrow next to BGP to expand.
- 4. The BGP settings configured for the associated Profile are displayed. If required, you can select the **Override** check box and modify the BGP Settings.
- 5. In addition to the BGP settings configured for a Profile, you can select an Edge Interface configured in the segment as the source Interface for BGP. For the IPv4 address type, you can select only the Loopback Interface as Source Interface and for the IPv6 address type, you can select any Edge Interface as the Source Interface.

This field is available:

- Only when you choose to override the BGP Settings at the Edge level.
- For eBGP, only when **Max-hop** count is more than 1. For iBGP, it is always available as iBGP is inherently multi-hop.

### Important:

I

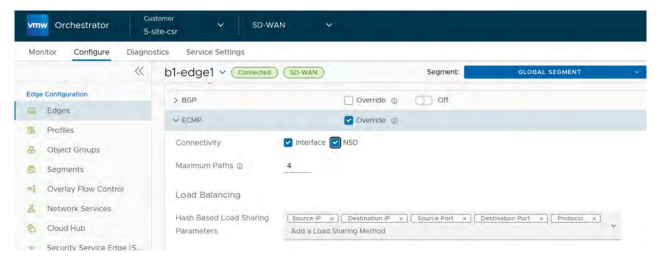
- You cannot select an Edge Interface if you have already configured a local IP address in the Local IP field.
- You cannot configure a local IP address if you have selected an Edge Interface in the **Source Interface** drop-down list.
- 6. Click Save Changes in the Device screen to save the modified configuration.

# **Configure ECMP for Edges**

Equal Cost Multi Path (ECMP) allows traffic with the same destination across multiple paths of Equal cost.

Equal-cost multi-path routing (ECMP) is a routing strategy where packet forwarding to a single destination can occur over multiple best paths with equal routing priority. Multi-path routing can be used in conjunction with most routing protocols because it is a per-hop local decision made independently at each router. It can substantially increase bandwidth by load-balancing traffic over multiple paths; however, there may be significant problems in deploying it in practice

In large branches, high throughput is often required to support multiple 1G and 10G interfaces. Customers can use multiple interfaces for their LAN network to maximize throughput and resilience. These paths can be routed using BGP, OSPF, or static routing.



### **Pre-requisites:**

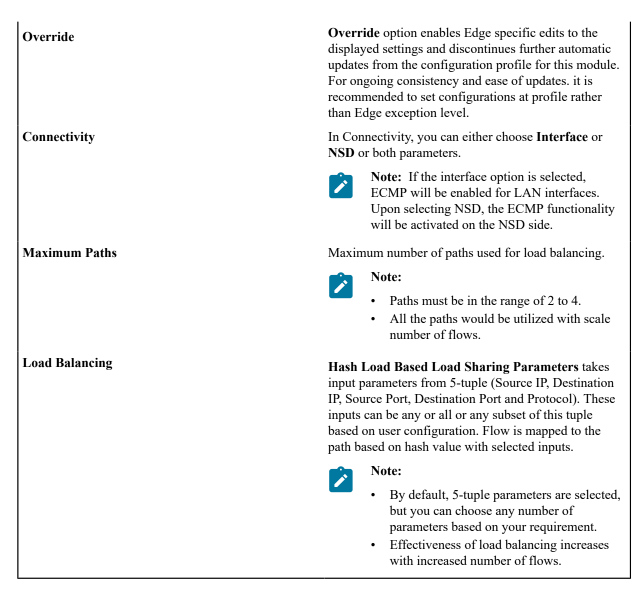
DCC has to be enabled at the enterprise level before configuring the ECMP.

To configure ECMP for Edges, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.
- 2. Select an Edge to configure the ECMP.
- 3. In the **Configure** tab, scroll down to the **ECMP** section.
- 4. Configure the following settings in the ECMP section, as described in the table below:

Option

Description





**Note:** ECMP is supported in all the modes **Active/Active**, **Active/Hotstandby**, **Active/Standby** with only the Active tunnels used for load balancing.

### **BGP Options AS Path**

BGP with AS Multipath-Relax allows multiple paths from different AS numbers if AS path length is same.

When you click on the **AS-Path Multipath-Relax** toggle button, it enables BGP AS-Path relax. This allows ECMP (Equal Cost Multipath) on routes with the same AS path length but different AS path content.

### **Overlay Flow Control**

Distributed cost calculation, and NSD policies must be activated to enable ECMP.

### Non SD-WAN Destinations via Edges

- In the SD-WAN service of the Enterprise portal, go to Configure > Network Services Non SD-WAN Destinations via Edges.
- 2. Select Non SD-WAN Destinations via Edges.
- 3. Click New to create Non SD-WAN Destinations via Edges.
- 4. Select the Site Subnets tab to view Next Hop column.

#### A new Next Hop column appears.

eneral IKE/	IPSec Settings	Site Subnets				
Subnet IP version r	eeds to be IPv4 because	of the IP version that was selected	for IKE/IPSec Settings.			
e Subnets						
ADD	10					
Subnet ()		Description	Advertise	Next Hop		
					Primary VPN Gateway x	
144.0.0.0/2		Enter Name	💌 Enable		Secondary VPN Gateway $\propto$	
144.0.0.0/2	4	Enter Name	<ul> <li>Enable</li> </ul>		Add Next Hop	
C. State Sta						

5. Enter details of the Primary VPN Gateway and Secondary VPN Gateway in the Next Hop Column.



**Note:** If no next hop is selected, the existing bandwidth, latency, and jitter-based load balancing will apply.

### Limitations

Changing the maximum-path configuration causes OSPF routes to be deleted and re-added, potentially disrupting existing flow stickiness.

## **Configure High Availability Settings for Edges**

To configure High Availability (HA) settings for a specific Edge:

- 1. In the SD-WAN Service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge you want to configure HA settings or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. Scroll down to the High Availability section and click and expand HA.

<ul> <li>High Availability</li> </ul>	y
✓ HA: None	
documentation	led at the Edge level. When using Active/Standby Pair HA, enable HA prior to connect
Select Type	
<ul> <li>None</li> </ul>	
O Active Standby Pair	
🔿 Cluster	
○ VRRP with 3rd party r	outer

- 4. From the Select Type options, select any of the following:
  - None Deactivates HA site and makes it work as a Standalone site with a single Edge. See Deactivate High Availability (HA).
  - Active Standby Pair Activates HA on a pair of Edges to ensure redundancy. See Activate High Availability.
  - Cluster Activates HA on the selected Edge cluster. You can either select a cluster from the drop-down menu to activate HA or click + New Cluster to create a new cluster. See Configure Clusters and Hubs.
  - VRRP with 3rd Party router Configures a Virtual Router Redundancy Protocol (VRRP) on an Edge to activate next-hop redundancy in the Orchestrator network by peering with third-party CE router. See Configure VRRP Settings.
- 5. Click Save Changes.

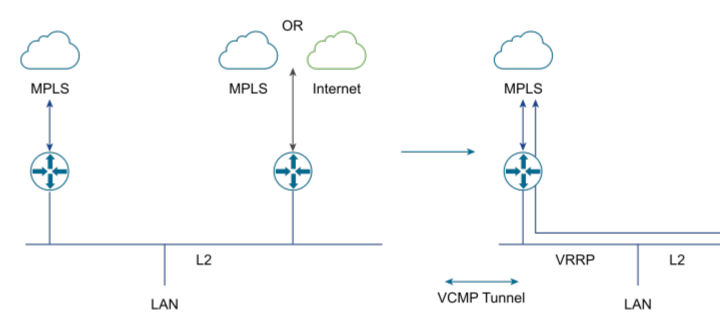
## **Configure VRRP Settings**

You can configure Virtual Router Redundancy Protocol (VRRP) on an Edge to enable next-hop redundancy in the network by peering with third-party CE router. You can configure an Edge to be a primary VRRP device and pair the device with a third-party router.

Consider the following guidelines before configuring VRRP:

- You can enable VRRP only between the and third party router connected to the same subnet through an L2 switch.
- You can add only one to the VRRP HA group in a branch.
- You cannot enable both Active-Standby HA and VRRP HA at the same time.
- VRRP is supported on primary routed port, sub-interface, and VLAN interfaces.
- must be configured as the primary VRRP device, by setting higher priority, in order to steer the traffic through SD-WAN.
- If the is configured as the DHCP server, then virtual IP addresses are set as the default Gateway address for the clients. When you use a separate DHCP server relay for the LAN, then the admin must configure the VRRP virtual IP address as the default Gateway address.
- When DHCP server is enabled in both the and third-party router, then split the DHCP pool between the Edge and third party router, to avoid the overlapping of IP addresses.
- VRRP is not supported on an interface enabled with WAN Overlay, that is on the WAN link. If you want to use the same link for LAN, then create a sub-interface and configure VRRP on the sub-interface.
- You can configure only one VRRP group in a broadcast domain in a VLAN. You cannot add additional VRRP group for the secondary IP addresses.
- Do not add WI-FI link to the VRRP enabled VLAN. As the link failure would never happen, the always remains as the primary device.

The following illustration shows a network configured with VRRP:



- 1. In the SD-WAN Service of Enterprise portal, click Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge you want to configure VRRP settings or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. Scroll down to the High Availability category, and from the Select Type options choose VRRP with 3rd Party Router.
- 4. In the VRRP Settings, click +Add and configure the following:

HA: VRRP with 3rd party route	er			
High Avallability is enabled at	the Edge level. When using Act	ive/Standby Pair HA, er	able HA prior to connecting	g the Star
Select Type				
) None				
Active Standby Pair				
J Active Standby Fair				
Cluster VRRP with 3rd party router				
Cluster				
Cluster VRRP with 3rd party router	nt segment selected above.	×		
Cluster VRRP with 3rd party router VRRP Settings		×		
<ul> <li>Cluster</li> <li>VRRP with 3rd party router</li> <li>VRRP Settings</li> <li>VRRP only applies to your current</li> </ul>		X Interface * ①	Virtual IP * ①	

Field	Description
VRID	Enter the VRRP group ID. The range is from 1 to 255.
Segment Name	Displays the current Segment selected for Edge configuration.
	<b>Note:</b> The VRRP settings apply only to the current Segment that is selected.
Interface	Select a physical or VLAN Interface from the list. The VRRP is configured on the selected Interface.
Virtual IP	Enter a virtual IP address to identify the VRRP pair. Ensure that the virtual IP address is not the same as the IP address of the Edge Interface or the third-party router.
Advertise Interval	Enter the time interval with which the primary VRRP device sends VRRP advertisement packets to other members in the VRRP group.
Priority	To configure the Edge as primary VRRP device, enter a value that exceeds the priority value of the third-party router. The default is 100.
Preempt Delay	Select the check box and enter the preempt delay value so that can preempt the third-party router which is currently the primary device, after the specified preempt delay.

### 5. Click Save Changes.

In a branch network VLAN, if the Edge goes down, then the clients behind the VLAN are redirected through the backup router.

The that acts as a primary VRRP device becomes the default Gateway for the subnet.

If the loses connectivity with all the /Controllers, then the VRRP priority gets reduced to 10 and the withdraws the routes learned from the and routes in the remote Edges as well. This results in the third-party router to become the primary device and take over the traffic.

automatically tracks overlay failure to the . When all the overlay paths to the are lost, the VRRP priority of the is reduced to 10.

When the Edge gets into the VRRP backup mode, the Edge drops any packets that go through the virtual MAC. When the path is UP, the Edge becomes the primary VRRP device again, provided the preemption mode is enabled.

When VRRP is configured on a routed interface, the interface is used for local LAN access and can failover to the backup router.

VRRP is not supported on a routed interface enabled with WAN Overlay. In such cases, a subinterface, sharing the same physical interface, must be configured for local LAN access to support VRRP.

When LAN interface is down, VRRP instance would go to INIT state, and then the sends the route withdrawal request to the /Controller and all the remote remove those routes. This behavior is applicable for the static routes added to the VRRP enabled interface as well.

If the private overlay is present with the peer Hub, then the route is not removed from the Hub, and can cause asymmetric routing. For example, when SD-WAN spoke Edge loses connectivity with public gateway, the third-party router forwards the packets from the LAN to the Edge. The Hub sends the return packets to the SD-WAN spoke Edge instead of the third-party router. As a workaround, enable the **SD-WAN Reachable** functionality, so that the is reachable on private overlay and remains as the primary VRRP device. As the Internet traffic is also steered through the private link over the overlay through the , there might be some limitation on the performance or throughput.

The conditional backhaul option is used to steer the Internet traffic through the Hub. However, in VRRP-enabled, when public overlay goes down the Edge becomes Backup. So the conditional backhaul feature cannot be utilized on a VRRP-enabled Edge.

### **Monitor VRRP Events**

You can monitor the events related to changes in VRRP status.

In the SD-WAN service of Enterprise portal, click Monitor > Events.

To view the events related to VRRP, you can use the **Filter** options and select a filter from the drop-down menu to query the VRRP events. Click the **CSV** option to download a report of the Edge VRRP events in CSV format. The following events are available for VRRP:

- VRRP HA updated to primary
- VRRP HA updated out of primary
- VRRP Failed

# **Configure Visibility Mode for Edges**

This section describes how to configure Visibility mode at the Edge level.

By default, the Visibility mode is inherited by the Edges associated with the Profile. To configure the visibility mode for an Edge:

- 1. In the SD-WAN Service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge that you want to override.
- 3. Scroll down to the Telemetry category and go to the Visibility Mode area and select the Override check box.



Note: Changes to Visibility mode are non-disruptive.

# **Configure Syslog Settings for Edges**

In an Enterprise network, supports collection of bound events and firewall logs originating from enterprise to one or more centralized remote syslog collectors (Servers), in native syslog format. At the Edge level, you can override the syslog settings specified in the Profile by selecting the **Enable Edge Override** checkbox.

• Ensure that Cloud VPN (branch-to-branch VPN settings) is configured for the (from where the bound events are originating) to establish a path between the and the Syslog collectors. For more information, see Configure Cloud VPN for Profiles.

To override the Syslog settings at the Edge level, perform the following steps.

- 1. In the SD-WAN Service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.
- Click the link to an Edge or click the View link in the Device column of the Edge that you want to override. The configuration options for the selected Edge are displayed in the Device tab.

- **3.** From the **Segment** drop-down menu, select a profile segment to configure syslog settings. By default, **Global Segment** is selected.
- 4. Scroll down to the **Telemetry** category and go to the **Syslog** area and select the **Override** check box.

<ul> <li>Visibility Mode</li> </ul>	Override	e (1)			
<ul> <li>Syslog</li> </ul>	Verride	e (1)			
	localO				
Facility	localo				
Enable Syslog		ne maximum limit of 2 col	lectors per segment		
Enable Syslog		ne maximum limit of 2 co	lectors per segment	e *	Roles *
Enable Syslog     AUU     DELETER	CICLOME You are at th			e *	Roles * Edge Et

5. From the Source Interface drop-down menu, select one of the Edge interface configured in the segment as the source interface.



#### Note:

When the Edge transmits the traffic, the packet header will have the IP address of the selected source interface, whereas the packets can be sent through any interface based on the destination route.

- **6.** Override the other syslog settings specified in the Profile associated with the Edge by following the Step 4 in Configure Syslog Settings for Profiles.
- 7. Click the + ADD button to add another Syslog collector or else click Save Changes. The syslog settings for the edge will be overridden.



**Note:** You can configure a maximum of two Syslog collectors per segment and 10 Syslog collectors per Edge. When the number of configured collectors reaches the maximum allowable limit, the + button will be deactivated.

Note: Based on the selected role, the edge exports the corresponding logs in the specified severity level to the remote syslog collector. If you want the auto-generated local events to be received at the Syslog collector, you must configure Syslog at the level by using the log.syslog.backend and log.syslog.upload system properties.

To understand the format of a Syslog message for Firewall logs, see

Syslog Message Format for Firewall Logs

On the **Firewall** page of the Edge configuration, enable the **Syslog Forwarding** button if you want to forward firewall logs originating from enterprise to configured Syslog collectors.



**Note:** By default, the **Syslog Forwarding** button is available on the **Firewall** page of the Profile or Edge configuration, and is deactivated.

For more information about Firewall settings at the Edge level, see Configure Edge Firewall.

## **Configure Netflow Settings for Edges**

As an Enterprise Administrator, at the Edge level, you can override the Netflow settings specified in the Profile by selecting the **Override** check box.

To override the Netflow settings at the Edge level, perform the following steps:

- 1. In the SD-WAN Service of the Enterprise portal, go to Configure > Edges. The Edges page displays the existing Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge that you want to override. The configuration options for the selected Edge are displayed in the Device tab.
- **3.** From the **Segment** drop-down menu, select a profile segment to configure Netflow settings. By default, **Global Segment** is selected.
- 4. Scroll down to the Telemetry category and go to the Netflow Settings area and select the Override check box.

		Override D		
Activate Netflow				
Collectors				
+ ADD + NEW CO	LLECTOR + NEW F	ILTER TO DELETE		
Collector	¢	ollector IP	Collector Port	Filter ①
Net flow C1 ~	10.	10.2.2	4739	NF1
Version (1) v10				
Observation ID 1				
Intervals ①				
Flow Stats *	60			
FlowLink Stats *	60			
FlowLink Stats * Segment Table *				
	60			
Segment Table *	60 300			
Segment Table * Application Table *	60 300 300			

5. Select the Activate Netflow check box.

At the edge level, the

#### **Observation ID**

field is auto-populated with 8 bits segment ID and 24 bits edge ID and it cannot be edited. The Observation ID is unique to an Exporting Process per segment per enterprise.

- **6.** Override the collector, filter, and Netflow export interval information specified in the Profile by referring to the Step 4 in Configure Netflow Settings for Profiles.
- 7. From the **Source Interface** drop-down menu, select an Edge interface configured in the segment as the source interface, to choose the source IP for the NetFlow packets.

Make sure you manually select the Edge's non-WAN interface (Loopback Interfaces/ VLAN/Routed/Sub-Interface) with 'Advertise' flag enabled as the source interface. If **none** is selected, the Edge automatically selects a LAN interface, which is 'UP' and 'Advertise' enabled from the corresponding segment as the source interface for that collector. If the Edge doesn't have interfaces which is 'UP' and 'Advertise' enabled, then the source interface will not be chosen and the Netflow packets will not be generated.



Note:

When the Edge transmits the traffic, the packet header will have the IP address of the selected source interface, whereas the packets can be sent through any interface based on the destination route.

### 8. Click Save Changes.

After you enable Netflow on the , it periodically sends messages to the configured collector. The contents of these messages are defined using IPFIX templates. For more information on templates, see IPFIX Templates.

# **Configure SNMP Settings for Edges**

Simple Network Management Protocol (SNMP) is a commonly used protocol for network monitoring, and Management Information Base (MIB) is a database associated with SNMP to manage entities. In the , you can activate SNMP by selecting the desired SNMP version. At the Edge Level, you can override the SNMP settings specified in the Profile.



**Note:** do not generate SNMP traps. If there is a failure at the Edge level, the Edge reports the failure in the form of events to , which in turn generates traps based on the alerts configured for the received events.

Follow the below steps to download the MIB:

- In the SD-WAN service of the Enterprise portal, go to Diagnostics > Remote Diagnostics.
- Click the link to the required Edge, and then go to the **MIBs for Edge** area. Select **VELOCLOUD-EDGE-MIB** from the drop-down menu, and then click **Run**.
- Copy and paste the results onto your local machine.
- Install all MIBs required by VELOCLOUD-EDGE-MIB on the SNMP manager, including SNMPv2-SMI, SNMPv2-CONF, SNMPv2-TC, INET-ADDRESS-MIB, IF-MIB, UUID-TC-MIB, and VELOCLOUD-MIB. All these MIBs are available on the **Remote Diagnostics** page.

#### **Supported MIBs**

- SNMP MIB-2 System
- SNMP MIB-2 Interfaces
- VELOCLOUD-EDGE-MIB

**About this task:** At the Edge level, you can override the SNMP settings specified in the Profile, by selecting the **Override** check box. The Edge Override option enables Edge specific edits to the displayed settings, and discontinues further automatic updates from the configuration Profile for this module. For ongoing consistency and ease of updates, it is recommended to set configurations at the Profile level rather than Edge level.

### Procedure to Configure SNMP Settings at Edge Level:

1. In the SD-WAN service of the Enterprise portal, go to Configure > Edges.

- 2. Select an Edge for which you want to configure the SNMP settings, and then click the View link under the Device column.
- 3. Scroll down to the Telemetry area, and then expand SNMP.
- 4. Select the **Override** check box to allow editing.
- 5. You can select either Enable Version 2c or Enable Version 3, or both SNMP version check boxes.

SNMP		Verride 🛈		
NMP Versions Port * 161				
Enable Version 2c				
Community				
+ ADD DELETE	CLONE			
Community *				
🗹 test				
velocloud				
2 • Required			2 items	
Allow Any IPs				
Enable Version 3				
+ ADD DELETE	CLONE			
Name *		Enable Authentication	Authentication	Algorithr
admin		Enable Authentication		

6. Select Enable Version 2c check box to configure the following fields:

Option	Description
Port	Type the port number in the textbox. The default value is <b>161</b> .

Option	Description
Community	Click <b>Add</b> to add any number of communities. Type a word or sequence of numbers as a password, to allow you to access the SNMP agent. The password may include alphabet A-Z, a-z, numbers 0-9, and special characters (e.g. &, \$, #, %).
	Note: Starting from the 4.5 release, the use of the special character "<" in the password is no longer supported. In cases where users have already used "<" in their passwords in previous releases, they must remove it to save any changes on the page.
	You can also delete or clone a selected community.
Allow Any IPs	Select this check box to allow any IP address to access the SNMP agent. To restrict access to the SNMP agent, deselect the check box, and then add the IP address(es) that must have access to the SNMP agent. You can delete or clone a selected IP address.

7. Selecting the **Enable Version 3** check box provides additional security. Click **Add** to configure the following fields:

Option	Description
Name	Type an appropriate username.
Enable Authentication	Select this check box to add extra security to the packet transfer.
Authentication Algorithm	Select an algorithm from the drop-down menu:
	<ul><li>MD5</li><li>SHA1</li><li>SHA2</li></ul>
	<b>Note:</b> This option is available only for the SNMP version 5.8 or above.
	<b>Note:</b> This field is available only when the <b>Enable Authentication</b> check box is selected.
Password	Type an appropriate password. Ensure that the Privacy Password is same as the Authentication Password configured on the Edge.
	Note:
	<ul> <li>This field is available only when the Enable Authentication check box is selected.</li> </ul>
	<ul> <li>Starting from the 4.5 release, the use of the special character "&lt;" in the password is no longer supported. In cases where users have already used "&lt;" in their passwords in previous releases, they must remove it to save any changes on the page.</li> </ul>
E 11 D'	

Option	Description			
Algorithm	Choose a privacy algorithm from the drop-down menu:			
	<ul> <li>DES</li> <li>AES</li> <li>Note: Algorithm AES indicates AES-128.</li> </ul>			
	<b>Note:</b> This field is available only when the <b>Enable Privacy</b> check box is selected.			



**Note:** You can delete or clone the selected entry.

Configure Firewall settings by following the below steps:

- 1. Navigate to **Configure** > **Profiles**, and then select a Profile.
- 2. Click the View link in the Firewall column.
- 3. Go to Edge Access located under the Edge Security area.
- 4. Configure SNMP Access and click Save Changes .



Note: SNMP interface monitoring is supported on DPDK enabled interfaces for 3.3.0 and later releases.

# **Security Virtual Network Functions**

Virtual Network Functions (VNFs) are individual network services, such as routers and firewalls, running as software-only virtual machine (VM) instances on generic hardware. For example, a routing VNF implements all the functions of a router but runs in a software-only form, alone or along with other VNFs, on generic hardware. VNFs are administered and orchestrated within the NFV architecture.

The virtualization of both NFV and VNF denotes that network functions are implemented in a generalized manner independent of the underlying hardware. VNFs can run in any VM environment in the branch office, cloud, or data center. This architecture allows you to:

- Insert network services in an optimal location to provide appropriate security. For example, insert a VNF firewall in an Internet-connected branch office rather than incur the inefficiency of an MPLS link to hairpin traffic through a distant data center to be firewalled.
- Optimize application performance. Traffic can follow the most direct route between the user and the cloud application using a VNF for security or traffic prioritization. In a VM environment, several VNFs may run simultaneously, isolated from each other, and can be independently changed or upgraded.

The following tables list the third-party firewalls supported by along with the support matrix:

Platform	Edge 520v	Edge 840	Edge 620	Edge 640	Edge 680
Recommended VM Series Firewall Models	VM-50 Lite	VM-100	VM-50 Lite	VM-100	VM-100
Number of vCPUs available for VM-Series Firewall	2	2	2	2	2

### Table 29: Palo Alto Networks Firewall – Support Matrix

Platform	Edge 520v	Edge 840	Edge 620	Edge 640	Edge 680
Memory available for VNF	4.5 GB	6.5 GB	4.5 GB	6.5 GB	6.5 GB
Storage space available on Edge for VNF	64 GB	120 GB	64 GB	120 GB	120 GB
software version	Release 3.2.0 or later	Release 3.2.0 or later	Release 3.4.3 or later	Release 3.4.3 or later	Release 3.4.3 or later
Panorama version	Release 8.0.5 or later	Release 8.0.5 or later			

# Table 30: Check Point Firewall – Support Matrix

Platform	Edge 520v	Edge 840	Edge 620	Edge 640	Edge 680
Memory available for VNF	2 GB	4 GB	2 GB	4 GB	4 GB
Number of vCPUs available for VNF	2	2	2	2	2
Storage available on Edge for VNF	64 GB	100 GB	120 GB	120 GB	120 GB
Maximum Throughput of SD-WAN and Checkpoint VNF	100 Mbps	1 Mbps	300 Mbps	600 Mbps	1 Gbps
software version	Release 3.3.2 or later	Release 3.3.2 or later	Release 3.4.3 or later	Release 3.4.3 or later	Release 3.4.3 or later
Checkpoint VNF OS version	Release R77.20 or later				
Checkpoint manager software version	Release 80.30 or later				

## Table 31: Fortinet Firewall – Support Matrix

Platform	Edge 520v	Edge 840	Edge 620	Edge 640	Edge 680
Recommended VM Series Firewall Models	VM00, VM01, VM01v	VM00, VM01, VM01v, VM02, VM02v	VM00, VM01, VM01v	VM00, VM01, VM01v, VM02, VM02v	VM00, VM01, VM01v, VM02, VM02v
Memory available for VNF	2 GB	4 GB	2 GB	4 GB	4 GB
Number of vCPUs available for VNF	2	2	2	2	2

Platform	Edge 520v	Edge 840	Edge 620	Edge 640	Edge 680
Storage available on Edge for VNF	64 GB	100 GB	64 GB	100 GB	100 GB
Maximum Throughput of SD-WAN and FortiGate VNF	100 Mbps	1 Mbps	300 Mbps	600 Mbps	1 Gbps
software version	Release 3.3.1 or later	Release 3.3.1 or later	Release 4.0.0 or later	Release 4.0.0 or later	Release 4.0.0 or later
FortiOS version	Release 6.0 and 6.2.0 Starting from release 4.0.0, FortiOS version 6.4.0 and 6.2.4 are supported.	Release 6.0 and 6.2.0 Starting from release 4.0.0, FortiOS version 6.4.0 and 6.2.4 are supported.	Release 6.4.0 and 6.2.4	Release 6.4.0 and 6.2.4	Release 6.4.0 and 6.2.4

You can deploy and forward traffic through VNF on an .

## **Configure VNF Management Service**

supports third-party firewalls that can be used as VNF to pass traffic through Edges.

Choose the third-party firewall and configure the settings accordingly. You may need to configure additional settings in the third-party firewall as well. Refer to the deployment guides of the corresponding third-party firewall for the additional configurations.

For the VNF Types **Check Point Firewall** and **Fortinet Firewall** configure the VNF image by using the System Property **edge.vnf.extraImageInfos**. You must be an Operator user to configure the system property. If you do not have the Operator role access, contact your Operator to configure the VNF Image.



**Note:** You must provide the correct checksum value in the system property. The Edge computes the checksum of the downloaded VNF image and compares the value with the one available in the system property. The Edge deploys the VNF only when both the checksum values are the same.

1. In the SD-WAN Service of the Enterprise portal, go to Configure > Network Services, and then under Edge Services area, expand VNFs.

Edge Services	
VNFs	
VNFs + NEW DELETE	
Name	Туре
	There are no VNFs
	+ CONFIGURE VNF
COLUMNS	
VNF Licenses + NEW DELETE	
Name	Туре
	There are no VNF Licer + NEW VNF LICENS

2. To configure a new VNF, click + New or + Configure VNF option.

Ø

Note: The Configure VNF option appears only when there are no items in the table.

**3.** In the **Configure VNF** window, enter a descriptive name for the security VNF service and select a VNF Type from the drop-down menu.

CANCEL

Configure VNF	
Name *	
VNF Type *	

- **4.** Configure the required settings based on the selected VNF Type. For more information on configuration settings for VNF types , see Configure Edge Services.
- 5. Click Save Changes. The VNFs section displays the created VNF services.

You can configure security VNF for an Edge to direct the traffic through the VNF management services. See:

- Configure Security VNF without High Availability
- Configure Security VNF with High Availability

### **Configure Security VNF without High Availability**

You can deploy and forward traffic through VNF on the , using third-party firewalls.

Ensure that you have the following:

- and activated running software versions that support deploying a specific security VNF. For more information on the supported software versions and Edge platforms, refer to the Support Matrix in Security Virtual Network Functions.
- Configured VNF Management service. For more information, see Configure VNF Management Service.

Only an Operator can activate the Security VNF configuration. If the Security VNF option is not available for you, contact your Operator.

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges.
- 2. In the Edges page, click either the link to an Edge you want to configure or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- **3.** In the **Device** tab, scroll down to the **Security VNF** section and click + **Configure Security VNF**. The **Configure Security VNF** window appears.

Configure Se	ecurity VNF			View documentation	×
Deploy 🛃 Ena	ble				
VM Configuration	n				
VLAN -	Select				
VM-1 IP *	-		- 		
VM-1 Hostname *					
Deployment State					
	ed and Powered On ed and Powered Off				
Security VNF					
Security VNF *	None	44	+ ADD		
	To create new VNF, go to Ner	rwork Services			
				CANCEL	

- 4. In the Configure Security VNF window, select the Deploy check box.
- 5. Under VM Configuration, configure the following settings:
  - a) VLAN Choose a VLAN, to be used for the VNF management, from the drop-down list.
  - b) **VM-1 IP** Enter the IP address of the VM and ensure that the IP address is in the subnet range of the chosen VLAN.
  - c) VM-1 Hostname Enter a name for the VM host.
  - d) **Deployment State** Choose one of the following options:
    - Image Downloaded and Powered On This option powers up the VM after building the firewall VNF on the Edge. The traffic transits the VNF only when this option is chosen, which requires at least one VLAN or routed interface be configured for VNF insertion.
    - **Image Downloaded and Powered Off** This option keeps the VM powered down after building the firewall VNF on the Edge. Do not select this option if you intend to send traffic through the VNF.
- 6. Under Security VNF, Choose a pre-defined VNF management service from the drop-down menu. You can also click + Add to create a new VNF management service. For more information, see Configure VNF Management Service.

a) The following image shows an example of **Fortinet Firewall** as the Security VNF type. If you choose **Fortinet Firewall**, configure the following additional

Configure Sec	urity VNF	🛛 View docum	entatio
Deploy 🕑 Enable			
VM Configuration			
VLAN *	1 - Corporate		
VM-1 IP *	10.0.2.14		
VM-1 Hostname *	vnf1		
Deployment State			
O Image Downloaded a	and Powered Off		
Security VNF			
Security VNF *	ft + ADD To create new VNF, go to Network Services		
VM Cores *	2		
Inspection Mode o proxy			
() flow			
Drop your license f	ile or paste your license file's content		
	A		
	Drag & drop a file here		
	or		
"""BEGIN FGT	TVM LICENSE		
	k+tOllCJbnb7TnoHAQMOXq1AM5CssQxd7hh/d86w/j7FEe1jUXLTw9H2	2	-
44LvFMfY9ł	(6nQ1BVikXdd+ZcydXQGQAAP4IjzNLiGfPXNf8liJQrSPjn/w5tZVlk		1
		CANCEL	UP

settings:

• VM Cores – Select the number of cores from the drop-down list. The VM License is based on the VM cores. Ensure that your VM License is compatible with the number of cores selected.

- Inspection Mode Choose one of the following modes:
  - **Proxy** This option is selected by default. Proxy-based inspection involves buffering traffic and examining the data as a whole for analysis.
  - Flow Flow-based inspection examines the traffic data as it passes through the FortiGate unit without any buffering.
- License Drag and drop the VM License or paste your license content in the text box.
- b) The following image shows an example of Check Point Firewall as the Security VNF

Configure Security VNF			☑ View documentation
Deploy Z Ena	ble		
VM Configuration	1		
VLAN *	1 - Corporate	4	
VM-1 IP *	10,0.1.0		
VM-1 Hostname *	cpf1		
Deployment State	e ③ ed and Powered On		
Contraction of the second s	ed and Powered Off		
Security VNF			
Security VNF *	cpfvnf -	+ ADD	
	To create new VNF, go to Network Services.		
			CANCEL

type.

c) If you choose Palo Alto Networks Firewall as Security VNF, configure the following additional

Configure Sec	View documentati		
Deploy 🗹 Enab	le		
VM Configuration			
VLAN *	1 - Corporate	2	
VM-1 IP *	10.0.1.0		
VM-1 Hostname *	panvlan1		
Deployment State OPowered On	۵		
O Powered Off			
Security VNF		-	
Security VNF *	PAN VNF1	+ ADD	
	Thiereale new VNF, go to Network Services	1 Here	
License *	None		
	To create new License, go to Netwo	ry Services	
Device Group Name	e		
Config Template Na	ame		
			CANCEL
			CANCEL

settings:

- License Select the VNF License from the drop-down list.
- Device Group Name Enter the device group name pre-configured on the Panorama Server.
- Config Template Name Enter the configuration template name pre-configured on the Panorama Server.



**Note:** If you want to remove the deployment of **Palo Alto Networks Firewall** configuration from a VNF type, ensure that you have deactivated the **VNF License** of Palo Alto Networks before removing the configuration.

### 7. Click Update.

The configuration details are displayed in the Security VNF section.

<ul> <li>Security VNF</li> </ul>		
✓ Security VNF		
CEDIT SECURITY VNF		
VM Configuration		Security VNF
Deployment State ①	Powered On	ft
VLAN	1 - Corporate	
VM-1 IP	10.0.2.14	
VM-1 Hostname	Vnfl	

If you want to redirect multiple traffic segments to the VNF, define mapping between Segments and service VLANs. See Define Mapping Segments with Service VLANs

You can insert the security VNF into both the VLAN as well as routed interface to redirect the traffic from the VLAN or the routed interface to the VNF. See Configure VLAN with VNF Insertion.

### **Configure Security VNF with High Availability**

You can configure security VNF on Edges configured with High Availability to provide redundancy.

Ensure that you have the following:

- and activated running software version 4.0.0 or later. For more information on the supported Edge platforms, refer to the Support Matrix in Security Virtual Network Functions.
- Configured Check Point Firewall VNF Management service. For more information, see Configure VNF Management Service.



Note: supports only Check Point Firewall VNF on Edges with HA.

You can configure VNF with HA on Edges in the following scenarios:

- In a standalone Edge, enable HA and VNF.
- In Edges configured with HA mode, enable VNF.

The following interfaces are enabled and used between the Edge and VNF instance:

- LAN interface to VNF
- WAN interface to VNF
- Management Interface VNF communicates with its manager
- VNF Sync Interface Synchronizes information between VNFs deployed on Active and Standby Edges

The Edges have the HA roles as Active and Standby. The VNFs on each Edge run with Active-Active mode. The Active and Standby Edges learn the state of the VNF through SNMP. The SNMP poll is done periodically for every 1 second by the VNF daemon on the edges.

VNF is used in the Active-Active mode with user traffic forwarded to a VNF only from the associated Edge in Active mode. On the standby VM, where the Edge in the VM is standby, the VNF will have only traffic to the VNF Manager and data sync with the other VNF instance.

The following example shows configuring HA and VNF on a standalone Edge.

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges.
- 2. In the Edges page, click either the link to an Edge you want to configure or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.

3. Scroll down to the High Availability section and from the Select Type options, choose the Active Standby Pair.

by Pair HA, enable HA prior
by Pair HA, enable HA prio
e value derived from the
iover (require Graceful Restar

**4.** Navigate to the **Security VNF** section and click + **Configure Security VNF**. The **Configure Security VNF** window appears.

Configure Se	ecurity VNF			View documentation	×
Deploy 🗹 Ena	ble				
VM Configuration	Υ.				
VLAN -	Select				
VM-1 IP *			- 		
VM-1 Hostname *					
Deployment State					
	ed and Powered On ed and Powered Off				
Security VNF					
Security VNF *	None		+ ADD		
	To create new VNF, go to Ne	etwork Services			
				CANCEL	

- 5. In the Configure Security VNF window, select the Deploy check box.
- 6. Under VM Configuration, configure the following settings:
  - a) VLAN Choose a VLAN, to be used for the VNF management, from the drop-down list.
  - b) **VM-1 IP** Enter the IP address of the VM and ensure that the IP address is in the subnet range of the chosen VLAN.
  - c) VM-1 Hostname Enter a name for the VM host.
  - d) Deployment State Choose one of the following options:
    - Image Downloaded and Powered On This option powers up the VM after building the firewall VNF on the Edge. The traffic transits the VNF only when this option is chosen, which requires at least one VLAN or routed interface be configured for VNF insertion.
    - **Image Downloaded and Powered Off** This option keeps the VM powered down after building the firewall VNF on the Edge. Do not select this option if you intend to send traffic through the VNF.
- Under Security VNF, choose a pre-defined Check Point Firewall VNF Management service from the drop-down list. You can also click New VNF Service to create a new VNF management service. For more information, see Configure VNF Management Service.

Configure Sec	urity VNF		☑ View documentation	×
Deploy Zenable				
VM Configuration				
VLAN -	1 - Corporate	5		
VM-1 IP *	10.0.1.0			
VM-1 Hostname *	cpf1			
Deployment State				
<ul> <li>Image Downloaded</li> </ul>				
Security VNF				
Security VNF *	cpfvnf	+ ADD		
	To create new VNF, go to Network Services.			
			CANCEL	TE.

#### 8. Click Update.

The Security VNF section displays the configured details for the Check Point Firewall Security VNF.

Wait till the Edge assumes the Active role and then connect the Standby Edge to the same interface of the Active Edge. The Standby Edge receives all the configuration details, including the VNF settings, from the Active Edge. For more information on HA configuration, see Activate High Availability.

When the VNF is down or not responding in the Active Edge, the VNF in the Standby Edge takes over the active role.



**Note:** When you want to turn off the HA in an Edge configured with VNF, turn off the VNF first and then turn off the HA.

If you want to redirect multiple traffic segments to the VNF, define mapping between Segments and service VLANs. See Define Mapping Segments with Service VLANs

You can insert the security VNF into both the VLAN as well as routed interface to redirect the traffic from the VLAN or the routed interface to the VNF. See Configure VLAN with VNF Insertion.

### **Define Mapping Segments with Service VLANs**

When you want to redirect multiple traffic segments to the security VNF, define mapping between Segments and service VLANs.

To map the segments with the service VLANs:

1. In the SD-WAN Service of the Enterprise portal, click Configure > Segments. The Segments page displays the configured segments.

2. Define mapping between the segments and service VLANs by entering an unique Service VLAN ID for each segment.

vmw Orchestrator 7-s	ite-2		
Monitor Configure Diagnos	tics Service Settings		
~	Segments		
Edge Configuration   Image: Edges Edges   Image: Edges Profiles   Image: Profiles Object Groups   Image: Edge Segments   Image: Segments Overlay Flow Control   Image: Edge Network Services	isolation techniques on	Access of dividing the network in a forwarding device such as a rom different organizations an	switch, d/or da
Cloud Hub	GUEST	Enter Description	
	SEG1	Enter Description	3
	CDE	cde segment	(
	PRIVATE	Private segment	

The segment in which the VNF is inserted is assigned with a unique VLAN ID. The Firewall policy on the VNF is defined using these VLAN IDs. The traffic from VLANs and interfaces within these segments is tagged with the VLAN ID allocated for the specified segment.

Insert the security VNF into a service VLAN or routed interface to redirect the traffic from the VLAN or the routed interface to the VNF. See Configure VLAN with VNF Insertion.

### **Configure VLAN with VNF Insertion**

You can insert the security VNF into both the VLAN as well as routed interface.

Ensure that you have created a security VNF and configured the settings. See Configure Security VNF without High Availability and Configure Security VNF with High Availability.

Map the segments with service VLANs to enable VNF insertion into the VLANs. See Define Mapping Segments with Service VLANs.

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges.
- 2. In the Edges page, click either the link to an Edge you want to configure or click the View link in the Device column of the Edge. The configuration options for the selected Edge are displayed in the Device tab.
- 3. In the Device tab, under Connectivity, expand the VLAN section.

VLAN	D VLA	N + CON	FIGURE SECONDARY IF	DELETE		
		VLAN Override	VLAN	Network	IP Address	Interfaces
0	٩	Ves	1 - Corporate	10.0.1.0/24	10.0.1.1	GE1 GE2
0	í	<b>⊗</b> N/A	100 - VLAN-100	10.100.1.0/24	10.100.1.1	GE2
0	1	⊗ N/A	101 - VLAN-101	10.101.1.0/24	10.101.1.1	GE2

- 4. Select the VLAN to which you want to insert the VNF and click the link under the VLAN column.
- 5. In the Edit VLAN window, select the VNF Insertion check box to insert the VNF into VLAN. This option redirects traffic from a specific VLAN to the VNF.

De

Edit VLAN	Edit	VL	AN	
-----------	------	----	----	--

VNF Insertion	Ves Ves
Multicast	Multicast is not enabled for the selected segment
OSPF	⊗ OSPF is not enabled for the selected segment
Network	10.0.2.0
Cidr Prefix *	24
Edge LAN IPv4 Address *	10.0.2.1
Assign Overlapping Subnets @	Yes@
IPv4 Settings	
Radius Authentication	Enabled Antra-VLAN traffic will not be filtered on hardware switching platforms (Ed 540, and 610)
DNS Proxy	Enabled
ICMP Echo Response	Ves Ves
SSID	There are no Wi-Fi SSIDs configured on this VLAN
LAN Interfaces	😰 LANI 😰 LANZ 🔮 LAN3 🕲 LAN4 🌚 LAN5 🤀 LAN6 🚇 LAN7 🌚 LAN8
Description	Enter Description Maximum 256 charm fur
VLAN ID	
VLAN Name	Corporate
Segment *	Global Segment 🗠
General Settings	

Yes

+ ADD

()) U ELEYE

00:50:56:a3:4a:91

IP Address

10.0.2.25

MAC Address

Advertise

Fixed IPs

The VLAN section displays the status of the VNF insertion.

VLAN	N VLAN		RE SECONDARY IP	DELETE			
		VLAN Override	VLAN	Network	IP Address	Interfaces	DHCP
0	١	Yes Yes	1 - Corporate	10.0.2.0/24	10.0.2,1	<ul> <li>LAN3</li> <li>LAN4</li> <li>LAN5</li> <li>LAN6</li> </ul>	Sena
0	(1)	😵 N/A	402 - VLAN-402	10.100.2.0/24	10.100.2.1	<ul><li>LAN8</li><li>LAN2</li></ul>	S En

You can also insert the VNF into Layer 3 interfaces or sub-interfaces. This insertion redirects traffic from the Layer 3 interfaces or subinterfaces to the VNF.

If you choose to use the routed interface, ensure that the trusted source is checked and WAN overlay is turned off on that interface. For more information, see Configure Interface Settings for Edges.

### Monitor VNF for an Edge

You can monitor the status of VNFs and the VMs for an Edge, and also view the VNF network services configured for the Enterprise.

To monitor the status of VNFs and VMs of an Edge:

• In the **SD-WAN** Service of the Enterprise portal, click **Monitor** > **Edges**. The list of Edges along with the details of configured VNFs appears as shown in the following screenshot.

vmw Orchestrator		tomer ite-vnf-hw-bng-520v	SD-W
Monitor Configure	Diagnos	stics Service Settings	
	~	Edges	
Network Overview		Q Search	(i) <b>T</b>
🚍 Edges			
🔕 Network Services	-1	> Map Distrib	oution
↔ Routing		Name	Status
🛆 Alerts		b1-edge1	• Conn
Events			
🗋 Reports		b2-edge1-520v	• Conn
		b3-edge1	• Conn

- With mouse pointer, hover-over the VNF type (for example CheckPoint) in the **VNF** column to view additional details of the VNF type.
- With mouse pointer, hover-over the link in the VNF VM Status column to view VNF Virtual Machine Status for the Edge. Clicking the link in the VNF VM Status column opens the VNF Virtual Machine Status window, where you can view the deployment status for the Edge.

For the VNFs configured on Edge with HA, the **VNF Virtual Machine Status** window consists of an additional column that displays the **Serial Number** of the Edges, as shown in the following screenshot.

### VNF Virtual Machine Status Edge: b2-edge1-520v

Time T	VNF VM Status	T CPU %	T Memory Used (MB)	T Storage Used (GB)	Ŧ
May 17, 2023, 8:57:05 PM	Powered On	0.75	2,048.0	10.0	
May 17, 2023, 8:52:05 PM	Powered On	0.75	2,048.0	10.0	
May 17, 2023, 8:47:05 PM	Powered On	0.75	2,048.0	10.0	
May 17, 2023, 8:42:04 PM	Powered On	0.75	2,048.0	10.0	
May 17, 2023, 8:37:05 PM	Powered On	0.75	2,048.0	10.0	
May 17, 2023, 8:32:05 PM	Powered On	0.75	2,048.0	10.0	
May 17, 2023, 8:27:05 PM	Powered On	0.75	2,048.0	10.0	
May 17, 2023, 8:22:04 PM	Powered On	0.75	2,048.0	10.0	
50 items					

To monitor the status of VNFs and VMs:

• In the **SD-WAN** Service of the Enterprise portal, click **Monitor** > **Network Services** > **Edge VNFs**. The list of Edges along with the details of configured VNFs is displayed.

vmw Orchestrator	Customer 3-site-vr	nf-hw-bng-520v	SD-WAN
Monitor Configure	Diagnostics	Service Settings	
<ul> <li>Network Overview</li> <li>Edges</li> <li>Network Services</li> <li>Routing</li> <li>Alerts</li> <li>Events</li> <li>Reports</li> </ul>		etwork Service Ion SD-WAN Destinatio Service It Fortinet Security F COLUMNS NF Edge Deployments Edge Name	ns via Gatew

### **Monitor VNF Events**

You can view the events when the VNF VM is deployed, when there is a change in the VNF VM configuration, and when a VNF insertion is enabled in a VLAN.

In the SD-WAN Service of the Enterprise portal, click Monitor > Events.

To view the events related to VNF, you can use the filter option. Click the drop-down arrow next to the **Search** option and choose to filter either by the Event or by the Message column.

The Event name is displayed as **VNF VM config changed** when there is a change in the configuration. The **Message** column displays the corresponding change as follows:

- VNF deployed
- VNF deleted
- VNF turned off
- VNF error
- VNF is DOWN
- VNF is UP
- VNF power off
- VNF power on

The Event name is displayed as **VNF insertion event** when VNF insertion is turned on or off in a VLAN or routed Interface. The **Message** column displays the corresponding change as follows:

- VNF insertion turned off
- VNF insertion turned on

<	Events				
Network Overview	Past 2 Weeks	4			
🚍 Edges					
Network Services	Q Search	⊻ CSV Event D	etail <i>contain</i> ×	CLEAR ALL	
* Routing	Event	User	Segment	Edge	Severity
▲ Alerts	VNF VM config changed			b6-edge1-E840	Info
(1) Events	VNF VM config changed			b6-edge1-E840	• Info
🛱 Firewall Logs	VNF VM config changed	VNF VM config changed			
Reports	VNF VM config changed	VNF VM config changed			
	VNF VM config changed			b6-edge1-E840	• Info
	VNF VM config changed			b6-edge1-E840	Info.
	VNF VM config changed			b6-edge1-E840	Info
	VNF VM config changed			b6-edge1-E840	Info
	VNF VM config changed			b6-edge1-E840	e Info
	VNF VM config changed			b6-edge1-E840	Info

### **Configure VNF Alerts**

You can configure to receive alerts and notifications related to the VNF events.



**Note:** If you are logged in as a user with Customer support privileges, you can view the Alerts and other objects, but cannot configure them.

To configure alerts and notifications related to the VNF events:

1. In the SD-WAN Service of the Enterprise portal, click Service Settings > Alerts & Notifications. The Alert Configuration screen appears.

*	Alert Configuration
Alerts & Notifications	Alerts 🔮 SNMP Traps 🙆 Webhooks
🔾 Edge Licensing	
Gateway Migration	<ul> <li>Alert Configuration</li> </ul>
🖂 Edge Management	> Notification Settings
Edge Auto-activation	~ Incident
	> Edge Status
	> Link Status
	> Edge Configuration
	> VNF Configuration
	~ Notifications
	> Email/SMS
	<ul> <li>Select Configured SNMP Trap Destinat</li> </ul>
	> Configured Hosts
	<ul> <li>Select Configured Webhooks (Not Configured Webhooks)</li> </ul>
	> Configured URL

2. Under Incidents, click and expand VNF Configuration and turn on the toggle button.

NF Configuration		
Send Notification when	Notific	ation Delay
VNF VM Event 🗊	1	minutes
VNF Insertion Event ①	1	minutes
VNF Image Download Event 🗊	1	minutes

- 3. You can configure to send notification for the following VNF events:
  - VNF VM Event Receive an alert when there is a change in the Edge VNF virtual machine deployment state.
  - Edge VNF Insertion Receive an alert when there is a change in the Edge VNF deployment state.
  - Edge VNF Image Download Event Receive an alert when there is a change in the Edge VNF image download state.
- 4. Click Save Changes.

In the Orchestrator UI, you can view the alert notifications in the Monitor > Alerts page.

### **Configure Authentication Settings for Edges**

The Device Authentication Settings allows you to select a Radius server to authenticate a user.

At the Edge-level, you can choose to override the Authentication Settings configured for the Profile.

- 1. In the SD-WAN Service of the Enterprise portal, go to Configure > Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge for which you want to configure the Authentication settings. The configuration options for the selected Edge are displayed in the Device tab.
- 3. Click to expand the Authentication area and select the Override check box.

✓ Edge S	Services		
✓ Authentica	ation 🗊		Verride ()
RADIUS Server	RADSER1	×	+ NEW RADIUS SERVICE
Source Interface	1 - Corporate	*	

- 4. From the **RADIUS Server** drop-down menu, select the Radius server that you want to use for authentication. Alternatively, you can configure a new authentication service by selecting the **New Radius Service** button.
- 5. From the **Source Interface** drop-down menu, select an Edge interface that is configured for the segment. This interface is the source IP for the Authentication Service.



### Note:

• The default value is **Auto**, which allows the Edge to automatically select the available interfaces on the global segment, in a specific order.

- When the Edge transmits the traffic, the packet header contains the IP address of the selected source interface, whereas the packets can be sent through any interface based on the destination route.
- 6. Click Save Changes.

## **Configure NTP Settings for Edges**

As an Enterprise Administrator, at the Edge level, you can override the Network Time Protocol (NTP) settings specified in the Profile by selecting the **Override** checkbox. By default, at the Edge level, the NTP Servers are deactivated.

NTP has the following prerequisites:

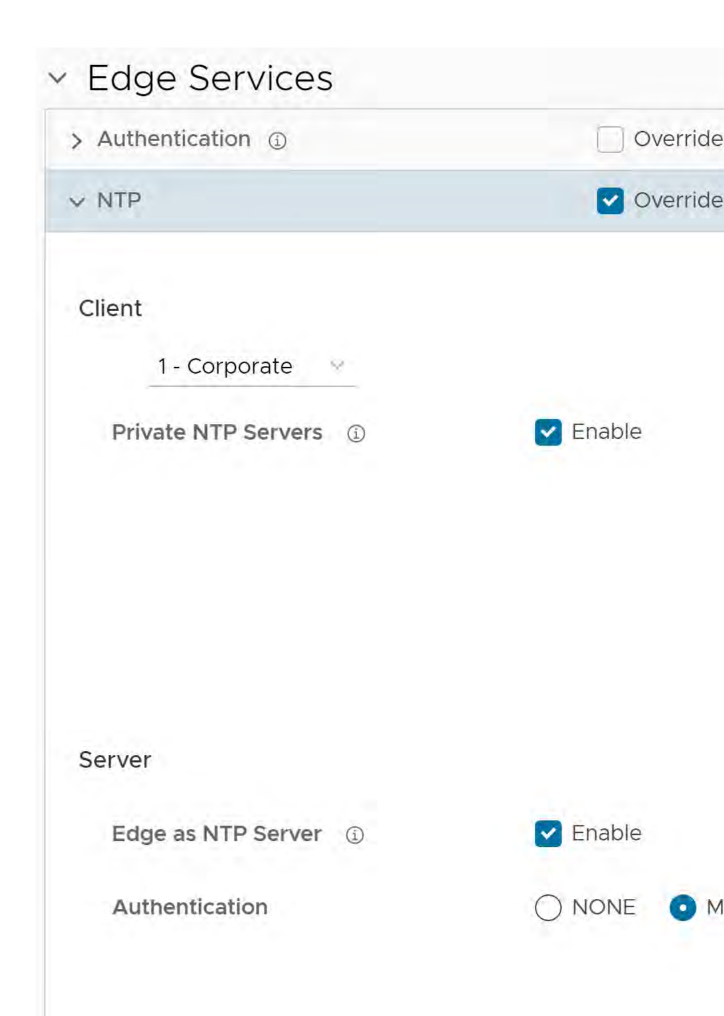
• To configure an to act as an NTP Server for its Clients, you must first configure the Edge's own NTP time sources by defining **Private NTP Servers** under **Configure > Profiles**.

The NTP Server configuration has the following limitations:

- NTP Clients can synchronize to LAN/loopback IP address of the as NTP server but cannot synchronize to WAN IP address.
- NTP synchronization from another segment to LAN interface is not supported.

To override NTP settings at the Edge-level, perform the following steps.

- 1. In the SD-WAN Service of the Enterprise portal, go to Configure > Edges.
- 2. Click the link to an Edge or click the View link in the Device column of the Edge for which you want to configure the NTP settings. The configuration options for the selected Edge are displayed in the Device tab.
- 3. Click to expand the NTP area and select the Override check box.



4. Under Client, from the drop-down menu, select one of the Edge interface configured in the segment as the source interface.



Note:

When the Edge transmits the traffic, the packet header will have the IP address of the selected source interface, whereas the packets can be sent through any interface based on the destination route.

- **5.** Override the other NTP settings specified in the Profile associated with the Edge by following the Step 3 and 4 in Configure NTP Settings for Profiles.
- 6. Click Save Changes. The NTP settings for the Edge will be overridden.

Debugging and troubleshooting are much easier when the timestamps in the log files of all the Edges are synchronized. You can collect NTP diagnostic logs by running the NTP Dump remote diagnostic tests on an Edge. For more information about how to run remote diagnostic tests on an Edge, see *Arista VeloCloud SD-WAN Troubleshooting Guide* published at www.arista.com/en/support/product-documentation.

## **Configure TACACS Services for Edges**

Describes how to configure TACACS Services for Edges.

Provision an Edge by following the steps at Edge provisioning.

- 1. In the **SD-WAN** Service of the Enterprise portal, click **Configure** > **Edges** > **Device**.
- 2. Under Edge Services expand TACACS Services.

Edge Services			
> Authentication ①	Ov	erride 🕕	
> NTP	Ov	erride	
✓ TACACS Services			
TACACS Services	TACACS 0		+ NEW TACACS SERVICE
Source Interface	INTERNET1	- 54	

- **3.** From the **TACACS Services** drop-down menu, select the TACACS service from the available list, that you want to configure for the Edge or click +New TACACS Service to configure a new service. For more information, see .Configure TACACS Services.
- 4. From the Source Interface drop-down menu, select the required source interface.
- 5. Click Save Changes.

# **Migration**

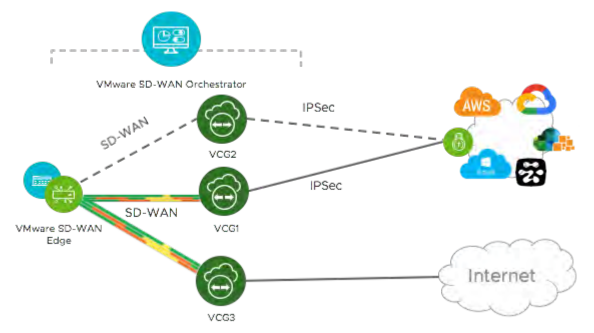
provides a self-service migration functionality that allows you to migrate from your existing Gateway to a new Gateway without your Operator's support.

Gateway migration may be required in the following scenarios:

- Achieve operational efficiency.
- Decommission old Gateways.

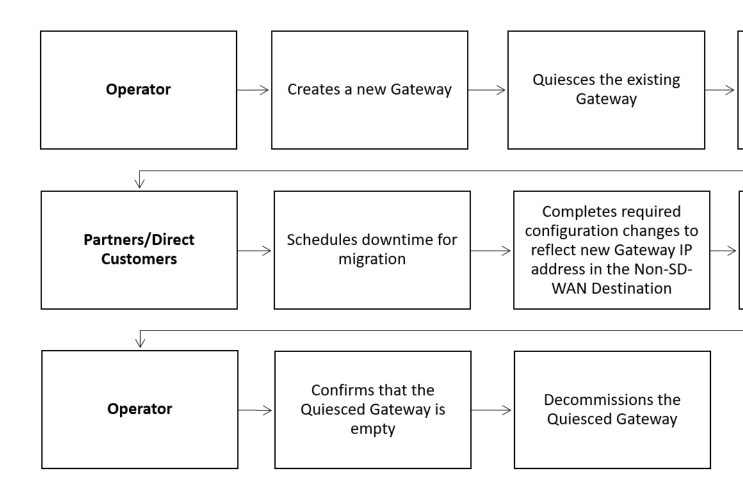
Gateways are configured with specific roles. For example, a Gateway with data plane role is used to forward data plane traffic from source to destination. Similarly, a Gateway with Control Plane role is called a Super Gateway and is assigned to an Enterprise. Edges within the Enterprise are connected to the Super Gateway. Also, there is a Gateway with Secure VPN role that is used to establish an IPSec tunnel to a Non SD-WAN destination (NSD). The migration steps may vary based on the role configured for the Gateway. For more information about the Gateway roles, see the "Configure Gateways" section in the *Operator Guide* available at www.arista.com/en/support/product-documentation.

The following figure illustrates the migration process of the Secure VPN Gateway:



In this example, a is connected to an NSD through a Secure VPN Gateway, VCG1. The VCG1 Gateway is planned to be decommissioned. Before decommissioning, a new Gateway, VCG2 is created. It is assigned with the same role and attached to the same Gateway pool as VCG1 so that VCG2 can be considered as a replacement to VCG1. The service state of VCG1 is changed to Quiesced. No new tunnels or NSDs can be added to VCG1. However, the existing assignments remain in VCG1. Configuration changes with respect to the IP address of VCG2 are made in the NSD, an IPSec tunnel is established between VCG2 and NSD, and the traffic is switched from VCG1 to VCG2. After confirming that VCG1 is empty, it is decommissioned.

Following is the high-level workflow of Secure VPN Gateway migration based on the User roles:



# **Migration - Limitations**

Keep in mind the following limitations when you migrate your Gateways:

- Self-service migration is not supported on Partner Gateways.
- There will be a minimum service disruption based on the time taken to switch Non SD-WAN Destinations (NSDs) from the quiesced Gateway to the new Gateway and to rebalance the Edges connected to the quiesced Gateway.
- If the NSD is configured with redundant Gateways and one of the Gateways is quiesced, the redundant Gateway cannot be the replacement Gateway for the quiesced Gateway.
- During self-service migration of a quiesced Gateway, the replacement Gateway must have the same Gateway Authentication mode as the quiesced Gateway.
- For a customer deploying a NSD via Gateway where BGP is configured on the NSD, if the customer migrates the NSD to a different Gateway using the Self-Service Gateway Migration feature on the Orchestrator, the BGP configurations are not migrated and all BGP sessions are dropped post-migration.

In this scenario, the existing Gateway assigned to the NSD is in a quiesced state and requires migration to another Gateway. The customer then navigates to **Service Settings** > **Gateway Migration** on the Orchestrator and initiates the **Gateway Migration** process to move their NSD to another Gateway. Post-migration, the BGP Local ASN & Router ID information is not populated on the new Gateway and results in NSD BGP sessions not coming up with all routes being lost and traffic using those routes is disrupted until the user manually recreates all BGP settings.

This is a Day 1 issue and while the **Gateway Migration** feature accounts for many critical NSD settings, the NSD's BGP settings that are not accounted for, and their loss post-migration is an expected behavior.

Workaround: The migration of a Gateway should be done in a maintenance window only. Prior to the migration, the user should document all BGP settings and be prepared to manually reconfigure these settings post-migration to minimize impact to customer users.

### Migrate Quiesced Gateways

Operators send notification emails about Gateway migration to Administrators with Super User privileges. Plan your migration based on the notification email that you receive from your Operator.

Before you migrate the Edges and NSDs (if configured) from the quiesced Gateway to the new Gateway, ensure that you schedule a maintenance window as traffic may be disrupted during migration.

To avoid any service disruption, ensure that you migrate to the new Gateway within the Migration Deadline mentioned in the notification email.

To migrate from a quiesced Gateway to a new Gateway, perform the following steps:

 In the SD-WAN service of the Enterprise portal, go to Service Settings > Gateway Migration. The list of quiesced Gateways appears.

vmw Orchestrator	Customer 5-site-mpg SD-WAN	
Monitor Configure Diagr	gnostics Service Settings	
<ul> <li>Alerts &amp; Notifications</li> <li>Edge Licensing</li> <li>Gateway Migration</li> <li>Edge Management</li> <li>Edge Auto-activation</li> </ul>	Contract of the server of the	

2. Click Start for the quiesced Gateway from which you want to migrate to the new Gateway.



### Note:

**Note:** Step 3 and 4 are only applicable if you have the NSDs configured from the quiesced Gateway. If there are no NSDs configured, go to Step 5 to rebalance cloud Gateways and Edges that are connected to the quiesced Gateway.

3. Make the required configuration to all the NSDs that are configured through the quiesced Gateway.

vmw Orchestrator	Customer 3-site	SD-WAN	~
Monitor Configure	Diagnostics	Service Settings	
	< Gat	eway Migration / gateway-1	
<ul> <li>▲ Alerts &amp; Notifications</li> <li>▲ Edge Licensing</li> </ul>	ga	ateway-1 Super / Super Alt Gateway	
<ul><li>Gateway Migration</li><li>Edge Management</li></ul>		✓ 1. Configure NSD Site(s)	
Edge Auto-activation		Add the IP address of the SD-WAN ( (new Gateway) and paste it into your Do not remove the existing IP add to the tunnels.	configuration.
		NSD Sites for the quiesced Gateway	Action
		NSD1 C REFRESH The listed NSD site(s) have been cor	View IKE IPSe
		2. Switch Gateways	

- a) Click the **View IKE IPSec** link to view a sample configuration for the NSD. Copy the template and customize it to suit your deployment.
- b) Add the IP address of the SD-WAN Gateway (new Gateway IP) to each NSD configured for the quiesced Gateway.

For example, if you have configured an NSD for AWS, you must add the IP address of the new Gateway in the NSD configuration in the AWS instance.

c) After making the configuration changes to all the NSDs, select the **The listed NSD site(s) have been configured** check box, and then click **Next**.

1

**Note:** The Configure NSD Site(s) option is not available for NSDs configured automatically as well as for Gateways with Data Plane role that are not attached to any NSDs.

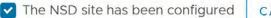
4. Select each NSD and click Switch Gateway to switch the traffic from the quiesced Gateway to the new Gateway.

vmw Orchestrator	Customer 3-site	~	SD-WAN	~
Monitor Configure	Diagnostics	Service Setting	gs	
	🦟 Gat	eway Migration /	gateway-1	
<ul> <li>Alerts &amp; Notifications</li> <li>Edge Licensing</li> </ul>	ga	ateway-1	Super / Super Alt C	Gateway
Gateway Migration		0		
😑 Edge Management		Config	gure NSD Site(s)	6.
🖆 Edge Auto-activation		✓ 2. Switc	h Gateways	
		NSD Sites fo	or the Quiesced Ga	UNDU SWITCH GATE
			Non SD-WAN Destine	ation via Gateway
		•	NSDI	
		II C	REFRESH	
		NEXT		
		3. Rebal	ance Cloud Gate	eways

a) In the **Switch Gateway** pop-up window, select the **The NSD site has been configured** check box to confirm that you have made the required changes to the remote-end NSD configuration.



address of the Gateway).



CANCEL

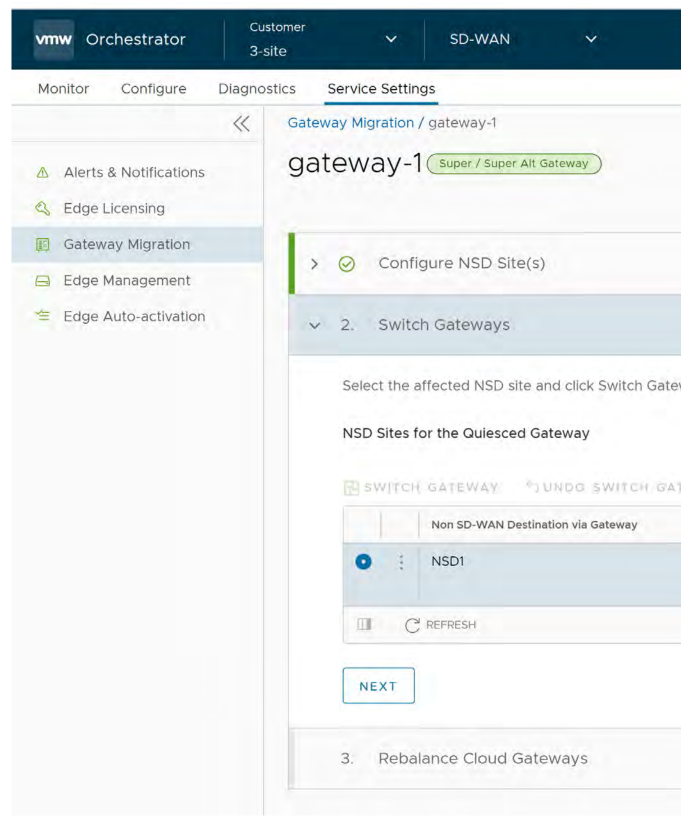


Note: This confirmation is not applicable for NSDs configured automatically.

### b) Click Switch Gateway.

It may take few minutes to verify the tunnel status. The IP address of the quiesced Gateway is replaced with the IP address of the new Gateway so that the traffic switches to the new Gateway. The Migration Status changes to "NSD Tunnels are up and running" as shown in the following screenshot. If the Switch Gateway action fails, see

What to do When Switch Gateway Action Fails



### c) Click Next.



**Note:** The Switch Gateway option is not available for Gateways with Data Plane role that are not attached to any NSDs.

d) Rebalance Cloud Gateways (Primary or Secondary or Super Gateways) of all Edges or the required Edges that are connected to the quiesced Gateway so that the Edges get reassigned to the new Gateway. You can rebalance Gateways from the **Configure** > **Edges** page as well.



### Figure 12: Rebalance All Connected Edges - Super Gateway

When rebalancing Super Gateways, all the Edges connected to the quiesced Gateway will be rebalanced. Rebalancing of selected Edges is not allowed.

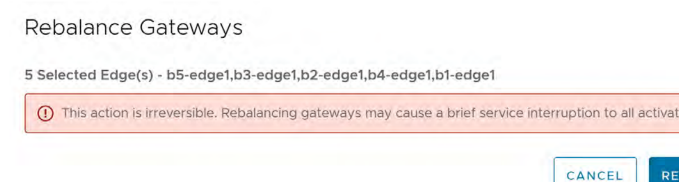
vmw Orchestrator	Customer V SD-WAN V 5-site-mpg
Monitor Configure D	iagnostics Service Settings
<ul> <li>Alerts &amp; Notifications</li> <li>Edge Licensing</li> <li>Gateway Migration</li> <li>Edge Management</li> <li>Edge Auto-activation</li> </ul>	Gateway Migration / gateway-1          gateway-1         Rebalance Cloud Gateways         Rebalance the Gateways of all Edges that are connected         Rebalance options         Rebalance all Edges () Rebalance selected Edges         This action is irreversible. Rebalancing gateways may call         REBALANCE ALL CONNECTED EDGES

Figure 13: Rebalance All Connected Edges - Primary or Secondary Gateway

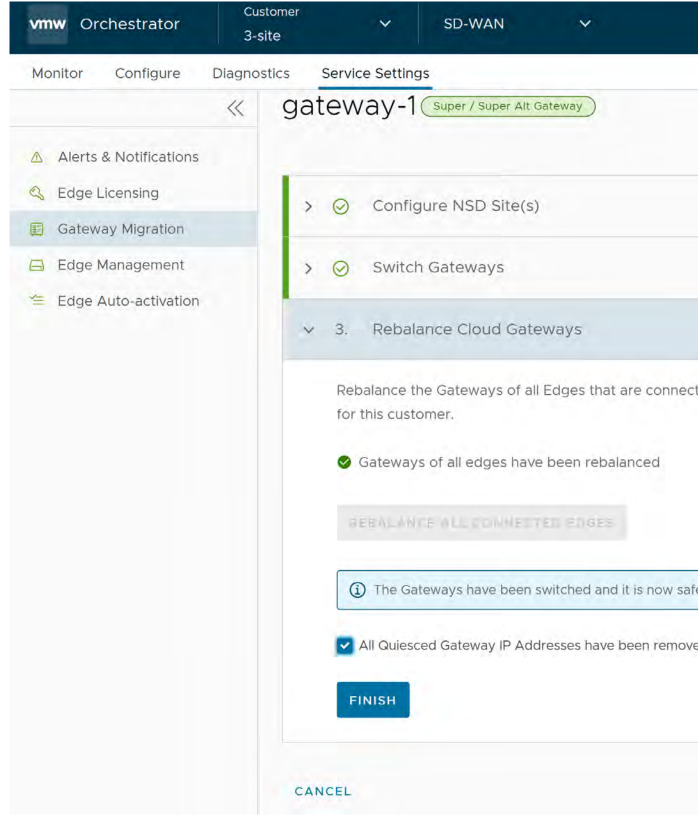
vmw Orchestrator		stomer ite-mpg	~	SD-WAN	~
Monitor Configure	Diagnos	stics Se	rvice Setting	gs	
	~	Gateway	Migration /	gateway-1	
<ul> <li>▲ Alerts &amp; Notifications</li> <li>≪ Edge Licensing</li> </ul>		gate	way-1		
Gateway Migration		Reba	alance Clo	oud Gateways	
<ul><li>Edge Management</li><li>Edge Auto-activation</li></ul>		Rebal	ance the Ga	teways of all Edg	es that are connected
		) Re	5	dges   Rebaland	ce selected Edges
			Edge		
			b3-edge1		
			b2-edge1		
			b4-edge1		
			b1-edge1		
			b5-edge1		
			3 🔟 COLU	MNS C REFRES	SH
		CANCE	EL.		

Figure 14: Rebalance Selected Edges - Primary or Secondary Gateway

Select the Edges that are connected to the quiesced Gateway and click **Rebalance Gateways** to reassign Edges to the new Gateway.



5. Click **Rebalance Gateway** to complete the Gateway migration. The Edges connected to the quiesced Gateway are migrated to the new Gateway.



### 6. Click Finish.

Go to the Gateway Migration page and click Review to review the migration steps, if required.

vmw Orchestrator	Customer 5-site-mpg	~	SD-WAN	~
Monitor Configure		rvice Settin	gs	
<ul> <li>Alerts &amp; Notifications</li> <li>Edge Licensing</li> <li>Gateway Migration</li> <li>Edge Management</li> </ul>	The Gate quiesced Gateway	eways listec d Gateways ⁄.	to new Gateways	Quiesced service state, tha
Edge Auto-activation	gatev	sced Ga way-1	leways	[1]

The Gateways that have been migrated remain in this page until the Migration Deadline assigned for the quiesced Gateway. After the Migration Deadline, you can view the history of migration events in the **Monitor** > **Events** page.

vmw Orchestrator	Customer 5-site-mpg	SD-WAN	~	
Monitor Configure Diag	nostics Service Sett	ings		
«	Events			
Overview	Past 12	2 Hours 🗸	Apr 8, 2024, 10:00	0:10 PM to .
🚍 Edges				
Son Network Services	Q Search	í) 🕇 🔽	CSV Me	ssage <i>starts</i>
🛠 Routing	Event	User	Segment	Edge
▲ Alerts	Gateway	super@velocloud.r	net	
Events	Migration State Changed			
🗅 Reports				

### What to do When Switch Gateway Action Fails

During the Gateway migration, when the Switch Gateway action for an Non SD-WAN Destination (NSD) fails, perform the following steps to troubleshoot the issue:

- 1. In the **SD-WAN** service of the Enterprise portal, go to the **Gateway Migration** page. For instruction to navigate to this page, see Migrate Quiesced Gateways.
- 2. Under the Switch Gateways step of the Migration Wizard, select the NSD for which the Switch Gateway action failed, and then click Retry Tunnel Verification.

The tunnel status is verified again to see if the Migration Status changes to "NSD Tunnels are up and running".

If the **Migration Status** does not change and the Switch Gateway action fails again for the NSD, select the NSD, and then click **Undo Switch Gateway**.

All configuration changes to the NSD are reverted to the original settings.

- **3.** Click **Switch Gateway** again to replace the IP address of the quiesced Gateway with that of the new Gateway and thereby switch the traffic to the new Gateway.
- 4. Rebalance the Gateway and complete the migration.

Click View Events in the Gateway Migration page to view the history of migration events in the Monitor > Events page.

# **Object Groups**

An Object Group is a group of Address groups and Service groups. Address groups are a collection of IP addresses, range of IP addresses and domain names. Service groups are a collection of ports, range of ports, service types, and codes. When you create business policies and firewall rules, you can define the rules for a range of IP addresses or a range of TCP/UDP/ICMPv4/ICMPv6 ports, by including the object groups in the rule definitions.

You can create Address groups to save the range of valid IP addresses and Service groups for the range of port numbers or service type and range of codes. You can simplify the policy management by creating object groups of specific types and reusing them in policies and rules.

Using Object Groups, you can:

- Manage policies easily
- · Modularize and reuse the policy components
- · Update all referenced business and firewall policies easily
- Reduce the number of policies
- Improve the policy debugging and readability



**Note:** You can create, update, or delete object groups if you have Create, Update, and Delete permissions on the NETWORK_SERVICE object. You can only view the object groups if you have Read permission on NETWORK_SERVICE and ENTERPRISE_PROFILE objects.

#### **Important Notes**

- Maximum allowed number of object groups per Enterprise is 2000.
- Maximum allowed number of object group associations per Edge and its Profile is 1000.

# **Configure Object Groups**

This section describes how to configure Object Groups and Service Groups (formerly known as Port Groups).

For more information on Object Groups, see Object Groups.

In the **SD-WAN** service of the Enterprise portal, to configure Object Groups, click **Configure** > **Object Groups**.

The **Object Groups** screen appears. You can configure Address Group and Service Group from this screen.

vmw Orchestrator	stomer 🗸 SD-WAN	
Monitor Configure Diagno	stics Service Settings	
Edge Configuration Edges Boliger Profiles Configuration Configuration Edges Configuration Segments	Object Groups Address Groups Service Groups	Ł csv
<ul> <li>Overlay Flow Control</li> <li>Network Services</li> </ul>	Name         test_vleng:	Description
	Columns C Refresh	



Note: Maximum allowed number of object groups per Enterprise is 2000.

### Address Groups

To create and configure Address Groups, perform the following steps:

1. In the Address Groups tab, click Add . The Configure Address Group window appears.

Configure Address G	roup	
Name * AddressGroup_Servers		
Description		
Address Group for Servers		
IP Address Ranges		
+ ADD DELETE		
T management	Prefix/Mask	Prefix/Mask Value
IP Address * @	a contract of the second se	a contract of the second second
10,10.1.1	None ~	
		24
10,10.1.1	None ~	
10.10.1.1	None ~	24
10.10.1.1	None ~	24
Domains	None ~	24
Domains	None ~	24

- 2. Enter a Name and Description for the Address Group.
- **3.** Under **IP Address Ranges**, click **+ADD** and enter the range of IPv4 or IPv6 Addresses by selecting the Prefix or Mask options as: **CIDR prefix**, **Subnet mask**, or **Wildcard Mask**, as required.
- 4. Under **Domains**, click +**ADD** and enter the domain names or FQDNs for the Address Group. The domain names defined in the Address Group can be used as a matching criteria for Business policies or Firewall rules.



**Note:** When configuring domains as match criteria for an **Address Group**, the SD-WAN service first checks for an IP address match. If a match is found, then the service skips domain name matching. However, if no match is found for an IP address, then the service performs a domain name match in the **Address Group**.

**Important:** The matching criteria may match basic wildcard patterns. For example, if you configure a domain in an **Address Group** as **google.com**, then **mail.google.com** and/or **www.google.com** may also match this criteria. However, if you configure **www.google.com** as the domain in an **Address Group**, then **mail.google.com** will not match this policy.

5. Click Save Changes.

#### Service Groups (Formerly known as Port Groups)

To create and configure Service Groups (formerly known as Port Groups), perform the following steps:

1. In the Service Groups tab, click Add . The Configure Service Group window appears.

Servi	* ce Group servers			
Descr	ption			
rescri	prior			
Serv	ice Ranges			
			Туре	Code (j)
+ AI	DD    DELE	18 A.	Type PUA	-Code @
+ AI	Protocol *	Port @		
	Protocol * TCP	Port () 443	PU A	ылА
	Protocol * TCP × UDP ×	Port () 443 2226	νψ <i>ω</i> η/Α	N/A N/A

- 2. Enter a Name and Description for the Service Group.
- **3.** Under **Service Ranges**, click **+ADD** and add Service ranges with the protocol as TCP or UDP or ICMPv4 and ICMPv6, as required.



**Note:** For TCP and UDP, you must enter a single port number or port range from 0 through 65535. For ICMP and ICMPv6, you can optionally enter the **Type** and **Code**. The Type and Code value ranges from 0 through 254. The Code can be a single value or range.

#### 4. Click Save Changes.

You can define a business policy or a firewall rule with the Object Group, to include the range of IP addresses and port numbers.



Note: Maximum allowed number of object group associations per Edge and its Profile is 1000.

For more information, see:

- · Configure Business Policies with Object Group
- Configure Firewall Rule with Object Group

Click the link to the Address or Service Group to modify the settings. To delete an Address or Service Group, select the checkbox before the group and click **Delete**.



**Note:** Object Groups in use cannot be deleted. If you want to delete an Object Group, it must first be removed from business policies or firewall rules.

# **Configure Business Policies with Object Group**

While configuring business policies at Profile and Edge level, you can select the existing object groups to match the source or destination. You can define the rules for a range of IPv4 and IPv6 addresses or port numbers available in the object groups.

At the Profile level, to configure a business policy with Object Group, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page displays the existing Profiles.
- 2. Select a Profile to configure a business policy, and click the Business Policy tab.

From the **Profiles** page, you can navigate to the **Business Policy** page directly by clicking the **View** link in the **Biz.Pol** column of the Profile.

**3.** In the **Configure Business Policy** section and under **Business Policy Rules**, click + **ADD**. The **Add Rule** dialog box appears.

Add Rule		
Rule Name *	cust2_OG rule	
IP Version *	● IPv4 ◯ IPv6 ◯ IPv4 and IPv6	
Match Action		
Source	Object Groups 🗸 🗸	
Address Group ①	Addgroup1 DEDIT ADDRESS GROUP	
Service Group	Servicegroup1	
Activate Pre-NAT ①	Activate	
Destination	Object Groups > Internet ~	
Address Group	Addgroup1 & EDIT ADDRESS GROUP	
Service Group	Servicegroup1	
Activate Pre-NAT ①	Activate	
Application	Any v	

- 4. In the **Rule Name** text box, enter a unique name for the Rule.
- 5. In the Match area, configure the match conditions for the rule:
  - a) Choose the IP version type for the rule. By default, IPv4 and IPv6 address type is selected. You can configure the Source and Destination IP addresses according to the selected Address Type.

Based on the IP version selected, the behavior will be as follows:

- IPv4 Type Rule matches only the IPv4 addresses available in the selected Address Group.
- IPv6 Type Rule matches only the IPv6 addresses available in the selected Address Group.
- Mixed Type Rule matches both the IPv4 and IPv6 addresses in the selected Address Group.
- b) From the Source drop-down menu, select Object Groups.
- c) Select the relevant Address Group and Service Group from the drop-down menu. If the selected address group contains any domain names, they would be ignored when matching for the source.

d) If needed, you can select the **Activate Pre-NAT** option. This allows the business policy to match with both, pre-NAT and post-NAT IPv4 addresses, on the LAN side for the Source IP.



**Note:** The Pre NAT option is supported for IPv4 and Mixed mode object groups but not for IPv6 object groups.

**Note:** When configuring domains as match criteria for an **Address Group**, the SD-WAN service first checks for an IP address match. If a match is found, then the service skips domain name matching. However, if no match is found for an IP address, then the service performs a domain name match in the **Address Group**.



**Important:** The matching criteria may match basic wildcard patterns. For example, if you configure a domain in an **Address Group** as **google.com**, then **mail.google.com** and/or **www.google.com** may also match this criteria. However, if you configure **www.google.com** as the domain in an **Address Group**, then **mail.google.com** will not match this policy.

- e) If required, you can select the Address Groups, Service Groups, and activate Pre-NAT IP as matching criteria for the destination as well.
- f) Choose business policy actions as required and click Create.

For more information on the match and action parameters, see

Create Business Policy Rule

g) Click Save Changes.

The business policy rules that you create for a profile are automatically applied to all the Edges associated with the profile. If required, you can create additional rules specific to the Edges or modify the inherited rule by navigating to **Configure** > **Edges**, select an Edge, and click the **Business Policy** tab.

vmw Orchestrator 5-si	tomer 🗸 🗸	SD-WAN 🗸			
Monitor Configure Diagnos	tics Service Sett	ings			
*	Edges / b3-edge1				
Edge Configuration	b3-edge1	V Connected ) SD-WAN			
🚍 Edges		AL SEGMENT	· · · ·		
🐻 Profiles					
😤 Object Groups	🔧 Device 🥏	Business Policy 👌 Firewa	all 📕 Overviev	v	
👼 Segments					
🥰 Overlay Flow Control	<ul> <li>Configur</li> </ul>	e Business Policy			
器 Network Services	✓ Business Poli	cy Rules			
	+ ADD	DELETE DELONE			
	Edge Over	ides			
	L. K.T.	Rules		Match	
		Rule Name II	P Version	Source	Destina
	Rules From	Profile (1)			
		Rules		Match	
		Rule Name	IP Version	Source	
		1 Object group policy1	IPv4 and IPv6	Address G AddressGF	
				Port Group	: ServiceGP
		2 Box	IPv4 and IPv6	Any	
		3 Speedtest	IPv4 and IPv6	Any	
		4 Skype	IPv4 and IPv6	Any	
		5 Business Application	IPv4 and IPv6	Any	

The **Rules From Profile** section displays the rules inherited from profile and they are read only. If you want to override any Profile-level rule, then add a new rule. The added rule appears in the **Edge Overrides** section and it can be manipulated by modifying or deleting, if needed.



**Note:** By default, the business policy rules are assigned to the global segment. If required, you can choose a segment from the **Segment** drop-down and create business policy rules specific to the selected segment.

You can modify the object groups with additional IP addresses, port numbers, service types and codes. The changes are automatically included in the business policy rules that use the object groups.



**Note:** When an object group is associated with a business policy rule, the ICMP type and code based configuration in service groups will not be applied. Though the Orchestrator allows this type of configuration, the Edge ignores ICMP type and code based configuration when matching business policy.

# **Configure Firewall Rule with Object Group**

While configuring firewall rules at Profile and Edge level, you can select the existing object groups to match the source or destination. You can define the rules for a range of IP addresses or a range of TCP/UDP/ICMPv4/ICMPv6 ports, by including the object groups in the rule definitions.

At the Profile level, to configure Firewall Rule with Object Group, perform the following steps:

- 1. In the SD-WAN service of the Enterprise portal, go to Configure > Profiles. The Profiles page displays the existing Profiles.
- 2. Select a Profile to configure a firewall rule, and click the Firewall tab.

From the **Profiles** page, you can navigate to the **Firewall** page directly by clicking the **View** link in the **Firewall** column of the Profile.

**3.** Go to the **Configure Firewall** section and under **Firewall Rules**, click + **NEW RULE**. The **Configure Rule** dialog box appears.

Monitor Configure Diagno	stics Service Settings	
dge Configuration	Firewall / New Rule Rule-1	
B Profiles	Duplicate Rule	Search for a previous rule 🗸
Segments	Rule Name *	Rule-1
🔹 Overlay Flow Control	v Match	
品 Network Services	IP Version	O IPv4 O IPv6 O IPv4 and IPv6
	Source	Object Group 🗸 🗸
	Address Group	① AddressGP1 ~ ①
	Service Group	ServiceGP1 🗸 🤅
	Destination	Any
	Application	Any ~
	V Firewall Action	
	Firewall	Allow ~
	Log	O Not Enabled

- 4. In the **Rule Name** text box, enter a unique name for the Rule. To create a firewall rule from an existing rule, select the rule to be duplicated from the **Duplicate Rule** drop-down menu.
- 5. In the Match area, configure the match conditions for the rule:

- a) Choose the IP address type for the rule. By default, IPv4 and IPv6 address type is selected. You can configure the Source and Destination IP addresses according to the selected Address Type.
- b) From the Source drop-down menu, select Object Groups.
- c) Select the relevant Address Group and Service Group from the drop-down menu. If the selected address group contains any domain names, they would be ignored when matching for the source.

You can click the Info icon next to the Address Group and Service Group drop-down to view the configuration details of the respective Address Group and Service Group.

Firewall / New Rule							
Rule-4							
Duplicate Rule		Search for a previ	ious rule	÷			
Rule Name *	R	ule-4	2				
🕹 Match							ss Group
IP Version		() IPv4 () I	Pv6 O IPv4 a	and IPv6		IP Addresses	Prefb
10.2.5						55.45.6.7/255.25	Subr
Source		Object Group	*			10.2.3.4/32	Exac
Address Group	Ø	adg1		×	© -	56.7.8.9/32	Exac
Service Group		sg1		~	D		
					-	Domains	
Destination		Any	v			Domains	
						velocloud.net	
Application		Any					

d) If required, you can select the Address and Service Groups for the destination as well.

Based on Address Type selected, the behavior will be as follows:

- IPv4 Type Rule matches only the IPv4 addresses available in the selected Address Group.
- IPv6 Type Rule matches only the IPv6 addresses available in the selected Address Group.
- Mixed Type Rule matches both the IPv4 and IPv6 addresses in the selected Address Group.
- e) Choose Firewall actions as required and click Create.

For more information on the match and action parameters, see

Configure Firewall Rule

f) Click Save Changes.

A firewall rule is created for the selected Profile, and it appears under the

#### **Firewall Rules**

area of the

#### **Profile Firewall**

page.



**Note:** The rules created at the Profile level cannot be updated at the Edge level. To override the rule, user needs to create the same rule at the Edge level with new parameters to override the Profile level rule.

In the Firewall Rules area of the Profile Firewall page, you can perform the following actions:

- **DELETE** To delete existing Firewall rules, select the checkboxes prior to the rules and click **DELETE**.
- CLONE To duplicate a Firewall rule, select the rule and click CLONE.
- **COMMENT HISTORY** To view all comments added while creating or updating a rule, select the rule and click **COMMENT HISTORY**.
- Search for Rule Allows to search the rule by Rule name, IP address, Port/Port range, and Address group and Service group names.

The Firewall rules that you create for a profile are automatically applied to all the Edges associated with the profile. If required, you can create additional rules specific to the Edges by navigating to **Configure** > **Edges**, select an Edge, and click the **Firewall** tab.

vmw Orchestrator	stomer V SE	D-WAN 🗸		
Monitor Configure Diagno	stics Service Settings			
*	b1-edge1 v Connec	ted SD-WAN		
Edge Configuration			Council de la co	
Edges	> Edge Access		Verride ()	
🔀 Profiles				
🐣 Object Groups	Firewall Status		On On	
E Segments	Enhanced Firewall Ser	vices 🕦 🗍	Override () Off	1
🥰 Overlay Flow Control	<ul> <li>Configure Fire</li> </ul>	wall		
8 Network Services	Firewall Logging ()		Override   Override	2
	> Syslog Forwarding ③		Override () Off	
	v Firewall Rules			
				and a second
	+ NEW RULE	Rules	COMMENT HISTORY	Search fo
		Rule name	IP Version	Source
		1 Rule-4	IPv4 and IPv6	Address
		2 Rule-3	IPv4	Address
		3 Rule-2	IPv6	Interfac
		4 Rule-1	IPv4 and IPv6	MAC: 0
		5 Rule-0	IPv4 and IPv6	VLAN: 1
	Rules From Profile ①			
		Rules		Match
		Rule name	IP Version	Source
	>	6 Rule45	IPv4	Address
	2	7 Rule-4	IPv4	Ports: 3
		8 Rule-1	IPv4	Interfac

The **Rules From Profile** section displays the rules inherited from profile and they are read only. If you want to override any Profile-level rule, then add a new rule. The added rule appears in the table above the **Rules From Profile** section and it can be manipulated by modifying or deleting, if needed.



**Note:** By default, the firewall rules are assigned to the global segment. If required, you can choose a segment from the **Segment** drop-down and create firewall rules specific to the selected segment.

You can modify the object groups with additional IP addresses, port numbers, service types and codes. The changes are automatically included in the Firewall rules that use the object groups.



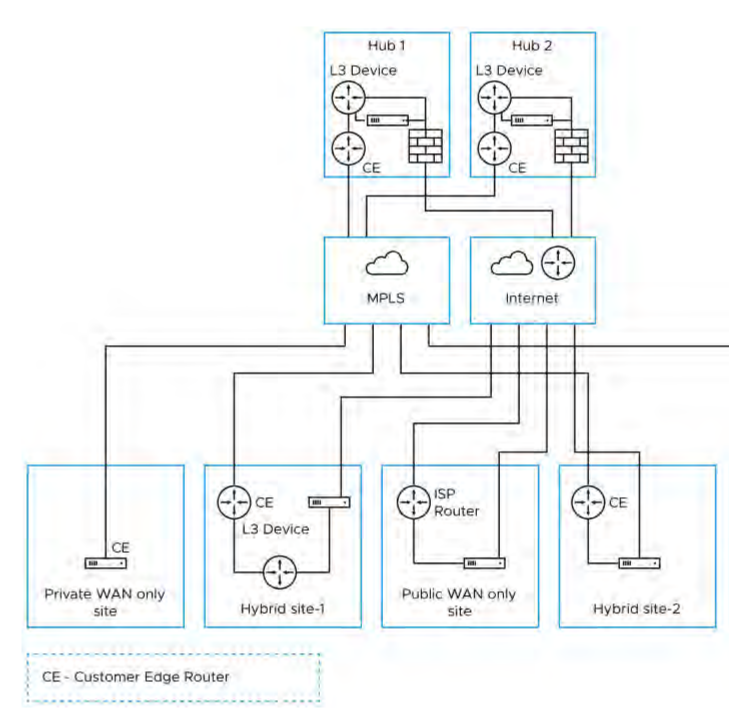
**Note:** Before modifying the object groups, you can view the configuration details of the Address Group and Service Group from the same UI screen by clicking the Info icon next to the Address Group and Service name. A pop-up appears displaying the configuration details of the respective Address Group and Service Group.

# **Site Configurations**

Topologies for data centers that include an and branch configurations that are configured using both MPLS and Internet connections. Legacy branch configurations (those without a ) are included, and hub and branch configurations are modified given the presence of the legacy branches.

The diagram below shows an example topology that includes two data center Hubs and different variations of branch topologies interconnected using MPLS and the Internet. This example will be used to describe the individual tasks required for data center and branch configurations. It is assumed that you are familiar with concepts and configuration details in earlier sections of this documentation. This section will primarily focus on configuring Networks, Profile Device Settings, and Edge configuration required for each topology.

Additional configuration steps for traffic redirection, control routing (such as for backhaul traffic and VPNs), and for Edge failover are also included.



This section primarily focuses on the configuration required for a topology that includes different types of data center and branch locations, and explains the Network, Profile/Edge Device Settings, and Profile/Edge Business Policies required to complete the configurations. Some ancillary configuration steps that may be necessary for a complete configuration – such as for Network Services, Device Wi-Fi Radio, Authentication, SNMP, and Netflow settings – are not described.

# **Data Center Configurations**

An in a data center can act as a Hub to direct traffic to/from branches. The can be used to manage both MPLS and Internet traffic. The Hub in a data center can be configured in a one-arm or two-arm configuration. In addition, a data center can be used as a backup. Datacenter Edge capacity planning must be thoroughly done to enable the datacenter

Hubs to handle the number of tunnels, flows and traffic load from branches. Also, the Edge model must be selected accordingly. For more information, consult the Support or Solution Architect team.

Option	Description
Hub 1	Data Center or regional Hub site with deployed in two- arm topology.
Hub 2	Data Center or regional Hub site with deployed in one- arm topology (same interface carries multiple WAN links).
Private WAN link(s) only Site	Classic MPLS sites.
Hybrid Site-1	is deployed off-path. creates overlay across both MPLS and Internet paths. Traffic is first diverted to the .
Hybrid Site-2	is deployed in-path as the default gateway. It is always the default gateway. This topology is simpler but makes a single point of failure and may require HA.
Public WAN link(s) only Site	Dual-Internet site (one of the links is behind a NAT router).

The following table describes the various designs with different options, about how can be inserted into the topology:



**Note:** These are some common deployment methods used to explain the concept. The Customer topology may not be limited to these methods.

# **Configure Branch and Hub**

This section provides an overview of configuring in a two-arm configuration.

#### Overview

To configure the in a two-arm configuration:

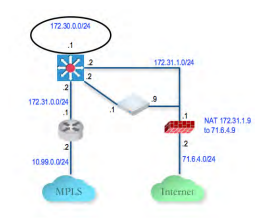
- 1. Configure and activate Hub 1
- 2. Configure and activate the Hybrid Site-1
- 3. Enable branch-to-Hub tunnel (Hybrid Site-1 to Hub 1)
- 4. Configure and activate Public WAN only Site
- 5. Configure and activate Hub 2
- 6. Configure and activate Hybrid Site-2

The following sections describe the steps in more detail.

#### **Configure and Activate Hub 1**

This step helps you understand the typical workflow of how to bring up at the hub location. is deployed with two interfaces (one interface for each WAN link).

You will use the Virtual Edge as a hub. Below is an example of the wiring and IP address information.



#### Activate the Virtual in Default Profile

- **1.** Login to the .
- 2. The default VPN profile allows the activation of the 500.

#### Activate Hub 1

- 1. Go to **Configure > Edges** and add a new . Specify the correct model and the profile (we use the Quick Start VPN Profile).
- 2. Go to the hub (DC1-VCE) and follow the normal activation process. If you already have the email feature set up, an activation email will be sent to that email address. Otherwise, you can go to the device setting page to get the activation URL.
- **3.** Copy the activation URL and paste that to the browser on the PC connected to the or just click on the activation URL from the PC browser.
- 4. Click on Activate button.
- 5. Now the DC1-VCE data center hub should be up. Go to Monitor > Edges. Click the Edge Overview tab. The public WAN link capacity is detected along with the correct public IP 71.6.4.9 and ISP.



6. Go to Configure > Edges and select DC1-VCE. Go to the Device tab and scroll down to the Interface Settings.

You will see that the registration process notifies the of the static WAN IP address and gateway that was configured through the local UI. The configuration on the will be updated accordingly.

7. Scroll down to the WAN Settings section. The Link Type should be automatically identified as Public Wired.

## Configure the Private WAN Link on Hub 1

- Configure the private MPLS Edge WAN interface directly from the . Go to Configure -> Edges and choose DC1-VCE. Go to the Device tab and scroll down to the Interface Settings section. Configure static IP on GE3 as 172.31.2.1/24 and default gateway of 172.31.2.2. Under WAN Overlay, select User Defined Overlay. This will allow us to define a WAN link manually in the next step.
- 2. Under WAN Settings, click the Add User Defined WAN Overlay button (see the following screen capture).
- **3.** Define the WAN overlay for the MPLS path. Select the Link Type as Private and specify the next-hop IP (172.31.2.2) of the WAN link in the IP Address field. Choose the GE3 as the interface. Click the Advanced button.

**Tip:** The hub site normally has more bandwidth than the branches. If we choose the bandwidth to be autodiscovered, the hub site will run a bandwidth test with its first peer, e.g. the first branch that comes up, and will end up discovering an incorrect WAN bandwidth. For the hub site, you should always define the WAN bandwidth manually, and that is done in the advanced settings.

- 4. The private WAN bandwidth is specified in advanced settings. The screen shot below shows an example of 5 Mbps upstream and downstream bandwidth for a symmetric MPLS link at the hub.
- 5. Validate that the WAN link is configured and save the changes.

You are done with configuring the on the hub. You will not see the User Defined MPLS overlay that you just added until you enable a branch .

For more information, see:

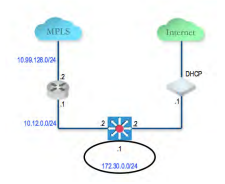
- Configure Interface Settings for Profiles
- Configure Edge WAN Overlay Settings

#### Configure Static Route to LAN Network Behind L3 Switch

Add a static route to the **172.30.0.0/24** subnet through the L3 switch. You need to specify the interface GE3 to use for routing to the next hop. Make sure you enable the Advertise checkbox so other can learn about this subnet behind L3 switch. For more information, see Configure Static Route Settings.

#### **Configure and Activate Hybrid Site-1**

This step helps you understand the typical workflow of how to insert the at a Hybrid Site-1. The is inserted off-path and relies on the L3 switch to redirect traffic to it. Below is an example of the wiring and IP address information.



#### Configure the Private WAN Link on the Hybrid Site-1

At this point, we need to build the IP connectivity from the towards the L3 switch.

- Go to Configure>Edges, select the Hybrid Site-1-VCE and go to the Device tab and scroll down to the Interface Settings section. Configure static IP on GE3 as 10.12.1.1/24 and default gateway of 10.12.1.2. Under WAN Overlay, select User Defined Overlay. This allows to define a WAN link manually.
- 2. Under the WAN Settings section, click Add User Defined WAN Overlay.
- **3.** Define the WAN overlay for the MPLS path. Select the **Link Type** as **Private**. Specify the next-hop IP (10.12.1.2) of the WAN link in the IP Address field. Choose the GE3 as the Interface. Click the **Advanced** button. **Tip:** Since the hub has already been set up, it is OK to auto-discover the bandwidth. This branch will run a bandwidth test with the hub to discover its link bandwidth.
- 4. Set the Bandwidth Measurement to **Measure Bandwidth**. This will cause the branch to run a bandwidth test with the hub just like what happens when it connects to the .
- 5. Validate that the WAN link is configured and save the changes.

## Configure Static Route to LAN Network Behind L3 Switch

Add a static route to **192.168.128.0/24** through the L3 switch. You need to specify the Interface GE3. Make sure you enable the Advertise checkbox so other learn about this subnet behind L3 switch.

#### Enable Branch to Hub Tunnel (Hybrid Site-1 to Hub 1)

This step helps you build the overlay tunnel from the branch into hub. Note that at this point, you may see that the link is up but this is the tunnel to the over the Internet path and not the tunnel to the hub. We will need to enable Cloud VPN to enable the tunnel from the branch to the hub to be established.

You are now ready to build the tunnel from the branch into the hub.

#### Enable Cloud VPN and Edge to tunnel

- 1. Go to the **Configure** > **Profiles**, select **Branch VPN Profile** and go to the **Device** tab. Under **VPN Service**, enable the Cloud VPN and do the following.
  - Under Branch to Hub Site (Permanent VPN), check the Enable checkbox.
  - Under Branch to Branch VPN (Transit & Dynamic), check the Enable checkbox.
  - Under **Branch to Branch VPN (Transit & Dynamic)**, check the Hubs for VPN checkbox. Doing this will deactivate the data plane through the for Branch to Branch VPN. The Branch to Branch traffic will first go through one of the Hubs (in the ordered list which you will specify next) while the direct Branch to Branch to Branch tunnel is being established.

Click the button **Hubs Designation** > **Edit Hubs**. Next, move the **DC1-VCE** to the right. This will designate the **DC1-VCE** to be a . Click the **DC1-VCE** in the Hubs, and click both **Enable Backhaul Hubs** and **Enable Branch to Branch VPN Hubs** buttons. We will use the same **DC1-VCE** for both Branch to Branch traffic and to Backhaul Internet traffic to the Hub. Under the Cloud VPN section, **DC1-VCE** now shows as both and used for Branch to Branch VPN Hubs.

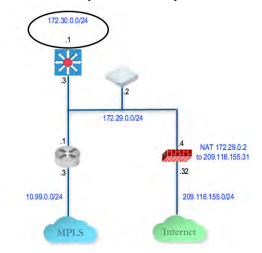
2. At this point, the direct tunnel between the branch and the Hub should come up. The debug command now also shows the direct tunnel between the branch and the Hub.

#### **Configure and Activate Public WAN only Site**

This step helps create a Public WAN only Site – a dual Internet site with one DIA and one broadband. Below is an example of the wiring and IP address information. The **Public WAN only Site-VCE** LAN and activate the . There is no configuration required on the WAN because it uses DHCP for both WAN interfaces.

#### **Configure and Activate Hub 2**

This step helps you to configure the "Steer by IP address" commonly used in one-arm hub deployments. Below is an example of the wiring and IP address information. With one-arm deployment, the same tunnel source IP can be used to create overlay over different paths.



#### Configure the Hub 2 to Reach the Internet

1. Connect a PC to the and use the browser to point to http://192.168.2.1.

- 2. Configure the hub to reach the Internet by configuring the first WAN interface, GE2.
  - Configuration

	(Fields marked with
Addressing:	Static     PPPoE
IP Address:	172.29.0.2
Subnet Mask:	255.255.255.0
Gateways:	172.29.0.4
Autonegotiation:	on     O off

#### Add the Hub 2 to the and Activate

In this step, you will create the second hub, called DC2.VCE.

- 1. On the , go to Configure > Edges, select New Edge to add a new .
- 2. Go to Configure > Edges, select the that you just created, then go to the Device tab to configure the same Interface and IP you configured in previous step.



**Important:** Since we are deploying the in one-arm mode (same physical interface but there will be multiple over tunnels from this interface), it is important to specify the WAN Overlay to be User Defined.

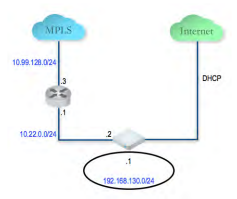
- 3. At this point, you need to create the overlay. Under WAN Settings, click Add User Defined WAN Overlay.
- 4. Create an overlay across the public link. In our example, we will use the next-hop IP of **172.29.0.4** to reach the Internet through the firewall. The firewall is already configured to NAT the traffic to **209.116.155.31**.
- 5. Add the second overlay across the private network. In this example, we specify the next-hop router 172.29.0.1 and also specify the bandwidth since this is the MPLS leg and DC2-VCE is a hub. Add a static route to the LAN side subnet, 172.30.128.0/24 through GE2.
- 6. Activate the . After the activation is successful, come back to the Device tab under the edge level configuration. Note the Public IP field is now populated. You should now see the links in the Monitor > Edges, under the Overview tab.

#### Add the Hub 2 to the Hub List in the Branch VPN Profile

- 1. Go to **Configure > Profiles** and select the profile **Quick Start VPN**.
- 2. Go to the **Device** tab and add this new to a list of hubs.

#### **Configure and Activate Hybrid Site-2**

This step helps you create a Hybrid Site-1 - a hybrid site, which has the behind CE router as well as being the default router for the LAN. Below is an example of the wiring and IP address information for each hardware.



Connect a PC to the LAN or Wi-Fi and use the browser to point to http://192.168.2.1.

For more information on activation of Edges, see Activate.

# **Configure Dynamic Routing with OSPF or BGP**

This section describes how to configure dynamic routing with OSPF or BGP.

learns routes from adjacent routers through OSPF and BGP. It sends the learned routes to the Gateway/Controller. The Gateway/Controller acts like a route reflector and sends the learned routes to other . The Overlay Flow Control (OFC) enables enterprise-wide route visibility and control for ease of programming and for full and partial overlay.

supports Inbound/Outbound filters to OSPF neighbors, OE1/OE2 route types, MD5 authentication. Routes learned through OSPF will be automatically redistributed to the controller hosted in the cloud or on-premise. Support for BGP Inbound/Outbound filters and the filter can be set to Deny, or optionally you can Add/Change the BGP attribute to influence the path selection, i.e. RFC 1998 community, MED, and local preference.



Note: For information about OSPF and BGP Redistribution, see the section titled OSPF/BGP Redistribution.

# Enable OSPF

Open Shortest Path First (OSPF) can be enabled only on a LAN interface as a passive interface. The Edge will only advertise the prefix associated with that LAN switch port. To get full OSPF functionality, you must use it in routed interfaces.

To enable OSPF, perform the steps on this procedure:

- 1. Configure OSPF for VPN profiles.
  - **a.** Go to **Configure > Profile**.
  - b. Click the Device icon corresponding to the VPN profile for which you want to configure OSPF.

The Configure Segments screen appears.

Edges Profiles	Profile Overview 💋 Device 🕅 Business Policy 🕼 Firewall				
Segments Overlay Flow Control	Configure Segments				
<ul> <li>Network Services</li> <li>Alerts &amp; Notifications</li> <li>Customer</li> </ul>	Select Profile Segments: Change.	i i i i i i i i i i i i i i i i i i i			
Test & Troubleshoot					
Administration	Authentication Settings o	0			
Used By	DNS Settings 0	0			
2 Edges	Netflow Settings 0	0			
Logo	Cloud VPN o On				
	OSPF Areas On	0			
	Redistribution Settings     BGP       Default Route     OE1 ▼       Advertise:     Onditional ▼       Overlay Prefixes     Set Metric Type				
	Area ID Name Type				
	2 a2 Normal 🔻 🖝				
	3 a3 Normal V 🗨 🛨				
	BGP Settings Off)	0			
	Multicast Settings	0			
	Cloud Security Service O O Diff	0			

- c. In the OSPF Areas section, turn ON the OSPF Areas toggle button.
- d. Configure the redistribution settings for OSPF areas.

- 1. From the **Default Route** drop-down menu, choose an OSPF route type (E1 or E2) to be used for default route.
- 2. From the Advertise drop-down menu, choose either Always or Conditional. (Choosing Always means to Advertise the default route always. Choosing Conditional means to redistribute default route only when Edge learns via overlay or underlay). The "Overlay Prefixes" option must be checked to use the Conditional default route.
- 3. If applicable, check the Overlay Prefixes checkbox.
- 4. Optionally, to enable injection of BGP routes into OSPF, select the **BGP** checkbox. BGP routes can be redistributed into OSPF, so if this is applicable, enter or choose the configuration options as follows:
  - **a.** In the **Set Metric** textbox, enter the metric. (This is the metric that OSPF would put in its external LSAs that it generates from the redistributed routes). The default metric is 20.
  - **b.** From the **Set Metric Type** drop-down menu, choose a metric type. (This is either type E1 or E2 (OSPF External-LSA type)); the default type is E2).
- 5. In the ID text box, enter an OSPF Area ID.
- 6. In the Name textbox, enter a descriptive name for your area.
- 7. By default, the Normal type is selected. Only Normal type is supported at this time.
- 8. Add additional areas, if necessary, by clicking  $\textcircled{\bullet}$ .
- 2. Configure routed interface settings for the OSPF-enabled Edge device.



Note: supports OSPF Point to Point network mode at the Edge and Profile level.

- **a.** In the **Configure Segments** screen, scroll down to the **Device Settings** area of the Edge device for which you want to configure interface and OSPF settings.
- **b.** Click the expand icon corresponding to the Edge.
- **c.** In the **Interface Settings** area, click the **Edit** link of your interface. The Interface Setting screen for the Edge device appears.

Interface GE6 Interface Enabled Capability		Di embre Intertaise
Segments	Routed V All Segments	
Addressing Type	Static         V           P Adorece         172.16.1.10           DIOF prefin         29           Gateway         172.16.1.11	
WAN Overlay	🖾 User Defined Overlay 🛩	
OSPF I DSPF Ares I	Image: square part y	
	Custom Settings Inbound Route Learning Route Advertisement	
	Helip Timer () 10 seconds Desp Timer () 40 seconds	
	Enede 8FD	
	Energie II (DE Authensbasion 2 Ale) (2:0	
	Pachedo	
	Hoseface Reph Copy	
	1380	
	Motel® Broadcast Y	
	Pacove 🗌	
NE insertion	In the fraction of the basic west when an interface is part guide for \$400 part on	
( Jubicaet )	Multionwill in not emethed for the pelected pegment	
RADIUS Autorentication () Resource Connectication to Indexe () 4	& WAN Greatery yours be planticed to configure RADIUS Autometication	
Adversibe		
(CIVIP Sono Response	8	
MAT Direct Traffic		
Underlay Accounting @		
Truated Source 0		
Relarce Path Porwarding 0	Small Y	
VLAN		
2 Settings		
Autonegotiate	1500	
	1200	
OHCP Server		
	Station Roley Design	

- d. Select the OSPF checkbox.
- e. From the OSPF Area drop-down menu, select an OSPF area.
- f. Click the toggle advance ospf settings link to configure advanced OSPF settings.
  - 1. Create filters for **Inbound Route Learning** and **Route Advertisement**. For more information, see Route Filters.
  - 2. Click the Customs Settings tab and configure the following OSPF settings.
    - **a.** In the **Hello Timer** text box, enter the OSPF Hello time interval in seconds. The allowable range is 1 through 255.
    - **b.** In the **Dead Timer** text box, enter the OSPF Dead time interval in seconds. The allowable range is 1 through 65535.
    - c. Select Enable BFD to enable subscription to existing BFD session for OSPF.
    - d. Select the Enable MD5 Authentication checkbox to enable MD5 authentication.
    - e. In the Interface Path Cost text box, enter the OSPF cost for the interface path.
    - f. In the MTU text box, enter the Maximum Transmission Unit (MTU) value of the interface.
    - **g.** From the **Mode** drop-down menu, select **Broadcast** or **Point to Point** as the OSPF network type mode. The default OSPF mode is **Broadcast**.
    - h. Select the Passive checkbox to enable OSPF Passive mode.

- i. Click the Update button.
- 3. Click Save Changes.

The **Confirm Changes** dialog box appears requesting you to confirm the OSPF areas you want to enable. It also displays how many Edges are affected.



**Note:** If you have Edges that are not associated with the OSPF configuration at the Profile level, then you must configure at the Edge level from **Configure > Edges > Device > Interface Settings area**.

# **Route Filters**

There are two different types of routing: inbound and outbound.

- Inbound routing includes preferences that can be learned or ignored from OSPF and installed into the Overlay Flow Control.
- Outbound Routing indicates what prefixes can be redistributed into the OSPF.

# **Configure BGP**

You can configure the BGP per segment for a Profile or an Edge. Configuring BGP is available for Underlay Neighbors and Non SD-WAN Neighbors.

supports 4-Byte ASN BGP as follows:

- As the ASN of .
- Peer to a neighbor with 4-Byte ASN.
- Accept 4-Byte ASNs in route advertisements.

See the following sections for configuring BGP for Underlay Neighbors and Non SD-WAN Neighbors:

- Configure BGP from Edge to Underlay Neighbors for Profiles
- Configure BGP Over IPsec from Edge to Non SD-WAN Neighbors
- Configure BGP Over IPsec from Gateways

# **Configure BGP from Edge to Underlay Neighbors**

You can configure the BGP per segment for a Profile or an Edge. This section provides steps on how to configure BGP with Underlay Neighbors.

supports 4-Byte ASN BGP. See Configure BGP, for more information.

To configure BGP:

- 1. In the Enterprise portal, click **Configure** > **Profiles**.
- 2. Click the **Device** Icon for a profile, or select a profile and click the **Device** tab.
- 3. In the Device tab, scroll down to the BGP Settings section, click the slider to ON position, and then click Edit.

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- 4. In the **BGP Editor** window, configure the following settings:
  - a) Enter the local Autonomous System Number (ASN) and then configure the following in the **BGP Settings** section.

Option	Description
Router ID	Enter the global BGP router ID. If you do not specify any value, the ID is automatically assigned. If you have configured a loopback Interface for the Edge, the IP address of the loopback Interface will be assigned as the router ID.
Keep Alive	Enter the keepalive timer in seconds, which is the duration between the keepalive messages that are sent to the peer. The range is from 0 to 65535 seconds. The default value is 60 seconds.
Hold Timer	Enter the hold timer in seconds. When the keepalive message is not received for the specified time, the peer is considered as down. The range is from 0 to 65535 seconds. The default value is 180 seconds.
Uplink Community	Enter the community string to be treated as uplink routes. Uplink refers to link connected to the Provider Edge (PE). Inbound routes towards the Edge matching the specified community value will be treated as Uplink routes. The Hub/Edge is not considered as the owner for these routes. Enter the value in number format ranging from 1 to 4294967295 or in AA:NN format.

b) Click **Add Filter** to create one or more filters. These filters are applied to the neighbor to deny or change the attributes of the route. The same filter can be used for multiple neighbors.

In the

#### **Create BGP Filter**

window, set the rules for the filter.

Create BGP F	ilter				
Filter Name	Outbound_Corp				
Rules	Match Type Value Community V	Exact Match	Permit 🗸 Commun	ity V 12345.11 nity Additive 2 8	 000
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Option	Description
Filter Name	Enter a descriptive name for the BGP filter.
Match Type and Value	Choose the type of the routes to be matched with the filter:
	<ul> <li>Prefix for IPv4 or IPv6: Choose to match with a prefix for IPv4 or IPv6 address and enter the corresponding prefix IP address in the Value field.</li> <li>Community: Choose to match with a community and enter the community string in the Value field.</li> </ul>
Exact Match	The filter action is performed only when the BGP routes match exactly with the specified prefix or community string. By default, this option is enabled.
Action Type	Choose the action to be performed when the BGP routes match with the specified prefix or the community string. You can either permit or deny the traffic.

Option	Description
Set	When the BGP routes match the specified criteria, you can set to route the traffic to a network based on the attributes of the path. Select one of the following options from the drop-down list:
	<ul> <li>None: The attributes of the matching routes remain the same.</li> <li>Local Preference: The matching traffic is routed to the path with the specified local preference.</li> <li>Community: The matching routes are filtered by the specified community string. You can also select the Community Additive checkbox to enable the additive option, which appends the community value to existing communities.</li> <li>Metric: The matching traffic is routed to the path with the specified metric value.</li> <li>AS-Path-Prepend: Allows prepending multiple entries of Autonomous System (AS) to a BGP route.</li> </ul>

Click the Plus(

+

) Icon to add more matching rules for the filter.

Click

## OK

Repeat the procedure to create more BGP filters.

The configured filters are displayed in the **BGP Editor** window.



**CAUTION:** The maximum number of supported BGPv4 Match/Set rules is 512 (256 inbound, 256 outbound). Exceeding 512 total Match/Set rules is not supported and may cause performance issues, resulting in disruptions to the enterprise network.

c) Configure the following settings for IPv4 addressing type.

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Option	Description		
Neighbor IP	Enter the IPv4 address of the BGP neighbor		
ASN	Enter the ASN of the neighbor		
Inbound Filter	Select an Inbound filer from the drop-down list		
Outbound Filter	Select an Outbound filer from the drop-down list		
Additional Options – Click the view all link to config	gure the following additional settings:		
Local IP	Local IP address is the equivalent of a loopback IP address. Enter an IP address that the BGP neighborships can use as the source IP address for the outgoing packets. If you do not enter any value, the IP address of the physical Interface is used as the source IP address.		
	<b>Important:</b> For eBGP, this field is available only when <b>Max-hop</b> count is greater than 1. For iBGP, it is always available as iBGP is inherently multi-hop.		

Option	Description
Uplink	Used to flag the neighbor type to Uplink. Select this flag option if it is used as the WAN overlay towards MPLS. It will be used as the flag to determine whether the site will become a transit site (e.g. SD- WAN Hub), by propagating routes leant over a SD- WAN overlay to a WAN link toward MPLS. If you need to make it a transit site, also check "Overlay Prefix Over Uplink" in the Advanced Settings area.
Max-hop	Enter the number of maximum hops to enable multi- hop for the BGP peers. The range is from 1 to 255 and the default value is 1.
	Important: This field is available only for eBGP neighbors, when the local ASN and the neighboring ASN are different. With iBGP, when both ASNs are the same, multi- hop is inherent by default and this field is not configurable.
Allow AS	Select the checkbox to allow the BGP routes to be received and processed even if the Edge detects its own ASN in the AS-Path.
Default Route	The Default Route adds a network statement in the BGP configuration to advertise the default route to the neighbor.
Enable BFD	Enables subscription to existing BFD session for the BGP neighbor.
Keep Alive	Enter the keepalive timer in seconds, which is the duration between the keepalive messages that are sent to the peer. The range is from 0 to 65535 seconds. The default value is 60 seconds.
Hold Timer	Enter the hold timer in seconds. When the keepalive message is not received for the specified time, the peer is considered as down. The range is from 0 to 65535 seconds. The default value is 180 seconds.
Connect	Enter the time interval to try a new TCP connection with the peer if it detects the TCP session is not passive. The default value is 120 seconds.
MD5 Auth	Select the checkbox to enable BGP MD5 authentication. This option is used in a legacy network or federal network, and it is common that BGP MD5 is used as a security guard for BGP peering.

Option	Description
MD5 Password	Enter a password for MD5 authentication. The password should not contain the character \$ followed by numbers. For example \$1, \$123, password\$123 are invalid inputs.
	Note: The MD5 authentication fails if the password has the character \$ followed by numbers.

Click the Plus (

+

) Icon to add more BGP neighbors.

- **Note:** Over Multi-hop BGP, the system might learn routes that require recursive lookup. These routes have a next-hop IP which is not in a connected subnet, and do not have a valid exit Interface. In this case, the routes must have the next-hop IP resolved using another route in the routing table that has an exit Interface. When there is traffic for a destination that needs these routes to be looked up, routes requiring recursive lookup will get resolved to a connected Next Hop IP address and Interface. Until the recursive resolution happens, the recursive routes point to an intermediate Interface. For more information, see Multi-hop BGP Routes.
- d) Click **Advanced** to configure the following advanced settings, which are globally applied to all the BGP neighbors with IPv4 addresses.

Option	Description			
Overlay Prefix	Select the checkbox to redistribute the prefixes learned from the overlay.			
	For example, when a Spoke is connected to primary and secondary Hub or Hub Cluster, the Spoke's subnets are redistributed by primary and secondary Hub or Hub Cluster to their neighbor with metric (MED) 33 and 34 respectively. You must configure "bgp always-compare-med" in the neighbor router for symmetric routing.			
Turn off AS-Path carry over	By default, this should be left unchecked. Select the checkbox to deactivate AS-PATH Carry Over. In certain topologies, deactivating AS-PATH Carry Over will influence the outbound AS-PATH to make the L3 routers prefer a path towards an Edge or a Hub.			
	Warning: When the AS-PATH Carry Over is deactivated, tune your network to avoid routing loops.			
Connected Routes	Select the checkbox to redistribute all the connected Interface subnets.			
OSPF	Select the checkbox to enable OSPF redistribute into BGP.			
Set Metric	When you enable OSPF, enter the BGP metric for the redistributed OSPF routes. The default value is 20.			

Option	Description			
Default Route	Select the checkbox to redistribute the default route only when Edge learns the BGP routes through overlay or underlay.			
	When you select the <b>Default Route</b> option, the <b>Advertise</b> option is available as <b>Conditional</b> .			
Overlay Prefixes over Uplink	Select the checkbox to propagate routes learned from overlay to the neighbor with uplink flag.			
Networks	Enter the network address in IPv4 format that BGP will be advertising to the peers. Click the Plus (+) Icon to add more network addresses.			

When you enable the

#### **Default Route**

option, the BGP routes are advertised based on the Default Route selection globally and per BGP neighbor, as shown in the following table:

Default Route Selection		Advertising Options
Global	Per BGP Neighbor	
Yes	Yes	The per BGP neighbor configuration overrides the global configuration and hence default route is always advertised to the BGP peer.
Yes	No	BGP redistributes the default route to its neighbor only when the Edge learns an explicit default route through the overlay or underlay network.
No	Yes	Default route is always advertised to the BGP peer.
No	No	The default route is not advertised to the BGP peer.

e) Click the **IPv6** tab to configure the BGP settings for IPv6 addresses. Enter a valid IPv6 address of the BGP neighbor in the **Neighbor IP** field. The BGP peer for IPv6 supports the following address format:

• Global unicast address (2001:CAFE:0:2::1)

• Unique Local address (FD00::1234:BEFF:ACE:E0A4)

f) Configure the other settings as required.

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Note: The Local IP address configuration is not available for IPv6 address type.

g) Click **Advanced** to configure the following advanced settings, which are globally applied to all the BGP neighbors with IPv6 addresses.

Option	Description		
Connected Routes	Select the checkbox to redistribute all the connected Interface subnets. Select the checkbox to redistribute the default route		
Default Route	Select the checkbox to redistribute the default route only when Edge learns the BGP routes through overlay or underlay. When you select the <b>Default Route</b> option, the <b>Advertise</b> option is available as <b>Conditional</b> .		
Networks	Enter the network address in IPv6 format that BGP will be advertising to the peers. Click the Plus (+) Icon to add more network addresses.		

## h) Click **OK**.

The BGP Settings section displays the BGP configuration settings.

Click Save Changes in the Device screen to save the configuration.

When you configure BGP settings for a profile, the configuration settings are automatically applied to the that are associated with the profile. If required, you can override the configuration for a specific Edge as follows:

1. In the Enterprise portal, click **Configure** > **Edges**.

- 2. Click the Device Icon next to an Edge, or click the link to an Edge and then click the **Device** tab.
- 3. In the Device tab, scroll down to the BGP Settings section.
- 4. Select the Enable Edge Override checkbox, and then turn on the BGP Settings.
- 5. Click Edit to modify the BGP configuration settings for the selected Edge.

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6. In addition to the BGP settings configured for a Profile, you can select an Edge Interface configured in the segment as the source Interface for BGP. For the IPv4 address type, you can select only the Loopback Interface as Source Interface and for the IPv6 address type, you can select any Edge Interface as the Source Interface.

This field is available:

- Only when you choose to override the BGP Settings at the Edge level.
- For eBGP, only when **Max-hop** count is more than 1. For iBGP, it is always available as iBGP is inherently multi-hop.



#### Note:

- You cannot select an Edge Interface if you have already configured a local IP address in the Local IP field.
- You cannot configure a local IP address if you have selected an Edge Interface in the **Source Interface** drop-down list.
- 7. Click Save Changes in the Device screen to save the modified configuration.

You can also configure BGP for Non SD-WAN Destination Neighbors in an Edge. For more information, see Configure BGP Over IPsec from Edge to Non SD-WAN Neighbors

# Configure BGP Over IPsec from Edge to Non SD-WAN Neighbors

The Non SD-WAN BGP Neighbors configuration is not applicable at Profile level. You can configure the NSD Neighbors only at the Edge level.

#### About this task:

BGP is used to establish the BGP neighborship over the IPsec tunnels to the Non SD-WAN Sites. Direct IPsec tunnels are used for establishing a secure communication between the SD-WAN Edge and the Non SD-WAN Destination (NSD). In previous releases, Arista supported NSD tunnels from the SD-WAN Edge with the ability to add NVS static routes. In the 4.3 release, this functionality is extended to support BGP over IPSec to the NSD endpoint for a route-based VPN.

supports 4-Byte ASN BGP. For more information, see the topic configure BGP.



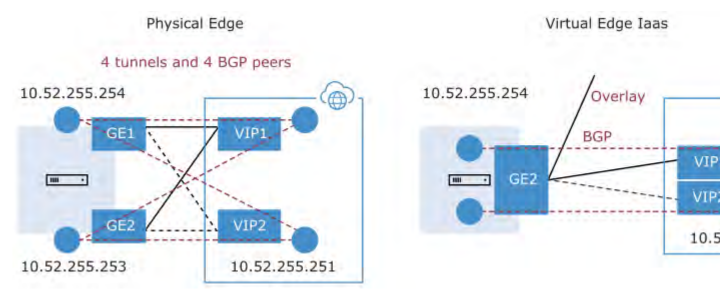
**Note:** The Azure vWAN Automation from Edge feature is not compatible with BGP over IPsec. This is because only static routes are supported when automating connectivity from an Edge to an Azure vWAN.

## Use Cases

Use Case 1: BGP Over IPsec from an Edge to an Azure VPN

Each Azure VPN gateway allocates one set of public Virtual Public IPs (VIP) for a branch Edge to form IPsec tunnels. Similarly, Azure also allocates one internal private subnet and assigns one internal IP per VIP. This internal tunnel-ip (peer tunnel-ip) will be used for creating BGP peering with the Azure Gateway.

Azure has a restriction that the BGP peer IP (Edge's local tunnel-ip) shouldn't be in the same connected subnet or 169.x.x.x subnet, and therefore we need to support multi-hop BGP on the Edge. In BGP terminology, the local tunnelip maps to BGP source address and peer tunnel-ip maps to neighbor/peer address. We need to form a mesh of BGP connections - one per NSD tunnel so that the return traffic from the NVS could be load-balanced (flow-based) - design on the Azure Gateway side. In the below diagram for the physical Edge, we have two public WAN links and so four tunnels to an Azure Gateway. Each tunnel is associated with one BGP connection uniquely identified by the local tunnel_ip and remote peer tunnel_ip. On the Virtual Edge, the only difference is that we have one public WAN link and a maximum of two tunnels and two BGP sessions to the Azure Gateway.

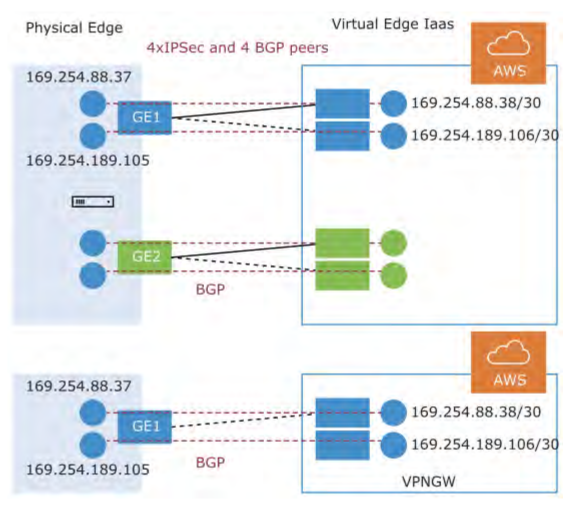


**Note:** When an SD-WAN Edge is connected to the same Azure end-point using multiple WAN links, there is a maximum of two NSD-BGP neighbors that could be configured (since remote end has only two public_ips and two NSD-BGP peer_ips). Both NSD-BGP neighbors can be configured on the same link (primary/ secondary tunnel), or tunnels on different links. If a customer attempts to configure more than two NSD-BGP neighbors and configure the same NSD-BGP peer_ip on more than one tunnel, the last configured BGP nbr ip + local ip would be on the SD-WAN Edge and Free Range Routing (FRR).

Use Case 2: BGP Over IPsec from Edge to AWS VPN/Transit Gateway

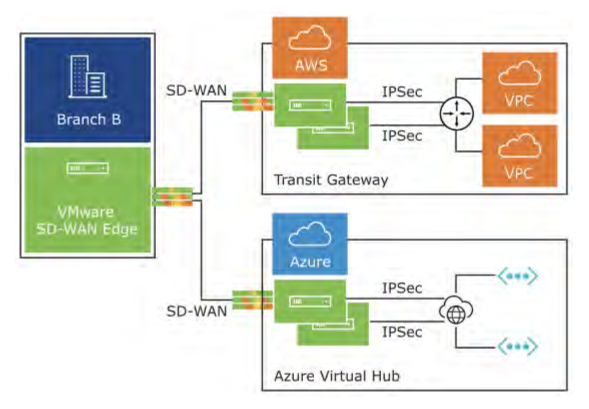
Unlike Azure, AWS VPN Gateway allocates one set of public VIPs per link to a branch Edge. The total sets of public IPs allocated to a branch Edge from an AWS Gateway will be equal to the number of Edge public WAN links that will connect to the AWS VPN Gateway. Similarly, a /30 internal/private subnet would be allocated per tunnel, which are used for BGP peering on that tunnel. These IPs could be manually overridden in AWS Gateway configuration to ensure they are unique across different availability zones.

Similar to the Azure use-case, the Edge will form a mesh of BGP connections - one per tunnel to the AWS gateway. This will allow load-balancing of the return traffic from the AWS VPN Gateway - design on the AWS side. In the diagram below, for the physical Edge, the AWS Gateway allocates one set of public IPs and one set of tunnel-ips (/30) for each Edge WAN link. There are a total of four tunnels, but terminate in different public IPs on the AWS Gateway and four BGP connections.



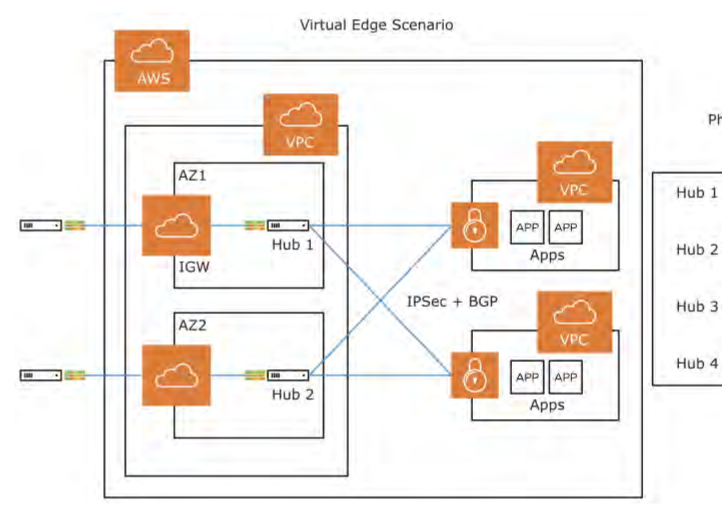
Use Case 3: Edge Connecting to Both AWS and Azure VPN Gateways (Hybrid Cloud)

One branch Edge could be connected to both Azure Gateway and AWS Gateway for redundancy purposes or some workloads/apps hosted in one cloud provider while other workloads/apps hosted in a different cloud provider. Regardless of the use-case, the Edge always establishes one BGP session per tunnel and propagates the routes between SD-WAN and IaaS. The diagram below is an example of one branch Edge connected to both Azure and AWS clouds.



Use Case 4: Hub Cluster Connecting to Azure/AWS Transit Gateways

The Hub cluster members can form IPsec tunnels to the Azure/AWS transit Gateways and leverage the transit Gateways as Layer 3 for routing traffic between different VPCs. Without the native BGP over IPsec functionality on Hub, the Hub needs to connect to an L3 router (Cisco CSR widely used here) using native BGP and the L3 router forming a mesh of BGP over IPsec tunnels with different VPCs. L3 router serves as a transit end-point between different VPCs. Usecase-1 (left diagram below): Use Hub as a transit node between different VPCs in different Availability Zones (AZ) so that one VPC can talk to another VPC. Usecase-2 (right diagram below): Connect all Hubs in the cluster directly to a cloud transit gateway and can use the cloud gateway as a PE(L3) router for routes distribution between cluster members. In both use-cases, without the support for BGP over IPsec on Hub, hub connects to an L3 router like CSR using native BGP and CSR peers with transit/VPC gateway using BGP over IPsec.



Use Case 5: Support Transit Functionality in Cloud Providers without Native Support

Some cloud providers like Google Cloud and AliCloud do not have native support for transit functionality (no transit Gateways), and with the support for BGP over IPsec, can rely on SD-WAN Edge/Hub deployed in the cloud to achieve the transit functionality between different VPCs/VNETs. Without the BGP over IPsec support, you must use an L3 router like CSR (solution (2)) to achieve the transit functionality.



**Note:** Prior to the 4.3 release, for customers who have reachability to the same NVS-Static destination via NVS-From-Gateway and NVS-From-Edge, the traffic from other branch SD-WAN Edges will prefer the path via NVS-Gateway. When customers upgrade their network to the 4.3 release or later, this traffic path from other branch-SD-WAN Edges will prefer the path via the NVS-Edge. Therefore, customers must update the NVS-Static-Destination's metric of the NSD-Edge and the NSD-Gateway as per their traffic path preference.

## Prerequisites:

- Ensure that you have configured **Branch to Non SD-WAN Destination via Edge** to configure BGP with NSD Neighbors.
- The Local IP address from the Edge is required to configure BGP with NSD Neighbors.

## Procedure

To enable BGP with Non SD-WAN neighbors:

- 1. In the Enterprise portal, click **Configure** > **Edge** and select an SD-WAN Edge.
- 2. Click the Device tab.
- 3. In the Device tab, scroll down to the BGP Settings section and select the Enable Edge Override checkbox.

4. Click the slider to the ON position, and then click the Edit button.

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- 5. In the **BGP Editor** window, configure the following settings:
  - **a.** Enter the local Autonomous System Number (ASN) and then configure the following in the **BGP Settings** section.

Option	Description
Router ID	Enter the global BGP router ID. If you do not specify any value, the ID is automatically assigned. If you have configured a loopback interface for the Edge, the IP address of the loopback interface will be assigned as the router ID.
Keep Alive	Enter the keepalive timer in seconds, which is the duration between the keepalive messages that are sent to the peer. The range is from 0 to 65535 seconds. The default value is 60 seconds.
Hold Timer	Enter the hold timer in seconds. When the keepalive message is not received for the specified time, the peer is considered as down. The range is from 0 to 65535 seconds. The default value is 180 seconds.

Option	Description
Uplink Community	Enter the community string to be treated as uplink routes.
	Uplink refers to link connected to the Provider Edge (PE). Inbound routes towards the Edge matching the specified community value will be treated as Uplink routes. The Hub/Edge is not considered as the owner for these routes.
	Enter the value in number format ranging from 1 to 4294967295 or in AA:NN format.

- **b.** Click the **Add Filter** button to create one or more filters. Filters are applied to the neighbor to deny or change the attributes of the route. The same filter can be used for multiple neighbors, including both Underlay Neighbors and NSD Neighbors.
- c. In the Create BGP Filter area, set the rules for the filter.

reate BGP F	ilter						
Filter Name	Outbound_Cor	p					
Rules	Match Type Community 🗸	Value	Exact Match	Action Type Permit 🗸	Set Community	12345.11	 000
	Community 🗸	100.101		Permit 🗸	Community Community Addition		

Option	Description
Filter Name	Enter a descriptive name for the BGP filter.
Match Type and Value	Choose the type of the routes to be matched with the filter:
	• <b>Prefix for IPv4 or IPv6</b> : Choose to match with a prefix for IPv4 or IPv6 address and enter the corresponding prefix IP address in the <b>Value</b> field.
	• <b>Community</b> : Choose to match with a community and enter the community string in the <b>Value</b> field.

Option	Description	
Exact Match	The filter action is performed only when the BGP routes match exactly with the specified prefix or community string. By default, this option is enabled.	
Action Type	Choose the action to be performed when the BGP routes match with the specified prefix or the community string. You can either permit or deny the traffic.	
Set	<ul> <li>When the BGP routes match the specified criteria, you can set to route the traffic to a network based on the attributes of the path. Select one of the following options from the drop-down list:</li> <li>None: The attributes of the matching routes remain the same.</li> <li>Local Preference: The matching traffic is routed to the path with the specified local preference.</li> <li>Community: The matching routes are filtered by the specified community string. You can also select the Community Additive checkbox to enable the additive option, which appends the community value to existing communities.</li> <li>Metric: The matching traffic is routed to the path with the specified netric value.</li> <li>AS-Path-Prepend: Allows prepending multiple entries of Autonomous System (AS) to a BGP route.</li> </ul>	

To add more matching rules to the filter, click the Plus(+) icon.

Click **OK** to create the filter.

The configured filters are displayed in the **BGP Editor** window.

- 6. Configure Underlay Neighbors for IPv4 and IPv6 addresses, as required. For more information, see the topic Configure BGP from Edge to Underlay Neighbors.
- 7. Configure NSD Neighbors as follows:



**Note:** The 4.3 and later releases support Non SD-WAN (NSD) neighbors. All global settings will be shared by both the Underlay and NSD neighbors, and the filter list can also be used for both types of neighbors. Ensure that you have configured the steps mentioned in the**Prerequisites** section, before configuring NSD Neighbors.

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Neighbors	PVE					
<ul> <li>Neighbor IP</li> <li>10.0.0.5</li> </ul>	ASI Inbound I 200 Inbound		Outbound Filter	Additional Options National 2	6	Clone
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Advanced		7.1			<b>B C 1</b>	DK Cancel

a. In the NSD Neighbors section, configure the following settings:

Option	Description		
NSD Name	Select the NSD Name from the drop-down list. The NSDs already configured in the <b>Branch to Non SD-</b> <b>WAN Destination via Edge</b> area of the are displayed in the drop-down list.		
Link Name	Choose the name of the WAN link associated with the NSD neighbor.		
Tunnel Type	Choose the tunnel type of the Peer as Primary or Secondary.		
Neighbor IP	Enter the IP address of the NSD neighbor.		
ASN	Enter the ASN for the NSD neighbor.		
Inbound Filter	Select an Inbound filer from the drop-down list.		
Outbound Filter	Select an Outbound filer from the drop-down list.		
Additional Options – Click the view all link to configure the following additional settings:			

Option	Description
Uplink	Used to flag the neighbor type to Uplink. Select this flag option if it is used as the WAN overlay towards MPLS. It will be used as the flag to determine whether the site will become a transit site (e.g. SD- WAN Hub), by propagating routes leant over a SD- WAN overlay to a WAN link toward MPLS. If you need to make it a transit site, select the <b>Overlay</b> <b>Prefix Over Uplink</b> checkbox in the <b>Advanced</b> Settings.
Local IP	Local IP is mandatory for configuring Non SD-WAN Neighbors.
	Local IP address is the equivalent of a loopback IP address. Enter an IP address that the BGP neighborships can use as the source IP address for the outgoing packets.
Max-hop	Enter the number of maximum hops to enable multi- hop for the BGP peers. For the 5.1 release and later, the range is from 2 to 255 and the default value is 2.
	<b>Note:</b> When upgrading to the 5.1 release, any max-hop value of 1 will automatically be updated to a max-hop value of 2.
	Note: This field is available only for eBGP neighbors, when the local ASN and the neighboring ASN are different. With iBGP, when both ASNs are the same, multi-hop is deactivated by default and this field is not configurable.
Allow AS	Select the checkbox to allow the BGP routes to be received and processed even if the Edge detects its own ASN in the AS-Path.
Default Route	The Default Route adds a network statement in the BGP configuration to advertise the default route to the neighbor.
Enable BFD	Enables subscription to existing BFD session for the BGP neighbor.
	Note: Single-hop BFD session is not supported for BGP over IPsec with NSD Neighbors. However, multi-hop BFD is supported. Local IP is mandatory for NSD- BGP sessions on the SD-WAN Edge. The SD-WAN Edge handles only the connected Interface IPs as a single-hop BFD.
Keep Alive	Enter the keepalive timer in seconds, which is the duration between the keepalive messages that are sent to the peer. The range is from 0 to 65535 seconds. The default value is 60 seconds.

Option	Description
Hold Timer	Enter the hold timer in seconds. When the keepalive message is not received for the specified time, the peer is considered as down. The range is from 0 to 65535 seconds. The default value is 180 seconds.
Connect	Enter the time interval to try a new TCP connection with the peer if it detects the TCP session is not passive. The default value is 120 seconds.
MD5 Auth	Select the check box to enable BGP MD5 authentication. This option is used in a legacy network or federal network, and it is common that BGP MD5 is used as a security guard for BGP peering.
MD5 Password	Enter a password for MD5 authentication.

**Note:** Over Multi-hop BGP, the system might learn routes that require recursive lookup. These routes have a next-hop IP which is not in a connected subnet, and do not have a valid exit interface. In this case, the routes must have the next-hop IP resolved using another route in the routing table that has an exit interface. When there is traffic for a destination that needs these routes to be looked up, routes requiring recursive lookup will get resolved to a connected Next Hop IP address and interface. Until the recursive resolution happens, the recursive routes point to an intermediate interface. For more information, see the topic **Multi-hop BGP Routes**.

### b. Click Advanced to configure the following settings.



**Note:** Advanced Settings are shared across both the underlay BGP neighbors and NSD BGP neighbors.

Option	Description
Overlay Prefix	Select the checkbox to redistribute the prefixes learned from the overlay.
Turn off AS-Path carry over	By default, this should be left unchecked. Select the checkbox to turn off AS-PATH Carry Over. In certain topologies, turning off AS-PATH Carry Over will influence the outbound AS-PATH to make the L3 routers prefer a path towards an Edge or a Hub.           Warning:         When the AS-PATH Carry Over is turned off, tune your network to avoid routing loops.
Connected Routes	Select the checkbox to redistribute all the connected Interface subnets.
OSPF	Select the checkbox to enable OSPF redistribute into BGP.
Set Metric	When you enable OSPF, enter the BGP metric for the redistributed OSPF routes. The default value is 20.

Option	Description
Default Route	Select the checkbox to redistribute the default route only when Edge learns the BGP routes through overlay or underlay.
	When you select the <b>Default Route</b> option, the <b>Advertise</b> option is available as <b>Conditional</b> .
Overlay Prefixes over Uplink	Select the checkbox to propagate routes learned from overlay to the neighbor with uplink flag.
Networks	Enter the network address that BGP will be advertising to the peers. Click the Plus (+) Icon to add more network addresses.

When you enable the **Default Route** option, the BGP routes are advertised based on the Default Route selection globally and per BGP neighbor, as shown in the following table.

Default Route Selection		Advertising Options
Global	Per BGP Neighbor	
Yes	Yes	The per BGP neighbor configuration overrides the global configuration and hence default route is always advertised to the BGP peer.
Yes	No	BGP redistributes the default route to its neighbor only when the Edge learns an explicit default route through the overlay or underlay network.
No	Yes	Default route is always advertised to the BGP peer.
No	No	The default route is not advertised to the BGP peer.

8. Click OK to save the configured filters and NSD Neighbors.

The BGP Settings section displays the configured settings.

9. Click Save Changes in the Device screen to save the configuration.

## **Configure BGP over IPsec from Gateways**

You can configure BGP Settings for over IPSec tunnels.



**Note:** The Azure vWAN Automation from Gateway feature is not compatible with BGP over IPsec. This is because only static routes are supported when automating connectivity from a Gateway to an Azure vWAN.

Ensure that you have configured the following:

- Create a via Gateway for one of the following sites:
  - AWS VPN Gateway
  - Cisco ISR
  - Generic IKEv1 Router
  - Generic IKEv2 Router
  - Microsoft Azure Virtual Hub

• Associate the to a Profile See Configure a Tunnel Between a Branch and a Non SD-WAN Destinations via Gateway.



**Note:** It is recommended to turn on **Distributed Cost Calculation** for best performance and scaling when using BGP over IPsec via Gateway. The **Distributed Cost Calculation** is supported starting from Release 3.4.0.

For more information on **Distributed Cost Calculation**, refer to the **Configure Distributed Cost Calculation** section in the *Arista SD-WAN Operator Guide* available at: www.arista.com/en/support/product-documentation.

Only eBGP is supported with BGP over IPsec.

To configure the BGP settings for a Gateway:

- 1. In the Enterprise portal, click **Configure** > **Network Services**.
- 2. In the Non SD-WAN Destinations via Gateway area, click the Edit link in the BGP column that corresponds to the .

Name	Servers	Tunnels	Pre-Notifications	Alerts 1	ι
STAWS	Type: AWS VPN Gateway Primary: 54.183.9.191 Secondary: 54.183.9.192	Not enabled	G	Ø	1
СРМ	Type: Check Point Primary: 1.2.3.4 Secondary: none	Not enabled	R	S	
Gen_IKEv1_NSD	Type: Generic IKEv1 Router (Route Based VPN) Primary: 8.36.116.14 Secondary: none	Not enabled	R	ß	1
Zscaler_NSD	Type: Zscaler Primary: 54,183,9,191 Secondary: none	Not enabled	G	8	

- 3. In the BGP Editor window, click the slider to ON to configure the BGP settings.
  - a) Click Add Filter to create one or more filters. These filters are applied to the neighbor to deny or change the attributes of the route. The same filter can be used for multiple neighbors.

In the

#### **Create BGP Filter**

window, set the rules for the filter.

Create BGP Fi	ilter					
Filter Name	Inbound_Corp					
Rules	Match			Action		
	Туре	Value	Exact Match	Туре	Set	
	Prefix 🗸	10.1.1.1/24		Permit 🗸	Local Preference	✓ 100

Option	Description
Filter Name	Enter a descriptive name for the BGP filter.
Match Type and Value	Choose the type of the routes to be matched with the filter:
	<ul> <li>Prefix: Choose to match with a prefix and enter the prefix IP address in the Value field.</li> <li>Community: Choose to match with a community and enter the community string in the Value field.</li> </ul>
Exact Match	The filter action is performed only when the BGP routes match exactly with the specified prefix or community string. By default, this option is enabled.
Action Type	Choose the action to be performed when the BGP routes match with the specified prefix or the community string. You can either permit or deny the traffic.

Option	Description
Set	When the BGP routes match the specified criteria, you can set to route the traffic to a network based on the attributes of the path. Select one of the following options from the drop-down list:
	• <b>None</b> : The attributes of the matching routes remain the same.
	• Local Preference: The matching traffic is routed to the path with the specified local preference.
	• <b>Community</b> : The matching routes are filtered by the specified community string.
	• <b>Metric</b> : The matching traffic is routed to the path with the specified metric value.
	• <b>AS-Path-Prepend</b> : Allows prepending multiple entries of Autonomous System (AS) to a BGP route.

Click the plus (

+

) icon to add more matching rules for the filter.

Click

OK

.

Repeat the procedure to create more BGP filters.

The configured filters are displayed in the **BGP Editor** window.

b) In the BGP Editor window, configure the BGP settings for the Primary and Secondary Gateways.



**Note:** The Secondary Gateway option is available only if you have configured a secondary Gateway for the corresponding .

BDP Enabled         Rider Lide Ø         Index Lide Ø	BGP Editor		(1
Implementation of the provided in t	GP Enabled		
LOCEI ASN       100       Fourse ID       0.00.0.5         Neightods       Transf       Neightods         Type       Neightods       Transf       Localand Options         Termery       10.0.0.5       101       Termery       100.0.0.5         1       Termery       10.0.0.5       Termery       Termery       10.0.0.5         2       Secondary       10.0.0.5       Total       Termery       Total       Termery         1       Total       Termery       10.0.0.5       Total       Termery       Total       Termery       Total       Termery       Total       Termery       Total       Termery       Total       Termery       Total       Total       Termery       Total       Total       Termery       Total       Total <td< th=""><th>Filter, List <b>O</b></th><th>East 64         1         Insource_Corps         Value         Exect Million         Type         Set           East 64         1         Insource_Corps         IPrefit %         0111124         Mr         IPrefit %         10000001</th><th></th></td<>	Filter, List <b>O</b>	East 64         1         Insource_Corps         Value         Exect Million         Type         Set           East 64         1         Insource_Corps         IPrefit %         0111124         Mr         IPrefit %         10000001	
Primery       110.10.35       101       3rdbault_Chip       ▼       ● ●       10.10.0       7         Hermony       100.10.35       101       100.00       ●       100.10.0       0       0         Hermony       100.00       0       0       0       0       0       0       0         Hermony       100.00       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	Local ASN Neighbors		
Privacy       110.10.25       101       Settauri Curp       Image: Curp       Im	Tunnel N		
Leon alt v ■ Loon in 193.27.4 Nervood ↓ Alcow AD 0 € Defaut Route € Teor File ↓ Nervood ↓ N		Ander all V Lace IIP Local IP ID.1.7.0 Heavings Upwik5 () Default Rave () Enable BD () Vece Aire BD Head Timer IBD Donnet () I20 MD5 Auto () Z	
	Secondary 11.0	Mean all →         Since IP         Name all →         Since IP         Name all →         Name all →	

Option	Description
Local ASN	Enter the local Autonomous System Number (ASN)
Router ID	Enter the BGP Router ID
Neighbor IP	Enter the IP address of the BGP neighbor
ASN	Enter the ASN of the neighbor
Inbound Filter	Select an Inbound filer from the drop-down list
Outbound Filter	Select an Outbound filer from the drop-down list
Additional Options – Click the view all link to config	gure the following additional settings:
Local IP	Local IP address is the equivalent of a loopback IP address. Enter an IP address that the BGP neighborships can use as the source IP address for the outgoing packets.

Option	Description
Max-hop	Enter the number of maximum hops to enable multi- hop for the BGP peers. The range is from 1 to 255 and the default value is 1.
	<b>Note:</b> This field is available only for eBGP neighbors, when the local ASN and the neighboring ASN are different.
Allow AS	Select the checkbox to allow the BGP routes to be received and processed even if the Gateway detects its own ASN in the AS-Path.
Default Route	The Default Route adds a network statement in the BGP configuration to advertise the default route to the neighbor.
Enable BFD	Enables subscription to the existing BFD session for the BGP neighbor.
Keep Alive	Enter the keepalive timer in seconds, which is the duration between the keepalive messages that are sent to the peer. The range is from 1 to 65535 seconds. The default value is 60 seconds.
Hold Timer	Enter the hold timer in seconds. When the keepalive message is not received for the specified time, the peer is considered as down. The range is from 1 to 65535 seconds. The default value is 180 seconds.
Connect	Enter the time interval to try a new TCP connection with the peer if it detects that the TCP session is not passive. The default value is 120 seconds.
MD5 Auth	Select the checkbox to enable BGP MD5 authentication. This option is used in a legacy network or federal network, and is used as a security guard for BGP peering.
MD5 Password	Enter a password for MD5 authentication.

c) Click **OK** to save the changes.

## **Monitor BGP Sessions**

You can monitor the BGP sessions on Edges and Gateways.

Refer to the following sections to monitor the BGP sessions:

- Monitor Network Services
- Monitor BGP Edge Neighbor State
- Monitor BGP Gateway Neighbor State

## **Monitor BGP Events**

You can view the events related to the BGP sessions.

In the **SD-WAN** service of the Enterprise Portal, click **Monitor** > **Events**.

To view the events related to BGP, you can use the filter option. Click the Filter Icon next to the **Search** option and choose to filter the details by different categories.

The following image shows some of the BGP events.

~	Events				
<ul> <li>Network Overview</li> <li>Edges</li> </ul>	Past 12 Hours				
Network Services	Q Search () Y CSV Message contains B., X CLEAR ALL				
routing	Event	User Segment	Edge	Severity	
Alerts	BGPv6 session established to edge neighbor	Global Segment	b1-edge1	Info	
② Events	BGP session established to edge neighbor	Global Segment	b1-edge1	Info	
Reports	BGP session established to edge neighbor	Global Segment	b1-edge1	Info	
	BGPv6 session established to edge neighbor	Global Segment	b1-edge1	Info	
	BGP session established to edge neighbor	Global Segment	b1-edge1	• Info	
	BGP session established to edge neighbor	Global Segment	b1-edge1	Info	
	BGPv6 session established to edge neighbor	Global Segment	b1-edge1	Info	
	BGPv6 session established to edge neighbor	Global Segment.	b1-edge1	a info	
	Edge BGP neighbor unavailable	Global Segment	b1-edge1	linfo	
	Edge BGP neighbor unavailable	Global Segment	b1-edge1	Info	
	Edge BGPv6 neighbor unavailable	Global Segment	b1-edge1	Info	
	Edge BGPv6 neighbor unavailable	Global Segment	b1-edge1	Info	

The following are the events related to BGP.

- BGP session established to Gateway neighbor
- BGP session established to Edge neighbor
- BGPv6 session established to Edge neighbor
- Edge BGP neighbor unavailable
- Edge BGPv6 neighbor unavailable
- Gateway BGP neighbor unavailable

## **Troubleshooting BGP Settings**

You can run Remote Diagnostics tests to view the logs of the BGP sessions and use the log information for troubleshooting purposes.

To run the tests for BGP:

- 1. In the SD-WAN service of the Enterprise Portal, click Diagnostics > Remote Diagnostics.
- 2. The **Remote Diagnostics** page displays all the active Edges.
- **3.** Select the Edge that you want to troubleshoot. The Edge enters live mode and displays all the possible Remote Diagnostics tests than you can run on the Edge.
- 4. For troubleshooting BGP sessions, scroll to the following sections and run the tests:
  - **Troubleshoot BGP List BGP Redistributed Routes** Run this test to view routes redistributed to BGP neighbors.
  - **Troubleshoot BGP List BGP Routes** Run this test to view the BGP routes from neighbors. You can enter IPv4 or IPv6 prefix to view specific BGP routes or leave the prefix empty to view all the BGP routes.
  - **Troubleshoot BGP List Routes per Prefix** Run this test to view all the Overlay and Underlay routes for a specific IPv4 or IPv6 prefix and the related details.

- **Troubleshoot BGP Show BGP Neighbor Advertised Routes** Run this test to view the BGP routes advertised to a neighbor.
- **Troubleshoot BGP Show BGP Neighbor Learned Routes** Run this test to view all the accepted BGP routes learned from a neighbor after filters.
- **Troubleshoot BGP Show BGP Neighbor Received Routes** Run this test to view all the BGP routes learned from a neighbor before filters.
- Troubleshoot BGP Show BGP Neighbor details Run this test to view the details of BGP neighbor.
- **Troubleshoot BGP Show BGP Routes per Prefix** Run this test to view all the BGP routes and their attributes for the specified prefix.
- **Troubleshoot BGP Show BGP Summary** Run this test to view the existing BGP neighbor and received routes.
- Troubleshoot BGP Show BGP Table Run this test to view the BGP table.
- **Troubleshoot BGPv6 Show BGPv6 Neighbor Advertised Routes** Run this test to view the BGPv6 routes advertised to a neighbor.
- **Troubleshoot BGPv6 Show BGPv6 Neighbor Learned Routes** Run this test to view all the accepted BGPv6 routes learned from a neighbor after filters.
- **Troubleshoot BGPv6 Show BGPv6 Neighbor Received Routes** Run this test to view all the BGPv6 routes received from a neighbor before filters.
- Troubleshoot BGPv6 Show BGPv6 Neighbor details Run this test to view the details of BGPv6 neighbor.
- **Troubleshoot BGPv6 Show BGPv6 Routes per Prefix** Run this test to view all the BGPv6 routes for the prefix and their attributes.
- **Troubleshoot BGPv6 Show BGPv6 Summary** Run this test to view the existing BGPv6 neighbor and received routes.
- Troubleshoot BGPv6 Show BGPv6 Table Run this test to view the details of BGPv6 table.

For more information about all the supported BGP related Remote Diagnostics tests, see the "Remote Diagnostic Tests on Edges" section in the Arista SD-WAN Troubleshooting Guide published at

www.arista.com/en/support/product-documentation.

# **OSPF/BGP** Redistribution

Each of routing protocols OSPF and BGP may be enabled independently and the prior model of allowing only one routing protocol to be enabled on the system has been removed with this release. This release also allows the possibility of redistributing OSPF into BGP or BGP into OSPF (or both simultaneously), along with other possible route sources like prefixes learnt over the overlay, connected routes, static routes, etc.

In addition, with release 3.2, we are standardizing the redistribution behavior along more traditional lines (similar to that in other routing vendors). For example, if there is more than one route available for the same prefix, then only the best route for that prefix in the system RIB will be redistributed to the destination protocol if the configuration in the destination protocol allows redistribution for that route type.

Consider, as an example, redistribution of the prefix 192.168.1.0/24 into BGP. Let's say routes to the prefix 192.168.1.0/24 are locally available, learned from OSPF and separately learned as an Overlay prefix. Let's further assume that between the OFC flow ordering for the prefix, and route metrics, and route preference the OSPF route ranks above (is better than) the learned overlay route for that same prefix. Then, the OSPF route will be redistributed into BGP if OSPF redistribution has been turned on in BGP. Note that since the overlay learned prefix is not the best route for that prefix in the system RIB, it will not be redistributed into BGP even if the redistribution of overlay prefixes has been turned on in BGP.

In cases like the above, in order to facilitate the redistribution of the best route for a prefix into a given destination protocol, the user can enable redistribution for the specific route type that is the best route in the system.

Alternately, if the user prefers a different route source for that prefix to be redistributed into the destination protocol, the user can control the relative precedence of the route in the system RIB using the Overlay Flow Control facility provided by the management interface, or by varying the route metric.

### **OSPF/BGP Redistribution Metric Calculation**

Starting with the 5.2 release, the route redistribution metric calculation has changed. When a route is redistributed from the Overlay to OSPF/BGP, the redistribution metric is calculated by taking the original route metric and adding the transit metric:

- The transit metric is (0) if the route is learned from a directly connected Edge.
- The transit metric is (90) if the route is learned via a Gateway.
- The transit metric is (32 + hub's order value) if the route is learned via a Hub Edge.

For OSPF External Type-1 (OE1) routes, this is the final metric. For OSPF External Type-2 (OE2) routes, it will add up the non-preferred metric constant (8388607). This is why there is a very high metric value for an OE2 route type on Edge peers.

For BGP, this implies that the BGP MED value advertised by Hub Edges, which previously started from 9, 10, 11, and so forth, now starts from 33, 34, 35, and so forth.

See Activate OSPF for Profiles, Activate OSPF for Edges, Configure BGP from Edge to Underlay Neighbors for Profiles, and Configure BGP from Edge to Underlay Neighbors for Edges for more information.

## **BFD Settings**

Bidirectional Forwarding Detection (BFD) is a simple Hello protocol that is similar to detection components of well-known routing protocols. A pair of systems transmit BFD packets periodically over each path between the two systems, and if a system stops receiving BFD packets for long enough, the neighboring system is assumed to have failed.

A BFD session is established based on the needs of the application that would use BFD. The user has to explicitly configure the address and parameters for the BFD session and the subscribers/applications (BGP/OSPF) of the session, as there is no discovery mechanism in BFD.

Routing protocols like BGP or OSPF exchange the learned routes between Edges and Routers. These protocols exchange routes and detect route failures using their own mechanism. Generally, route failures are detected based on the keepalive mechanism where one entity echoes other entity on a frequent configured interval, that is the keepalive time. These routing protocols have higher keepalive timers which results in longer duration to detect the route failures. BFD detects route failures between two connected entities faster with low overhead on detection of failures.

The following are the advantages of implementing BFD with routing protocols.

- · Fast route failure detection with low re-convergence time.
- Less overhead in route failure detection.
- Uniform rate of route failure detection across routing protocols.

BFD can be defined as a simple service. The service primitives provided by BFD are to create, destroy, and modify a session, given the destination address and other parameters. BFD in return provides a signal to the clients indicating when the BFD session goes up or down.

There are two operating modes to BFD, asynchronous mode and demand mode. supports asynchronous mode. In this mode, the systems periodically send BFD control packets to other systems and if several packets in a row are not received by a system, the session is declared to be down.



Note: BFD Echo mode is not supported.

supports BFD for the following routing protocols:

- BGP on Edges and Partner Gateways
- OSPF on Edges

## **Configure BFD for Profiles**

allows to configure BFD sessions to detect route failures between two connected entities.

To configure a BFD session for Profiles:

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Profiles.
- 2. Click the Device Icon for a profile, or select a profile and click the Device tab.



Note: The Device tab is normally the default tab.

- 3. In the Device tab, scroll down to the Routing & NAT section and click the arrow next to the BDF area to open it.
- 4. Click the **BDF** slider to **ON** position.
- 5. Configure the following settings, as described in the table below. See image below for example.

Field	Description
Peer Address	Enter the IPv4 address of the remote peer to initiate a BFD session.
Local Address	Enter a locally configured IPv4 address for the peer listener. This address is used to send the packets.
	Note: You can click the IPv6 tab to configure IPv6 addresses for the remote peer and the peer listener.
	For IPv6, the local and peer addresses support only the following format:
	<ul> <li>IPv6 global unicast address (2001:CAFE:0:2::1)</li> <li>IPv6 unique local address (FD00::1234:BEFF:ACE:E0A4)</li> </ul>
Multihop	Select the check box to enable multi-hop for the BFD session. While BFD on Edge and Gateway supports directly connected BFD Sessions, you need to configure BFD peers in conjunction with multi-hop BGP neighbors. The multi-hop BFD option supports this requirement.
	Multihop must be enabled for the BFD sessions for NSD-BGP-Neighbors.
Detect Multiplier	Enter the detection time multiplier. The remote transmission interval is multiplied by this value to determine the detection timer for connection loss. The range is from 3 to 50 and the default value is 3.
Receive Interval	Enter the minimum time interval, in milliseconds, at which the system can receive the control packets from the BFD peer. The range is from 300 to 60000 milliseconds and the default value is 300 milliseconds.
Transmit Interval	Enter the minimum time interval, in milliseconds, at which the local system can send the BFD control packets. The range is from 300 to 60000 milliseconds and the default value is 300 milliseconds.

6. Click the Plus (+) Icon to add details of more peers.

7. Click Save Changes.

∨ BFD		On		
BFD Rules				
+ ADD DELETE	CLONE			
Peer Address	Local Address	Multihop	Timers	
172.21.1.1	127.21.1.20	C Enabled	Detect Multiplier	3
			Receive Interval	300
			Transmit Interval	300
172.21.4.1	172.21.4.20	Enabled	Detect Multiplier	3
			Receive Interval	300
			Transmit Interval	300

When you configure BFD rules for a profile, the rules are automatically applied to the Edges that are associated with the profile. If required, you can override the configuration for a specific Edge. See Configure BDF for Edges for more information.

supports configuring BFD for BGP and OSPF.

- To enable BFD for BGP, see Configure BFD for BGP for Profiles.
- To enable BFD for OSPF, see Configure BFD for OSPF.
- To view the BFD sessions, see Monitor BFD Sessions.
- To view the BFD events, see Monitor BFD Events.
- For troubleshooting and debugging BFD, see Troubleshooting BFD.

### **Configure BFD for Edges**

allows to configure BFD sessions to detect route failures between two connected entities. Once you have configured BFD rules for a Profile, the rules are automatically applied to the Edges that are associated with the profile. Optionally, you can override the inherited settings at the Edge level.

To override the configuration for a specific Edge:

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges.
- 2. Click the Device Icon next to an Edge, or click the link to an Edge and then click the Device tab.
- 3. In the Device tab, scroll down to the BFD Rules section.
- 4. Select the **Override** check box to modify the BFD configuration settings for the selected Edge.

Verr	ride 🗊   🚺 On		
LETE 🗍 CLONE			
Local Address	Multihop	Timers	
172.21.1.20	Enabled	Detect Multiplier	3
		Receive Interval	300
		Transmit Interval	300
172.21.4.20	Enabled	Detect Multiplier	3
		Receive Interval	300
		Transmit Interval	300
	LETE CLONE Local Address 172.21.1.20	LETE CLONE Local Address Multihop 172.21.1.20 Cabled 172.21.4.20	LETE CLONE Local Address Multihop Timers 172.21.1.20 Cload Address Detect Multiplier Receive Interval Transmit Interval 172.21.4.20 Enabled Detect Multiplier Receive Interval Transmit Interval Transmit Interval Transmit

### 5. Click Save Changes.

supports configuring BFD for BGP and OSPF.

- To enable BFD for BGP, see Configure BFD for BGP for Profiles.
- To enable BFD for OSPF, see Configure BFD for OSPF.
- To view the BFD sessions, see Monitor BFD Sessions.
- To view the BFD events, see Monitor BFD Events.
- For troubleshooting and debugging BFD, see Troubleshooting BFD.

### **Configure BFD for BGP for Profiles**

You can configure BFD for BGP on SD-WAN Profiles.

By default, BFD is deactivated in BGP neighbor. You can enable BFD for a BGP session to subscribe to BFD session updates.

Enabling BFD for a BGP neighbor does not create a BFD session. You must explicitly configure a BFD session. See Configure BFD for Profiles.

The following procedure describes how to enable BFD for an already configured BGP session on an Edge. To configure BGP settings, see Configure BGP from Edge to Underlay Neighbors for Profiles.

To enable BFD for BGP on partner Gateways, you must be an Operator super user. For more information, see the **Configure Partner Handoff** section in the *Operator Guide*.

### **Procedure:**

1. In the SD-WAN Service of the Enterprise portal, click Configure > Profiles.

- 2. Click the Device Icon for a profile, or select a profile and click the Device tab.
- 3. In the **Device** tab, scroll down to the **Routing & NAT** section and click the arrow next to **BGP** to open the BGP section.
- 4. Click the slider to ON position.
- 5. In the BGP Editor window, click view all in the Additional Options column for a BGP neighbor and select the Enable BFD check box. You can enable a BFD subscription for multiple BGP neighbors, including NSD Neighbors in the 4.3 release. NOTE: Multihop must be configured as Multihop BFD for NSD BGP Neighbors in the 4.3 release. For more information about NSD Neighbors, see section titled, Configure BGP Over IPsec from Edge to Non SD-WAN Neighbors.

Edge Configuration	Neighbors			
Edges	+ ADD	DELETE	CLONE	
🐻 Profiles		ASN *	Inbound Filter	
😸 Object Groups		200	[None]	0
🛱 Segments				
🥰 Overlay Flow Control				
Hetwork Services				
Cloud Hub				



Note: A single-hop BFD session is not supported for BGP over IPsec from the SD-WAN Edge.

6. Configure the other settings as required and click OK.

When you enable BFD for BGP settings in a profile, the setting is automatically applied to the Edges that are associated with the profile. If required, you can override the configuration for a specific Edge. See Configure BFD for BGP for Edges for more information.

When a BGP neighbor receives an update that BFD session is down, the corresponding BGP session immediately goes down and the routes learnt through the BGP peer are flushed without waiting for the expiry of keepalive timer.

### Configure BFD for BGP for Edges

You can override the inherited settings at the Edge level for BFD for BGP.

To override the configuration for a specific Edge:

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges.
- 2. Click the **Device** Icon next to an Edge, or click the link to an Edge and then click the **Device** tab.
- 3. In the Device tab, scroll down to the Routing & NAT section, and then scroll down and click BGP arrow to open the BGP section.
- 4. Click the **Override** check box and move the slider to the **ON** position to modify the BGP settings for the selected Edge.

•*	ASN *	Inbound Filter		Outbound Filter		
	200	[None] 🗸	$\odot$ $\oplus$	[None] ~	$\bigcirc$ (+)	
						N
						L
						ι
						1
						1
						1

### **Configure BFD for OSPF**

You can configure BFD for OSPF for Profiles.

By default, BFD is deactivated in OSPF. You can enable BFD for OSPF to subscribe to BFD session updates.

Enabling BFD for an OSPF neighbor does not create a BFD session. You must explicitly configure a BFD session. See Configure BFD for Profiles.

The following procedure describes how to enable BFD for an already configured OSPF session on an Edge Interface. To configure OSPF settings, see Activate OSPF for Profiles.

To configure the Interface settings, see Configure Interface Settings for Profile.

- 1. In the SD-WAN service of the Enterprise portal, click Configure > Profiles.
- 2. Select a profile you want to configure BFD for OSPF settings and click the View link in the Device column of the Profile. The Device page for the selected Profile appears.
- 3. In the **Device** tab, scroll down to the **Connectivity** section and click **Interfaces**. The Edge models available in the selected Profile are displayed.
- 4. In the **Interfaces** section, click an Edge model to view the interfaces available in the Edge and select an interface to edit the settings.
- 5. In the Interface edit window, you can configure OSPF settings under IPv4/IPv6 Settings. Select the OSPF check box and choose the OSPF Area from the drop-down list.

Edge 840				
Pv4 Settings			C Enabled	
Addressing Type	DHCP			
	IP Address N/A	Δ.		
	Cidr Prefix N//	4		
	Gateway: N/A	Δ.		
WAN Link	Auto-Detect			
OSPF	Enabled			I
OSPF Area	123 - null			
	→ Advanced Settings			
	Custom Settings Ir	bound Route Learning	Route Advertisement	
	Hello Timer ©	10		
	Dead Timer ①	40		ľ
	Enable BFD	Pabled		
	Enable MD5 Authentication	Enabled		
	Interface Path Cost	t		
	MTU	1380		
	MTU. Mode @	1380 Broadcast		

- 6. Expand Advanced Settings and in the Custom Settings tab, select the Enable BFD check box.
- 7. Configure the other settings as required and click Save.

When you enable BFD for an OSPF area in a profile, the setting is automatically applied to the corresponding Edges that are associated with the profile. If required, you can override the configuration for a specific Edge. See Configure BFD for OSPF for Edges for more information.

When an OSPF neighbor receives an update that BFD session is down, the corresponding OSPF session immediately goes down and the routes are flushed without waiting for the expiry of keepalive timer.

## **Configure BFD for OSPF for Edges**

You can modify the inherited Profile settings at the Edge level for BFD for OSPF.

If required, you can override the configuration for a specific Edge as follows:

- 1. In the **SD-WAN** service of the Enterprise portal, click **Configure** > **Edges**.
- 2. Select an Edge you want to configure BFD for OSPF settings and click the View link in the Device column of the Edge. The Device page for the selected Edge appears.
- 3. In the Device tab, scroll down to the Connectivity section and click Interfaces.
- 4. In the Interfaces section, click an interface to edit the settings.
- 5. In the Interface edit window, you can configure BFD for OSPF settings for the selected Edge under IPv4/IPv6 Settings as shown in the following screenshot.

Auto-Detect C Enabled 123 - null Advanced Settings	
2 Enabled 123 - null	
123 - null	
<ul> <li>Advanced Settings</li> </ul>	
Custom Settings In	bound Route Learning Route Advertiseme
Hello Timer ①	10
Dead Timer ①	40
Enable BFD	Enabled
Enable MD5 Authentication	Enabled
Interface Path Cost	1
мти	1380
Mode ①	Broadcast
Passive	Enabled
	Dead Timer () Enable BFD Enable MD5 Authentication Interface Path Cost MTU Mode ()

- 6. Expand Advanced Settings and in the Custom Settings tab, select the Enable BFD check box.
- 7. Configure the required settings for the Edge as required and click Save.

## **Configure BFD for Gateways**

You can configure BFD Settings for over IPsec tunnels.

Ensure that you have configured the following:

- Create a via Gateway for one of the following sites:
  - Configure a of Type AWS VPN Gateway
  - Configure a of Type Cisco ISR
  - Configure a of Type Generic IKEv1 Router (Route Based VPN)
  - Configure a of Type Generic IKEv2 Router (Route Based VPN)
  - Configure a of Type Microsoft Azure Virtual Hub
- Associate the to a Profile See Configure a Tunnel Between a Branch and a Non SD-WAN Destinations via Gateway.

To configure BFD settings for a Gateway:

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Network Services.
- 2. In the Non SD-WAN Destinations via Gateway area, click the Edit link in the BFD column that corresponds to the .

Network Services
------------------

Configuring Network Services are optional and can be configured in any order. Use these configuration more efficient workflow. Learn more about Network Services.

# Non SD-WAN Destinations

+ NEW	DELETE QUPC	ATE ALERTS	
	Name	Servers	SD-WAN Gateway
0 :	Acme	Type: AWS VPN Gateway	Primary: 159.100.16
		Primary: 54.183.9.192	Secondary: None
		Secondary: None	

- **3.** In the **BFD Editor** window, move the **BFD Activated** slider to the right to turn it on to configure the BFD settings for the Primary and Secondary Gateways.
- 4. Configure the BFD settings, as described in the table below.



**Note:** The Secondary Gateway option is available only if you have configured a secondary Gateway for the corresponding .



BFD Activated

Primary Cloud Gateway: vcg86-sjc2

### IPv4

Tunnel Type	Peer Address	Local Address	Multihop
Primary	10.0.0.12	10.0.100.12	Enabled

Field	Description
Peer Address	Enter the IP address of the remote peer to initiate a BFD session.
Local Address	Enter a locally configured IP address for the peer listener. This address is used to send the packets.
Multihop	This option is not supported for the Gateways.
Detect Multiplier	Enter the detection time multiplier. The remote transmission interval is multiplied by this value to determine the detection timer for connection loss. The range is from 3 to 50 and the default value is 3.
Receive Interval	Enter the minimum time interval, in milliseconds, at which the system can receive the control packets from the BFD peer. The range is from 300 to 60000 milliseconds and the default value is 300 milliseconds.
Transmit Interval	Enter the minimum time interval, in milliseconds, at which the local system can send the BFD control packets. The range is from 300 to 60000 milliseconds and the default value is 300 milliseconds.



Note: BFD is supported only on VTP Tunnels.

## **Monitor BFD Sessions**

You can monitor the BFD sessions on Edges and Gateways.

To view the BFD sessions:

- 1. In the SD-WAN Service of the Enterprise portal, go to Monitor > Routing.
- 2. In the Routing screen, click the BFD tab.



**Note:** You can click the Filter Icon next to the **Search** option and choose to filter the details by different categories.

The Edge BFD Sessions screen displays the BFD sessions on Edge and Gateway.

Network Overview	Multicast Groups PI	M Neighbors BGP Edg	ge Neighbor State BF	D BGP Gateway Neig	hbor State	
Edges	Edge BFD Sessions	2 Search	•			
Network Services	Edge	Segment	Peer Address	Local Address	State	Ren
** Routing	b1-hub3	Global Segment	1.1.99.1	172.21.1.20	Down	rx:
<ul> <li>Alerts</li> <li>Events</li> </ul>	b1-hub2	Global Segment	1.1.99.1	172.21.1.10	Down	ix:
Reports	b1-hub1	Global Segment	1.1.99.1	172.21.1.2	Down	rx:
Application Analytics	b4-hub-edge2000	Global Segment	1.4.1.1	1.4.1.100	Down	rx:
Branch Analytics	b4-hub-edge2000	segment1	1.4.1.1	1.4.1.100	Down	rx:
B) Branch Analytics B	b4-hub-edge2000	segment2	1.4.12.1	1.4.1.102	Down	tx:
	b9-edge1_E540	Global Segment	1.9.1.1	1.9.1.100	Down	rx:
	b1-hub2	Global Segment	172.21.1.1	172.21.1.10	Down	rx:
		RESH				
	Gateway BFD Sessions	Q, Search	•			
	Gateway	Segment	Peer Address	Local Addre	ss	State
						No availab

The BFD sessions include the following details for the Edges and Gateways:

- Name of the Edge or Gateway
- Segment name
- Peer IPv4 or IPv6 address
- Local IPv4 or IPv6 address
- State of the BFD session
- Remote and Local timers
- Number of Events
- Duration of the BFD session

Click the link to an event number to view the break-up details of the events.

### **Monitor BFD Events**

You can view the events related to the BFD sessions.

In the **SD-WAN** service of the Enterprise portal, click **Monitor** > **Events**.

To view the events related to BFD, you can use the filter option. Click the **Filter** icon next to the **Search** option and choose to filter the details by different categories.

<ul> <li>Network Overview</li> <li>Edges</li> </ul>	Past 12 Hours				
Network Services	Q. Search ① T 🗴 CSV	(Message contains B_ ×)	CLEAR ALL		
💠 Routing	Event	User	Segment	Edge	
🛆 Alerts	Edge BFDv6 neighbor unavailable		Global Segment	b1-hub1	
Q Events	BFDv6 session established to edge neighbor		Global Segment	b1-hub1	
Firewall Logs	Edge BFDv6 neighbor unavailable		Global Segment	b1-hub1	
Reports	BFDv6 session established to edge neighbor		Global Segment	b1-hub1	
	Edge BFDv6 neighbor unavailable		Global Segment	b1-hub1	
	BFDv6 session established to edge neighbor		Global Segment	61-hub1	
	Edge BFDv6 neighbor unavailable		Global Segment	b1-hub1	
	BFDv6 session established to edge neighbor		Global Segment	b1-hub1	
	Edge BFDv6 neighbor unavailable		Global Segment	b1-hub1	
	BFDv6 session established to edge neighbor		Global Segment	b1-hub1	
	Edge BFDv6 neighbor unavailable		Global Segment	b1-hub1	
	BFDv6 session established to edge neighbor		Global Segment	b1-hub1	
	Edge BFDv6 neighbor unavailable		Global Segment	b1-hub1	
	BFDv6 session established to edge neighbor		Global Segment	b1-hub1	

The following image shows some of the BFD events.

The following are the events related to BFD sessions.

- · BFD session established to Gateway neighbor
- BFD session established to edge neighbor
- BFDv6 session established to edge neighbor
- Edge BFD Configuration
- Edge BFD IPv6 Configuration
- Edge BFD neighbor unavailable
- Edge BFDv6 neighbor unavailable
- Gateway BFD neighbor unavailable

## **Troubleshooting BFD**

You can run Remote Diagnostics tests to view the logs of the BFD sessions and use the log information for troubleshooting purposes.

To run the tests for BFD:

- 1. In the SD-WAN Service of the Enterprise portal, click Diagnostics > Remote Diagnostics.
- 2. The Edges page displays all the active Edges.
- **3.** Select the Edge that you want to troubleshoot. The Edge enters live mode and displays all the possible Remote Diagnostics tests than you can run on the Edge.
- 4. For troubleshooting BFD, scroll to the following sections and run the tests:
  - Troubleshoot BFD Show BFD Peer Status Choose the Segment from the drop-down list. Enter the Peer and Local IP addresses of an already configured BFD session. Click **Run** to view the details of the BFD peers.
  - **Troubleshoot BFD Show BFD Peer counters** Choose the Segment from the drop-down list. Enter the Peer and Local IP addresses of an already configured BFD session. Click **Run** to view the details of counters of the BFD peers.
  - Troubleshoot BFD Show BFD Setting Click Run to view the details of BFDv4 settings and status of neighbors.

• Troubleshoot BFD6 - Show BFD6 Setting – Click Run to view the details of BFDv6 settings and status of neighbors.

For more information about all the supported BFP related Remote Diagnostics tests, see the "Remote Diagnostic Tests on Edges" section in the Arista SD-WAN Troubleshooting Guide published at www.arista.com/en/support/product-documentation.

## **Overlay Flow Control**

The **Overlay Flow Control** page displays a summarized view of all the routes in your network.

For the 4.3 release, a new NSD bucket has been introduced for the classification of NSD Routes. The new NSD bucket preference logic will be applicable only when the Use NSD policy is enabled along with the Distributed Cost Calculation. The Use NSD policy can only be enabled after you enable the Distributed Cost Calculation.

You can view and edit the global routing preferences and the advertise actions for the Edges, Hubs, Partner Gateways, and via Edge and Gateway.

Monitor	Overlay Flow Control							
Configure					-			
<ul> <li>Edges</li> <li>Profiles</li> <li>Object Groups</li> <li>Segments</li> <li>Overlay Flow Control</li> <li>Network Services</li> <li>Alerts &amp; Notifications</li> <li>Test &amp; Troubleshoot</li> <li>Administration</li> </ul>	VRF Global Routing Preference Preferred VPN Exits Default Priority 1. Edge 2. Router 3. NSD 4. Partner Gateway 5. Hub	S Global Advertise Fla Edge Assigned Static Routes Connected Routes OSPF Advertise External Advertise InterArea BGP Advertise Internal Advertise Internal Advertise External Advertise External Advertise Uplink Routes	gs Beer Beer	Hubs Assigned Static Routes Connected Routes OSPF Advertice External Advertice InterArea BGP Advertice Internal Advertice Internal Advertice External Advertice Uplink Routes	RRR RR× RR	Partner Gateways Assigned Static Routes BGP Advertise External & Internal	R R	NSD via Edge Assigned Static Routes BGP Advertise Internal Advertise External Advertise Uplink Ro NSD via Gateway Assigned Static Routes BGP Advertise Internal Advertise External
	Search 🗸 🕑 🖽 Cols 🗰 Reset View 🖸 Modify 😗 🐺 Segment	Refresh 🛓 CSV		Preferred VPN Exits 0		Route Type @	-	Display 3 items 0 se
	Edit Global Segme			Edge2		Connected		
				Edge 1		Connected		
	Edit Global Segme	ent 10.1.1.0/24		Edge2		Connected		
	Edit Global Segme	ent 10.2.1.0/24		Edge3		Connected		

In the Enterprise portal, click **Configure > Overlay Flow Control**.

The Overlay Flow Control page displays the following details:

Option	Description
Preferred VPN Exits	Displays the priority of the destinations to where the traffic should be routed.
Global Advertise Flags	Displays the advertise actions of static, connected, internal, external, and uplink routes.

• Edit - Click to update the priorities and the advertise actions. See Configure Global Routing Preferences.

Refresh Routes – This option is available only when the Distributed Cost Calculation feature is enabled by the Operator. By default, the Orchestrator is actively involved in learning the dynamic routes. Edges and Gateways rely on the Orchestrator to calculate initial route preferences and return them to the Edge and Gateway. The Distributed Cost Calculation feature enables to distribute the route cost calculation to the Edges and Gateways. For more information on Distributed Cost Calculation, refer to the Configure Distributed Cost Calculation section in the *Arista VeloCloud SD-WAN Operator Guide* available at: www.arista.com/en/support/product-documentation.



**Note:** To enable the **Distributed Cost Calculation** feature, check with your supporting partner. If you are directly supported by, contact the support team.

Click **Refresh Routes** which makes the Edges and Gateways to recalculate learned route costs and send them to the Orchestrator. In addition, the changes in the Overlay Flow Control are applied immediately on the new and existing learned routes.

When you refresh the routes, the Customer Enterprise has the following impact on the network:

- All the local dynamic routes are refreshed, and the preference and advertise action of these routes are updated. This updated information is advertised to the Gateway, Orchestrator, and eventually across the Enterprise. As this leads to an update in the routing table, there is a brief impact on the traffic for all the sites.
- Any existing flow using these routes can potentially be affected due to the change in the routing entries.



**Note:** It is recommended to use **Refresh Routes** in a maintenance window to minimize the impact on the Customer Enterprise.

The bottom panel of the **Overlay Flow Control** window displays the subnets. You can prioritize the preferred destinations for the subnets and pin or unpin learned route preferences. For more information, see Configure Subnets.

You can configure global routing preferences and subnets for both IPv4 and IPv6 addresses using the new Orchestrator UI. For more information, see Overlay Flow Control.

## **Configure Global Routing Preferences**

In the **Overlay Flow Control** window, you can edit the global routing preferences, advertise actions, and modify the priorities of the destinations to where the traffic should be routed.

The VRF Global Routing Preferences section displays the **Preferred VPN Exits** and the **Global Advertise Flags** areas. See the Procedure section below for steps to edit these areas.

### Procedure

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Overlay Flow Control.
- 2. In the Overlay Flow Control page, click Preferred VPN Exits and then click the Edit link to open the Edit Preferred VPN screen. (See image below).

gible		Prefe	rred
Eligible VPN Exits	4		Preferred VPN Exits
NSD			Partner Gateway
Edge	+		Router
			Hub
2 items			

- 3. You can update the Preferred VPN Exits area and click the UP and DOWN arrows to modify the priorities.
- 4. In the Overlay Flow Control page, click Global Advertise Flags to open the Edit Preferred VPN screen. (See image below).

Overlay Flow Control		
IPv4 IPv6		
<ul> <li>VRF Global Routing Pre</li> </ul>	ferences	
> Preferred VPN Exits ③	A CARA	
✓ Global Advertise Flags ①		
Edge	Hubs	Partner Gateway
Assigned	Assigned	Assigned  Static Routes
Static Routes	Static Routes	BGP
BGP	BGP	Advertise External
🗹 Advertise External	Advertise External	

- a) In the **Global Advertise Flags** area, select the relevant check boxes to modify the advertise actions for the routes.
- b) Click Update to save the changes.

The updated settings are displayed in the Overlay Flow Control page.

### **Configure Subnets**

In the **Overlay Flow Control** window, you can update the priorities of the destinations for the learned routes in the subnets.

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Overlay Flow Control.
- 2. The Routes List section of the Overlay Flow Control window displays the subnets with the following details, as show in the image and table below.

	List				
Routes List	0				
Q, Search	í	Y ⊻ csv			
(i) There a	re more results than	the server could return	n. Please narrow	your search crite	ria.
DEDIT SI	JENETMORE				
		Participation and a second		Research I	
	IPv4 Subnet	Preferred VPN Exits ①	Route Type 🛈	Segment	Last L
	IPv4 Subnet 149.174.162.0/	Preferred VPN Exits (1)	Route Type (i)	Global Segme	Last U
			Route Type (1)		Last U
	149.174.162.0/	none	Route Type (1) Learned (BGP-E) metrics	Global Segme	Last U May

Option	Description
Segment	Segment name.
Subnet	The network that the route corresponds to along with a list of Edges that learned the route.
Preferred VPN Exits	The route through which another branch can access the subnet.
Route Type	Displays the type of the route, which can be one of the following: Static, Connected, or Learned.
Last Update	The last updated date and time of the preferred VPN exit.
Created On	Date and time when the route was created.
IPv4 Subnet	
Eligible VPN Exits	

Ż

Note: You can configure the subnets for both IPv4 and IPv6 addresses.

Currently, you can view up to 256 subnet prefixes in the API call request. You can use the Filter option to search for the specific subnet prefix. The following information message appears if the results are more than the server could return. *"There are more results that the server could return. Please narrow your search criteria."* 

Select one or more subnets and click

### MORE

to perform the following activities:

- Pin Learned Route Preference Pins the preferences of the selected learned route.
- Unpin Learned Route Preference Unpins the preference of the selected learned route to default settings.
- **Delete Learned Routes** Deletes the learned routes. This option does not delete the connected routes, static routes, routes from Overlay Flow Control, and routes from Edge Route table. The option is available only when **Configure Distributed Cost Calculation** is turned off.
- 3. Click the Edit Subnet option for a subnet to modify the priorities of the preferred destination.
  - a) In the **Subnet** window, you can move the destinations from the **Eligible VPN Exits** to **Preferred VPN Exits** and vice versa.

igible		Prefer	red	
Eligible VPN Exits	-		Preferred VPN Exits	
		•	bi-edge) Connected	8
	6.0000	6		) (regg

- b) In the Preferred VPN Exits panel, click the UP and DOWN arrows to change the priorities and click Update.
- c) You can reset the cost calculation for the subnets when there are pinned routes available. Click **Reset**, which enables the Orchestrator to clear the pinned routes, recalculate the cost for the selected subnet based on the policy, and send the results to the Edges and Gateways.



Note: For IPv4 Routes, the **Reset** option is available only when **Distributed Cost Calculation** is enabled.



Note: The Reset option is available only when Distributed Cost Calculation is enabled.

For more information on Distributed Cost Calculation, refer to the **Configure Distributed Cost Calculation** section in the *Arista SD-WAN Operator Guide* available at: www.arista.com/en/support/ product-documentation.

## **Overlay Flow Control**

The **Overlay Flow Control** page displays a summarized view of all the routes in your network.

For the 4.3 release, a new NSD bucket has been introduced for the classification of NSD Routes. The new NSD bucket preference logic will be applicable only when the **Use NSD policy** is enabled along with the **Distributed Cost Calculation**. The **Use NSD policy** can only be enabled after you enable the **Distributed Cost Calculation**.

You can view and edit the global routing preferences and the advertise actions for the Edges, Hubs, Partner Gateways, and via Edge and Gateway.

In the SD-WAN Service of the Enterprise portal, click Configure > Overlay Flow Control.

To configure the Overlay Flow Control settings, perform the following steps:

1. In the SD-WAN Service of the Enterprise portal, click Configure > Overlay Flow Control.

*	Overla	y Flow Contro					
dge Configuration	IPv4	IPv6					
Profiles							
Segments	Refre	sh Routes					
Overlay Flow Control	Force e	edges to recalculate p	preferences of learned IPv4 rou	tes and send them to vco. This c	hange may cause service (	disruption to this enterpris	e temporarily_
Standi Linit Savasi	туре "	YES" to confirm					
	YES						
		and the second second					
	REFR	ESH ROUTES					
	× VRF	Global Routir	ng Preferences				
	> Prefer	rred VPN Exits 🔅					
	> Globa	l Advertise Flags 🛞					
	× Rou	tes List					
	- nou	CO LISE					
	~ Route	es List @					
	-	es List () Search	© ▼				
	Q.5	eerch of Wayet - pirty		Route Type ()	Segment	Last Update ([])	Created On
	Q.5	eench Dif Lug ve f (p) = y   IPv4 Subnet	nt telepison da serene de			Lest Update ())	Created On
	Q, 5	iearch 51 [Up:ef 5 = 1 [Pv4 Subnet 10.0.1.0/24	Preferred VPN Exits ①	Route Type (1)	Segment	Lest Update ())	Creased On
	α.s	learch of Lug = 1 = 1 IPv4 Subnet 10:0.1.0/24 172.16.1.0/29	Preferred VPN Exits () b1-edget	Route Type (2) Connected	Segment Global Segment	Last Update []]	Crested On
		earch I Ualet 0 = 1 IPv4 Subnet 10.0.1.0/24 172.16.1.0/29 1.0.1/32	Preferred VPN Exits(1) b1-edge1 nane	Route Type () Connected Connected (b1-edge1)	Global Segment Global Segment	Lest Update []]	Created On
		earch FPv4 Subret 10.0.1.0/24 172.16.1.0/29 1.1.0.1/32 1.1.0.2/32	Preferred VPN Exits (D) bi-edgel none bi-edgel	Route Type () Connected Connected (b1-edger)) Connected	Segment Global Segment Global Segment Global Segment	Lest Update ())	Created On
		Pri Lench () () () () () () () () () () () () ()	Preferred VPN Exits() bi-edget bi-edget bi-edget bi-edget bi-edget	Route Type () Connected Connected (b1-edge1) Connected Connected	Segment Global Segment Global Segment Global Segment Global Segment	Lest Update (D)	Created On
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		Ivariet         0 = 1           IPV4 subnet         10.0.1.0/24           172.16.1.0/29         11.0.V32           11.0.2/32         11.0.2/32           10.0.2.0/24         12.0.V32           10.0.3.0/24         12.0.V32	Preferred VPN Exits () b1-edge1 none b1-edge1 b1-edge1 b2-edge1 b2-edge1 b2-edge1 b2-edge1	Route Type () Connected Connected (b1-edge)) Connected Connected Connected Connected Connected	Segment Global Segment Global Segment Global Segment Global Segment Global Segment	Last Update [])	Created On
		Image: Search         Image: Search           Image: Search         10.0.1.0/24           172.16.1.0/29         11.0.1/32           11.0.2/32         10.0.2.0/24           12.0.1/32         10.0.3.0/24           13.0.1/32         13.0.1/32	Preferred VPN Exits (D) bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel	Route Type () Connected Connected (b1-edger)) Connected Connected Connected Connected Connected Connected	Segment Global Segment Global Segment Global Segment Global Segment Global Segment Global Segment	Lest Update []]	Created On
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		Earch Prv4 Subnet 10.0.1.0/24 172.16.1.0/29 1.1.0.V32 1.1.0.V32 10.0.2.0/24 12.0.V32 10.0.3.0/24 1.3.0.V32 10.0.4.0/24 1.3.0.V32	Preferred VPN Exits (I) bi-edgel none bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel bi-edgel	Route Type () Connected Connected (b1-edge1) Connected Connected Connected Connected Connected Connected Connected Connected Connected Connected	Segment Global Segment Global Segment Global Segment Global Segment Global Segment Global Segment Global Segment Global Segment	Lest Update ())	Created On

The Overlay Flow Control page displays the following details:

Option	Description
Preferred VPN Exits	Displays the priority of the destinations to where the traffic should be routed.
Global Advertise Flags	Displays the advertise actions of static, connected, internal, external, and uplink routes.
Routes List	Displays all routes. You can change the Preferred VPN Exits order for a particular subnet by clicking <b>Edge</b> <b>Subnet</b> in the <b>Overlay Flow Control</b> page.

### 2. In the Overlay Flow Control page, you can configure the following settings:

- Edit Click to update the priorities and the advertise actions. See Configure Global Routing Preferences.
- **Refresh Routes** This option is available only when the **Distributed Cost Calculation** feature is enabled by the Operator. By default, the Orchestrator is actively involved in learning the dynamic routes. Edges and Gateways rely on the Orchestrator to calculate initial route preferences and return them to the Edge and Gateway. The **Distributed Cost Calculation** feature enables to distribute the route cost calculation to the Edges and Gateways. For IPv4, this option is available only when the **Distributed Cost Calculation** feature is enabled by Operator. For IPv6, **Distributed Cost Calculation** is enabled by default. The Operator cannot turn off this feature for IPv6.

For more information on **Distributed Cost Calculation**, refer to the **Configure Distributed Cost Calculation** section in the *Arista SD-WAN Operator Guide* available at: www.arista.com/en/support/product-documentation.



•

**Note:** To enable the **Distributed Cost Calculation** feature, check with your supporting partner. If you are directly supported by , contact the support team.

Type **YES** and then click **Refresh Routes** to make the Edges and Gateways recalculate learned route costs and send them to the Orchestrator. In addition, the changes in the Overlay Flow Control are applied immediately on the new and existing learned routes.

When you refresh the routes, the Customer Enterprise has the following impact on the network:

- All the local dynamic routes are refreshed, and the preference and advertise action of these routes are updated. This updated information is advertised to the Gateway, Orchestrator, and eventually across the Enterprise. As this leads to an update in the routing table, there is a brief impact on the traffic for all the sites.
- Any existing flow using these routes can potentially be affected due to the change in the routing entries.



**Note:** It is recommended to use **Refresh Routes** in a maintenance window to minimize the impact on the Customer Enterprise.

**VRF Global Routing Preferences** – This option enables you to edit the global routing preferences, advertise actions, and modify the priorities of the destinations to where the traffic should be

V Preferred VPN Exits (1)			
Default Priority			
Order Header			
1. NSD			
2. Edge			
3. Partner GateWay			
4. Roûter			
5. Hub			
😼 Global Advertise Flags 📖			
Edge	Hubs	Partner Gateways	NSD via Edge
Assigned	Assigned	Assigned	Assigned
Connected Routes	Connected Routes	Static Routes	Static Routes
V Static Routes	Static Routes	BGP	BGP
		Advertise External & Internal	Advertise External
BGP	BGP		
Advertise External	Advertise External		Advertise internal
Advertise Internal	Advertise Internal		Advertise Uplink Ri
Advertise Uplink Routes	Advertise Uplink Routes		NSD via Gateway
OSPF	OSPF		Assigned
			Static Routes
Advertise External	Advertise External		
			BGP
Advertise InterArea	Advertise InterArea		Advertise External

• Click **Preferred VPN Exits** to prioritize the VPN Exits.

Click Edit and use the UP and DOWN arrows to modify the priorities.

igible		Prefer	ved l		
Euglisie VPN Exits	н.		Fristerred VFN Exits		
ם או וויס	-		Edge	0	9 H
			Partner Gateway	0.6	₽ н
		Q	Router	@ 6	D H
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- In the **Global Advertise Flags** section, select the relevant check boxes to modify the advertise actions for the routes.
- **Routes List** This section displays the learned routes in the subnets. You can click the IPv4 or IPv6 tab to view the corresponding subnets. The following image shows IPv6 subnets. For more information, see Configure Subnets.

a day a set of the set of the	Overlay Flow Control		
dge Configuration	IPV4 IPV6		
Euges     Profiles     Segments     Overlay Flow Control	Refresh Routes Force edges to recalculate preferences of learned IPv6 routes and send them to vco. This change may cause service di Type "vEs" to confirm.	sruption to this enterprise	temporarily_
	YES REFRESH ROUTES		
	VRF Global Routing Preferences		
	> Preferred VPN Exits gi		
	> Global Advertise Flags @		
	<ul> <li>Routes List</li> </ul>		
	✓ Routes List III		
	Routes List ()      Q. Search     ()     Torr subject of for LAAblach Source Processes		
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	Q. Search       Q       ▼ ≤ CSV         ✓ CD/T SMDHET       M* 16+30/20 6 30/78 PS3F88EMC3       # 5265 1 2 search source Preference         Imprés subnet       Preferred VPN Exits Ø       Boute Type Ø       Segar         Imprés subnet       Preferred VPN Exits Ø       Boute Type Ø       Segar         Imprés subnet       Preferred VPN Exits Ø       Boute Type Ø       Segar         Imprés 50000:0000:0000:0000:0000:0000:0000/64       b1-edget       Cannected       Glob         Imprés 5000:0000:0000:0000:0000:0000:0000:000	pal Segment	t 🛈 Ereated On
	Q. Search         Q.         T         CSV           Col17 auduket         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPV6 Subnet         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPV6 Subnet         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPV6 Subnet         Preferred VFN Exits (Q)         Route Type (Q)         Search           Infd00.0001:00001:00000:00000:00000:00000;00000:0000/0000         D1-edget         Connected (b1-edget))         Glob           Infd00.ffff.ffff:0001:00000:00000:00000:00000;00000;00000;00000;00000;00000;0000	bal Segment bal Segment	c) Greated Ón
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	Q. Search       Q. Tearch         CDT subject       Preferred VPN Exits ()         IPv6 Submet       Preferred VPN Exits ()         IPv6 Submet       Preferred VPN Exits ()         If do0.0000.0000.0000.0000.0000.0000.0000/000       Search         If do0.0000.0000.0000.0000.0000.0000.0000/000       None         If do0.0000.0000.0000.0000.0000.0000.0000/000       None         If do0.0000.0000.0000.0000.0000.0000/000       None         If do0.0000.0000.0000.0000.0000.0000/000       None         If do0.0000.0000.0000.0000.0000.0000/000       None         If do0.0000.0000.0000.0000.0000.0000/000       None         If do0.0000.0000.0000.0000.0000.0000.0000/000       None         If do0.0000.0000.0000.0000.0000.0000.0000/000       None         If do0.0000.0000.0000.0000.0000.0000.0000/0000/0000/0000/0000/0000/0000/0000/0000	bal Segment bal Segment bal Segment bal Segment	D Dreated On
	Q. Stearch       Q. Tearch         VCDT subject       Professerves         Invie Submet       Professerves         Invie Submet       Professerves         Info00000:0000:0000:0000:0000:0000:0000:0	bal Segment bal Segment bal Segment bal Segment bal Segment	E (II) Created On
	Q. Search         Q         T         CSV           Col1 subject         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPV6 Subject         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPV6 Subject         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPV6 Subject         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPV6 Subject         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPV6 Subject         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPV6 Subject         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPV6 Subject         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPv6 Subject         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPv6 Subject         Preferred VFN Exits (Q)         Route Type (Q)         Search           IPv6 Subject         Indoc Tiff Ifff         Search         Search           IPv6 Subject         Indoc Tiff Ifff         Search         Search           IPv6 Subject         Indoc Tiff Ifff         Search         Search           IPv6 Subject         Indoc Tifff Ifff         Sear	bal Segment bal Segment bal Segment bal Segment bal Segment bal Segment	e (j) Created On
	Constrain         Constrain           Constrain         Total Sector           Preferred         VP Extra ()           Boutest         Preferred           Preferred         VP Extra ()           Boutest         Preferred           Fd00:0001:0000:0000:0000:0000:0000:0000;0000         Segat           Fd00:0001:0000:0000:0000:0000:0000;0000:0000;0000         Segat           Fd00:0001:0000:0000:0000:0000:0000;0000;0	bal Segment bal Segment bal Segment bal Segment bal Segment bal Segment bal Segment	c(j) Created Ón

The bottom panel of the **Overlay Flow Control** window displays the subnets. You can prioritize the preferred destinations for the subnets and pin or unpin learned route preferences. For more information, see For more information on the subnets, see Configure Subnets.

# **Configure Alerts and Notifications**

allows you to configure alerts that notify the Operators, Enterprise Administrators or other support users, whenever an event occurs.



**Note:** If you are logged in as a user with Customer support privileges, you can view the Alerts and other objects, but cannot configure them.

In the SD-WAN service of the Enterprise portal, click Service Settings > Alerts & Notifications. The Alert Configuration screen appears.

vmw Orchestrator	ompany1@company1.com SD-WAN Y
Monitor Configure Diagno	ostics Service Settings
*	Alert Configuration
Service Settings	🗞 Alerts 🕑 SNMP Traps 🖄 Webhooks 🖾 Events
Alerts & Notifications	
C Edge Licensing	<ul> <li>Alert Configuration</li> </ul>
Gateway Migration	> Notification Settings
Edge Management	~ Incident 6 selected
	> Edge Status
	> Link Status
	> Edge Configuration
	> VNF Configuration
	> Events
	~ Notifications
	> Email/SMS
	<ul> <li>Select Configured SNMP Trap Destination(s) (Not Configured)</li> </ul>
	> Configured Hosts
	<ul> <li>Select Configured Webhooks (3 selected)</li> </ul>
	> Configured URL

For information on how to configure Alerts, see Configure Alerts.

For information on how to configure SNMP Traps, see Configure SNMP Traps.

For information on how to configure Webhooks, see Configure Webhooks.

For information on how to configure events to be delivered as alerts, see Configure Events to be Alerted.

# **Configure Alerts**

The **Alerts** page in the **Alert Configuration** window allows you to select the events for which the alerts need to be sent. You can also add and edit the contact details of existing admin users.

The alerts can be sent to both, the Operators managing the and the Customers. Alerts sent to the Operators are called **Operator Alerts** (formerly known as Pre-Notifications), and are sent as soon as the event occurs. Alerts sent to the Customers are called **Enterprise Alerts** and are activated only when a Customer turns on the **Enable Enterprise Alerts** option under **Alert Configuration**. **Enterprise Alerts** can be subject to delays as configured by the Enterprise Admin(s).

For example, consider that a Customer has configured the **Link Down** alert delay for 2 minutes. If a WAN link loses communication with the Edge, **Operator Alerts** are sent immediately. **Enterprise Alerts** are sent after a delay of 2 minutes.

1. In the Alert Configuration window, the Alerts tab is displayed by default.

Alert Configuration	
💊 Alerts 🛛 🕏 SNMP Traps 🛛 🖄 Webhooks	
<ul> <li>Alert Configuration</li> </ul>	
✓ Notification Settings	
Enable Operator Alerts (1) On Enable Enterprise Alerts (1) On	
<ul> <li>Incident</li> </ul>	
→ Edge Status	
Send Notification when	Notification Delay
Edge Down ①	3 minutes
Edge Up 🗊	1 minutes
✓ Link Status	
Send Notification when	Notification Delay
Link Down ()	3 minutes
Link Up 🗊	1 minutes
✓ Edge Configuration	
Send Notification when	Notification Delay
VPN Tunnel Down 🗊	3 minutes
Edge HA Failover (1)	1 minutes
Edge CSS Tunnel Up 🛞	3 minutes
Edge CSS Tunnel Down	3 minutes

- 2. Configure the Notification Settings as required.
- **3.** Under the **Incident** section, select the check boxes as required, and enter the corresponding **Notification Delay** time in minutes.



## Note:

- The **On/Off** toggle button is automatically set to **On** if all the events are selected.
- Hover over the information icon next to each event for more information.
- You can use the event ALERT_CONFIGURATION_UPDATED to filter the events triggered by changes to the Enterprise Alert configurations.
- 4. Expand Email/SMS in the Notifications section to display the contact details of existing admin users.

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$\sim$	Notifications
	Nouncations

NOTIFI	CATION RECEIVERS		
+ ADD	RECEIVER EADD MULTIPLE EMAILS	0 DELETE	
	The second se	Role	Email Address
	Name	Role	Enternation

5. Following contact details are displayed:

Option	Description
Name	This field is auto-populated based on the configured administrators.
Role	Displays the role of the corresponding admin user.
Email Address	Displays the email address of the corresponding admin user.
Phone No	Displays the phone number of the corresponding admin user.
Email	Activate the toggle switch to send email notification to the admin user's email address.
SMS	<ul> <li>Activate the toggle switch to send SMS notification to the admin user's mobile number.</li> <li>Note: This option is available only if the admin user has a valid phone number.</li> </ul>
Verify	Click to validate the email address and/or phone number of the user.

6. Following additional options are available:

Option	Description
	Clicking this option creates a new row for the admin user. Enter the name and phone number.

Option	Description
Add Multiple Emails	Click this option to add multiple email addresses for the admin user. The email addresses must be added in a comma separated list.
Delete	Click this option to delete all the contact details of the selected admin user.

7. Expand **Configured Hosts** under **Select Configured SNMP Trap Destination(s)** to display the configured SNMP Traps. You can select one or multiple traps using the dropdown menu.

<ul> <li>Select Configured SNMP</li> </ul>	Trap Destination(	S) Iselected
✓ Configured Hosts		
Select one or multiple		
2c - 23.14.35.67 ×	~	

- **Note:** If no SNMP Trap is configured, this section displays a link to the **SNMP Traps** page.
- 8. Expand Configured URL under Select Configured Webhooks to display the configured webhooks. You can select one or multiple webhooks using the dropdown menu.

<ul> <li>Select Configured Webhooks</li> </ul>	1 selected
✓ Configured URL	
Select one or multiple	
https://www.abc.com	~

Note: If no webhook is configured, this section displays a link to the Webhooks page.

9. Click Save Changes.

# **Configure SNMP Traps**

Simple Network Management Protocol (SNMP) Traps are notifications sent to an SNMP Agent to indicate that an event has occurred. sends SNMP Traps corresponding to the existing alerts like **Edge Down** and **Edge Up**.

• The SNMP Traps page in the Alert Configuration window, allows you to configure v2c and v3 SNMP Trap Destinations.



Note: Currently, only SHA-1 and AES-128 algorithms are supported for SNMP v3 Trap.

Alerts SNMP Traps	🖄 Webhooks		
Configure SNMP Trap v2c SNMP Trap Destinations + ADD DESTINATION			
Hostname / IP Address *	Port *	Community *	
12.23.34.45	162	public	
V3 SNMP Trap Destinations + ADD DESTINATION	Port *	Username *	
12.22.22.34	162	Username	- 5
bllowing fields are available under v2c SN	MP Trap Destinations:		1

Enter the port number.

public.

table.

Destination.

Enter the community. Community can be private or

Click this option to validate the IP address.

Click this option to add a new v2c SNMP Trap

Click this option to remove the selected entry from the

• Following fields are available under v3 SNMP Trap Destinations:

•

Port

Verify

Delete

Community

Add Destination

Option	Description
Hostname/IP Address	Enter the IP address.
Port	Enter the port number.
Username	Enter the username.

Option	Description
Authentication	Select one of the following:
	• MD5
	• SHA
	Displays <b>Disabled</b> by default.
Encryption	Select one of the following:
	• DES
	• AES
	Displays <b>Disabled</b> by default.
Verify	Click this option to validate the IP address.

• Click **Save Changes** to save the configured SNMP Trap Destinations.

# **Configure Webhooks**

Webhooks deliver data to other applications, triggered by certain alerts using HTTP POST. Whenever an alert occurs, the source sends an HTTP request to the target application configured for the webhook. supports Webhooks that automatically send messages through HTTP POST to target apps when an event occurs. You can set the target URL in the Enterprise portal and automate actions in response to the alerts triggered by . The webhook recipients must support HTTPS and must have valid certificates, to ensure the privacy of potentially sensitive alert payloads. This also prevents the tampering of payloads. Any application that supports incoming webhooks with HTTPs can integrate with

The Webhooks page in the Alert Configuration window, allows you to configure the following details:

# Configure Webhooks

+ ADD WEBHOOK I DELETE

	URL *	Code * (j)	Secret		JSON Pay
>	https://www.abc.com	200	secret	0	Configur

es as the target
s a

Option	Description
Code	Enter an expected HTTP response status code for each webhook recipient. By default, the expects webhook recipients to respond to HTTP POST requests with a status code as HTTP <b>200</b> .
	When receives an unexpected status code from a recipient server or a proxy server, it considers that the alert delivery has failed, and generates an ALERT_DELIVERY_FAILED customer event. This event helps to identify when a webhook recipient server may fail to function as expected.
Secret	This field is optional. Specify a secret token for each configured webhook recipient, which is used to compute an HMAC for each webhook request sent to the corresponding recipient. The HMAC is embedded in a X-Webhook-Signature HTTP header, along with a version parameter, which identifies the signature algorithm and a timestamp.
	X-Webhook-Signature: v= <signature- version&gt;&amp;t=<timestamp>&amp;s=<hmac></hmac></timestamp></signature- 
	The recipient interprets the components as follows:
	<ul> <li>v: Version of the algorithm used to produce the signature. The only supported value is 1.</li> <li>t: Millisecond-precision epoch timestamp corresponding to the time at which the request is issued.</li> <li>s: HMAC computed by . The HMAC is computed as follows: HMAC-SHA256 (request-body + '.' + timestamp, secret).</li> </ul>
	The message used to compute the HMAC is formed by concatenating the request body, a single period, and the value of the timestamp parameter that appears in the signature header. The specific HMAC algorithm used to produce the code is HMAC-SHA256.
	After receiving a Webhook request, the listening server can verify the authenticity of the request by computing its own HMAC-SHA256 signature according to the same algorithm and compare the newly-computed signature with the one generated by the .
JSON Payload Template	This is a required field. delivers alert notifications to each webhook recipient, through a JSON payload contained within the body of an outgoing HTTP POST request. generates payload content dynamically, as notifications are sent by performing variable interpolation. The supported placeholder variables in the user-configured payload template are replaced with alert- specific values.
Verify	Click this option to validate the entered details.

Click Configure Payload Template link under the JSON Payload Template option to configure the following:

lert Time	mm/dd/yyyy hh:mm	
Mert Type	N/A	
ustomer Logical ID	Castomer Lögruähit	
ustomer	Qustamer	
evice Logical ID	Device Logical (D	
Device Description	Device Description	
Device Serial Number	Device Sarial Number	
Device Name	Device Manve	
ast Contact	mm/dd/yyyy hh:mm	(III)
rco	Voo	
Nessage	Message	
ntity Affected	Entity Affected	

Option	Description
Alert Time	Enter the date and time at which the alert must be triggered.
Alert Type	Select the type of alert from the dropdown menu. By default, it is displayed as $N/A$ .

Option	Description
Customer Logical ID	Enter the logical ID of the customer to whom the notification must be sent.
Customer	Enter the name of the customer to whom the notification must be sent.
Device Logical ID	Enter the logical ID of the Edge to which the alert must be applied.
Device Description	Enter a brief message describing the Edge to which the alert must be applied.
Device Serial Number	Enter the serial number of the Edge to which the alert must be applied.
Device Name	Enter the name of the Edge to which the alert must be applied.
Last Contact	Enter the date and time at which the affected Edge most recently communicated with the . This is applicable only for the Edge alerts.
VCO	Enter the Hostname or public IP of the from which the notification must be sent.
Message	Enter a brief message describing the event that must trigger the alert.
Entity Affected	Enter the name of the entity: Edge or link or VNF, to which the alert must be applied.

The following example shows a sample JSON payload template:

```
{
    "alertTime": "alertTime",
    "alertType": "alertType",
    "customer": "customer",
    "customerLogicalId": "customerLogicalId",
    "entityAffected": "entityAffected",
    "deviceLogicalId": "deviceLogicalId",
    "lastContact": "lastContact",
    "message": "message",
    "vco": "vco",
    "deviceName": "deviceName",
    "deviceDescription": "deviceDescription",
    "deviceSerialNumber": "deviceSerialNumber"
}
```

Click Save, and then click Save Changes on the Webhooks page to save the webhook configurations.

Whenever an alert is triggered, an alert message along with relevant information is sent to the target URL.

# **Configure Events to be Alerted**

allows you to configure custom events to be alerted via Webhooks, SNMP, and e-mail that automatically send alert notifications to target recipients when the configured event occurs. Alert notification via SMS is not supported.

To configure custom events to be delivered as alerts, perform the following steps:

1. In the SD-WAN service of the Enterprise portal, click Service Settings > Alerts & Notifications. The Alert Configuration screen appears.

) Jan Simon (0) ) Kilo Contacenter ) With Co	kontor Configure Diego	mis Service Settings	
And A defendence of a second	-S	Alert Configuration	
Processes Proce		Alerta @SNAP Tiaps & Westools @Events	
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• Incident			
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Sees Streeps new New State to compare them as James.		3 viel Configuration	C M C C M
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Select Configured SNMP Trap Destination(s) (1999) -> Configured SnmP -> Select Configured Webbooks (1999)		- Notifications	
Select Configured Webbooks		5 Revised	
Select Configured Webbooks			
- Select Configured Webbooks			
		) Configures Heats	
		and the second	
		1 Conferent Life	

2. Click Incident > Events > + Select Events. The Events page appears.

ontor Configural Diagr	notics Service Settings				
R.	Alert Configuration				
vice Settings	Awrts Style Traps SWethcows	(7) Events			
Warts & MotPublices					
Edge Libensing	ri mini				
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	C Edge front parties (20 service form)	(10) environmentales:	line .	And parcent	

3. In the Events page, you can use the Search filter to find the events to be delivered as alerts. You can filter the events by Event Name and Severity. Once you select the events, click the Show Selected toggle button to preview the selected events, and click +Add To Alerts.

The selected events will be configured as Alerts, using the existing configured Alert Notification method, and will appear under the **Events** area of the **Alert Configuration** screen.

	Itici Service Settings			
×	Alert Configuration			
Aurord NoWeatons	T, AMITS. SNMP THEOR & WHETPOCKS	RET E VINITS		
Eitain Lichimary	~ Alert Configuration			
Getweey Migration	3 Nontroemon Gertmick			
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	5 Line Status		- 36	
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	Notifications     Stimmas     Select Configured SNMP Trap D     Configured team     Select Configured Webhooks     Songagetax			

### 4. Click Save Changes.

In the Events page, select an event and click Remove to remove the event from the Events list.

To add new custom events to the existing Events list, contact your Operator User.

### **Monitor Alert Notification Delivery Status**

Once events are configured to be alerted, you can view the Alert notification delivery status under the **Monitor** > **Alerts** page.

Monitor Configure Diagno	stics	Service Settings			
*	Ale	rts			
Monitor				Mar . S. Kaladara Bark	
Network Overview		Past 12 Months	<ul> <li>Oct 10, 2023, 1</li> </ul>	:42:29 PM to Oct 10, 2024, 1:42:2	19 P
🗏 Edges	0, 5	earch (j	🝸 🔔 csv		
Network Services		to statute		and the second	
Routing		Incident	Incident Category	Affected Entity	1
Alerts     Events	7	Edge CSS Tunnel Down	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Down Serial Number:	
Reports     Security Service Edge (S	4	Edge CSS Tunnel Down	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Down Serial Number:	
	5	Edge CSS Tunnel Down	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Down Serial Number:	Ú
	\$	Edge CSS Tunnel Down	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Down Serial Number:	
	\$	Edge CSS Tunnel Up	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Up Serial Number;	
	5	Browser enterprise Login	Events		1
	5	User login	Events		
	>	User login	Events		
	>	Userlogin	Events		
	2	User login	Events		1
	5	Browser enterprise Login	Events		
	\$	Browser enterprise Login	Events		
	- 2	Edge Down	Edge	Edge: Starry PR	
	5	Edge Down	Edge	Edge: Starry Stage	
	\$	Edge Down	Edge	Edge: Starry PR	
	\$	Edge Down	Edge	Edge: Starry Stage	
	5	Link Down	Link	Edge: Starry Stage Link: SAKURA Internet	

$\sim$	User login		Events		Aug 28, 2024, 10:24 AM	:50	Aug 28, 2024, 10:2
	Notificatio	ons successful	y delivered for this alert				
	Recipients	5					
	Email:	Not configured	I				
	SMS:	Not configured	i				
	SNMP:	Not configured	1				
	Webhook:	(1): https://172.1	19.0.12:12315/webhooks 🤗				
		(2): https://172.	19.0.10:12315/webhooks ⊘				

#### Figure 16: Monitor Alerts Details - Success

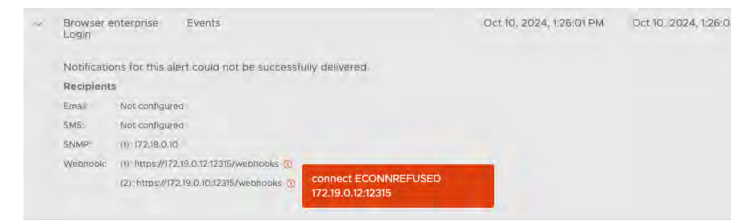


Figure 17: Monitor Alerts Details - Failure

×.	Edge CSS Tunnel Up	Edge Configuration	Edge: Starry PR Link: So-net Edge CSS Tunnel Up Serial Number:	Sep 13, 2024, 3:02:38 PM	No notifications ser
	No notification recipier No notifications sent	nts are configured or enabl	ed.		
	<ol> <li>Alert was not sent i</li> </ol>	to any recipients because r	no recipient was configured to	receive this Alert. Configure Ale	erts

Figure 18: Monitor Alerts Details - No Recipients

# **Testing and Troubleshooting**

The Test & Troubleshoot functionality provides tools to test the status of the services, perform remote Edge actions, and gather debugging information for an Edge.

In the **SD-WAN** Service of the Enterprise portal, click the **Diagnostics** tab to access and perform the testing and troubleshooting options.



**Note:** Starting with the 5.1.0 release, all the Troubleshooting and Diagnostics related information for Edges and Gateways is documented and published as a standalone guide titled "Arista SD-WAN Troubleshooting Guide" at www.arista.com/en/support/product-documentation.

## **Remote Diagnostics**

Arista SD-WAN supports bi-directional communication with the Arista SD-WAN Edge by using WebSockets. WebSocket is a full-duplex communication protocol over a single TCP connection. WebSockets easily enable communication between a Web browser (or other client applications) and a Web server with much lower overhead than HTTP polling. Remote Diagnostics uses a bi-directional WebSocket connection instead of the live-mode heartbeat mechanism to improve the responsiveness of the Remote Diagnostics in the Arista SD-WAN Orchestrator.

The WebSocket communication involves the following two WebSocket connections for passing WebSocket messages from a Web browser to a Arista SD-WAN Edge and vice versa:

- A WebSocket connection between a Web browser (Orchestrator UI portal) and an Orchestrator. This connection is responsible for all communications with the Web browser and for setting up the system properties needed for establishing a WebSocket connection.
- Another WebSocket connection between an Orchestrator and an Edge. This connection is persistent and setup on Edge activation for processing heartbeats from the Edge and sending back responses to the Orchestrator.

While establishing WebSocket connections between a Web browser and an Edge, in order to ensure Web security against Distributed Denial-of-Service (DDoS) and Cross site request forgery (CSRF) attacks, the browser origin address that is used to access the Orchestrator UI is validated for incoming requests.

In most Orchestrators, the browser origin address/DNS hostname is the same as the value of the network.public.address system property. To support scenarios where the address used to access the Orchestrator UI from the browser is different from the value of the network.public.address system property, the following system properties are added newly for WebSocket connections:

- network.portal.websocket.address Allows to set an alternate address/DNS hostname to access the UI from a browser if the browser address is not the same as the value of network.public.address system property. By default, the network.portal.websocket.address system property is not set.
- session.options.websocket.portal.idle.timeout Allows to set the total amount of time (in seconds) the browser WebSocket connection is active in an idle state. By default, the browser WebSocket connection is active for 300 seconds in an idle state.

To run Remote Diagnostics tests on an Edge, perform the following steps.

- 1. In the Enterprise portal, click **Test & Troubleshoot** and click **Remote Diagnostics**. The **Remote Diagnostics** page displays all the active Edges.
- 2. Search for an Edge that you want to troubleshoot by using the Filter option, and click Apply.
- Select an Edge to troubleshoot. The Edge enters live mode and displays all the possible Remote Diagnostics tests than you can run on the Edge.

Aonitor Configure	Edge1000_Spoke (Connected)	3
est & Troubleshoot		
Remote Diagnostics	ARP Table Dump. View the Connects of the ARP Table. This polytical is lowered to desidely (2011 ARP with less Most Emma 100	Run
Diagnostic Bundles		Constant of the
ministration	Clear ARP Cache Eless the AIP enables to a given interfaces interface UMN-XMIL	Run
	DNS Test Perform a DVICI koskup of the name specified.	Run
	Nam	
	DNS/DHCP Service Restart Restark the DRUMICP service. This can selve air a traditioning close () (1940P or DNS regimentause failing folicitints.	Run
	Flush Firewall Sessions Flush ensublined sessions from the Threwall, which will activaty and there seekland (i.e. send a TCP RST for TCP sessions). Use source and destination IP address Filtery to films gestific flows.	Run
	Source IP Destination P	
	Flock Flows         Flock the flow radius, counting some traffic to be neclassified. User sources and destination IP address filters in floats specific flows.         Goverse IP         Emminuting 4*	Run
	Flush NAT Flush the NAT table. (This stery cause califorg, TGP)/UDP sections to fails	Run
	HA Info Show state: and Exterlises information of active and statedby ordpan when FLA to exterior	Run
	Interface Status View the MAC address and conjunction slates of physical interfaces.	Run
	List Active Firewall Sessions List active examps in the Rewalt Dra pource and destination (P address/htmrs/ip view the exact setadors you want to set. This support is kindled to a maximum of 1000 behaviors.	Bun
	Segreni of Constant C	

4. Choose an appropriate Remote Diagnostics test to run on the Edge and click **Run**. The diagnostic information is fetched from the Edge and displayed in the **Edge Remote Diagnostics** screen.

For more information about all the supported Remote Diagnostics tests, see

Performing Remote Diagnostics Tests

### **Run Remote Diagnostics**

Arista VeloCloud SD-WAN supports bi-directional communication with the VeloCloud Edge by using WebSockets. WebSocket is a full-duplex communication protocol over a single TCP connection. WebSockets easily enable communication between a Web browser (or other client applications) and a Web server with much lower overhead than HTTP polling. Remote Diagnostics uses a bi-directional WebSocket connection instead of the live-mode heartbeat mechanism to improve the responsiveness of the Remote Diagnostics in the.

The WebSocket communication involves the following two WebSocket connections for passing WebSocket messages from a Web browser to a VeloCloud Edge and vice versa:

- A WebSocket connection between a Web browser (Orchestrator UI portal) and an Orchestrator. This connection is responsible for all communications with the Web browser and for setting up the system properties needed for establishing a WebSocket connection.
- Another WebSocket connection between an Orchestrator and an Edge. This connection is persistent and setup on Edge activation for processing heartbeats from the Edge and sending back responses to the Orchestrator.

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- session.options.websocket.portal.idle.timeout Allows to set the total amount of time (in seconds) the browser WebSocket connection is active in an idle state. By default, the browser WebSocket connection is active for 300 seconds in an idle state.

enables you to run various Remote Diagnostic tests on a selected Edge. To run Remote Diagnostics on an Edge, perform the following steps:

- 1. In the SD-WAN Service of the Enterprise portal, click the Diagnostics tab.
- 2. The **Remote Diagnostics** page displays the existing Edges.

vmw Orchestrator		stomer v
Monitor Configure	Diagno	stics Service Setting
	~	Edges
Diagnostics		Q, Search
		Q Search
Remote Actions		Name
😚 Diagnostic Bundles		b1-edge1
		b2-edge1
		b3-edge1
		b4-edge1
		b5-edge1

- **3.** Click the link to an Edge.
- 4. A connection is established to the Edge and the **Remote Diagnostics** window displays all the possible Remote Diagnostics tests than you can run on the Edge.
- 5. Choose an appropriate Remote Diagnostics test to run on the Edge and click **Run**. The diagnostic information is fetched from the Edge and displayed in the screen.

For more information about all the supported Remote Diagnostics tests, see the "Remote Diagnostic Tests on Edges" section in the Arista VeloCloud SD-WAN Troubleshooting Guide published at www.arista.com/en/support/product-documentation.

## **Performing Remote Diagnostics Tests**

Describes all the possible remote diagnostics tests that you can run on an Edge to obtain diagnostic information. The diagnostic information contains Edge-specific logs for analysis.

allows you to run various remote diagnostics test on a selected Edge from the **Test & Troubleshoot > Remote Diagnostics** menu.

The following are the supported remote diagnostics tests:

#### ARP Table Dump

Run this test to view the contents of the ARP table. The output is limited to display 1000 ARP entries.

#### ARP Table Dump

View the Contents of the ARP Table. This output is limited to display 1000 ARP entries.

Max Entries

100 🔻

	nin   Dead Timeout: 25min   0	Cleanup Timeout: 240n	nin
LAN-VLAN1			
10.0.1.25	00:ba:be:71:0d:7b	ALIVE	6s
LAN-VLAN100			
10.100.1.100	00:ba:be:71:0d:7b	ALIVE	6s
LAN-VLAN101			
10.101.1.100	00:ba:be:71:0d:7b	ALIVE	5s
GE3			
169.254.7.9	00:ba:be:16:40:2c	ALIVE	1s
169.254.7.12	00:ba:be:29:43:07	REFRESH	212s
GE4			
169.254.6.33	00:ba:be:39:a6:86	ALIVE	1s
GE5			
172.17.1.3	00:ba:be:0a:aa:e9	ALIVE	1s
172.18.1.3	00:ba:be:0a:aa:e9	ALIVE	1s
172.16.1.3	00:ba:be:0a:aa:e9	ALIVE	1s

#### **Clear ARP Cache**

Run this test to clear the ARP cache entries for the specified interface.

Run

Test Duration: 1.002 seconds

Clear ARP Cache Clear the ARP cache for a given interface.	Run
Interface GE1	
	Test Duration: 0.982 seconds
The ARP cache has been cleared for the selected interface.	
DNS Test	
Run this test to perform a DNS lookup of the specified domain name.	
DNS Test Perform a DNS lookup of the name specified.	
Name google.com	
Test Duration: 1.002 seconds	
google.com 172.217.14.206	
DNS/DHCP Service Restart	
Run this test to restart the DNS/DHCPv4 service. This can serve as a troubleshooting step if DHCP or DN are failing for clients.	S requests
<b>Note:</b> This remote diagnostic option will not restart DHCPv6 service.	
DNS/DHCP Service Restart Restart the DNS/DHCP service. This can serve as a troubleshooting step if DHCP or DNS requests are failing for clients.	Run Test Duration: 1.001 seconds
DNS/DHCP service has been restarted.	
DSL Status	
The DSL diagnostic test is available only for 610 devices. In the 4.3 release, testing is also available for th and 680 devices. Run this test to show the DSL status, which includes information such as Mode (Standard Profile, xDSL Mode, etc. as shown in the image below.	

en are areapped	SL2/VDSL2) modem str	atus connected to SFP interfa				Tes	t Duration: 10.003 second
Interfaces							
Name	Mode	Vendor MAC	xDSL Mode	Link Time	Status	Link Rate	Annex
Name SFP1	Mode	Vendor MAC 00:0E:AD:00:55:FE	xDSL Mode	Link Time 0	Status Idle	Link Rate	Annex N/A

#### **Flush Firewall Sessions**

Run this test to reset established sessions from the firewall. Running this test on an Edge not only flushes the firewall sessions, but actively send a TCP RST for the TCP-based sessions.

Run

Test Duration: 1.001 seconds

#### Flush Firewall Sessions

Flush established sessions from the firewall, which will actively end those sessions (i.e. send a TCP RST for TCP sessions). Use source and des to flush specific flows.

Source IP	
Destination IP	

#### 12 active firewall sessions have been flushed from the system.



**Note:** If you want to flush the IPv6 firewall sessions, run the **Flush Firewall Sessions** test from the New Orchestrator UI.

#### Flush Flows

Run this test to flush the flow table, causing user traffic to be re-classified. Use source and destination IPv4 or IPv6 address filters to flush specific flows.

Flush Flows		
Flush the flow table	causing user traffic to be re-classified. Use source and destination IPv4 or IPv6 address f	ilters to flush specific flows.
Source IP	e.g.12.84	
Destination IP	e.g. 12.3.5	
		Test Duration: 2.00
6 flows have been	flushed from the system.	

#### Flush NAT

Run this test to flush the NAT table.

#### Flush NAT

Flush the NAT	table	(Thie	may	00000	ovicting		coccione	to faill)
i lusii ule nAi	table.	(11113	may	cause	existing	101/001	303310113	to rail:)

All NAT entries have been flushed from the system.

#### Gateway

Run this test by choosing whether cloud traffic should or should not use the Gateway Service.

Note: This does not affect the routing of VPN traffic.

Gateway Choose whether cloud traffic should or should not use the Gateway Service. Note: This does not affect the routing of VPN traffic.	Run
Cloud Traffic Routing Always use Gateway Service	
	Test Duration: 1.001 seconds

Cloud traffic will all be sent to the VeloCloud Gateway Service. This is intended for debugging and will not persist across restart/reboot!

#### **GPON Status**

Run this test on any selected 6x0 Edge device to view the GPON SFP status, including Vendor MAC, Host Link Status, Link Rate, TX and RX power, and Optical Status.

Tes

Run

Run

#### **GPON Status**

View the GPON sfp status

### **GPON Interfaces**

Name	Vendor MAC	Host Link Status	Link Rate	TX power	RX power	Optical Status
SFP1	18:5a:58:16:31:63	up	1000Mb/s	17128	233	No LOS ,No TX Fa

#### **HA Info**

Run this test to view basic and interface information of active and standby Edges when HA is enabled.

```
HA Info
Show basic and interface information of active and standby edges when HA is enabled
```

	ace institution of a derive				Test Duration: 8.024
Active and S	Standby Edge In	fo			
Edge Type ACTIVE	Edge Serial Number JFS8PK2	No. of LANs 1	No. of WANs 1		
STANDBY	4FS8PK2	1	1		
Active and S	Standby Interfac	es			
Logical Name	Interface IP	Nexthop IP	Interface State (Active)	Interface State (Standby)	
SFP1	0.0.0	0.0.0	LOCAL_DOWN	LOCAL_DOWN	
GE5	192,168.0.197	192.168.0.1	LOCAL_UP	LOCAL_DOWN	
SFP2	0.0.0.0	0.0.00	LOCAL_DOWN	LOCAL_DOWN	
GE3	0.0.0.0	0.0.0	LOCAL_DOWN	LOCAL_DOWN	
GE4	0.0.0.0	0.0.00	LOCAL_DOWN	LOCAL_DOWN	
GE6	0.0.0.0	0.0.0	LOCAL_DOWN	LOCAL_DOWN	
CELL1	100.235.130.246	100.235.130.245	USE_PEER	USED BY PEER	

#### **IPv6 Clear ND Cache**

Run this test to clear the cache from the ND for the selected Interface.

```
IPv6 Clear ND Cache
Clear the IPv6 ND cache for a given interface.
                    GE3 🗸
Interface
                                                                                                                                              Test Duration: 1.001 seconds
  The ND cache has been cleared for the selected interface.
```

#### IPv6 ND Table Dump

Run this test to view the IPv6 address details of Neighbor Discovery (ND) table.

IPv6 ND Table Dump View the Contents of the IPv6 ND Table. This output is limited to display 1000 MD entries.	Run
New Entries	Test Duration: 1.001 seconds
IPv6 ND Cache GE5 fd00:1:2:3::1 00:50:56:81:9d:03 STALE fd00:1:3:3::1 00:50:56:81:9d:03 STALE fd00:1:1:3::1 00:50:56:81:9d:03 STALE	
GE6 fd00.1:3:4::1 00:50:56:81:25:64 STALE fd00:1:1:4::1 00:50:56:81:25:64 STALE fd00:1:2:4::1 00:50:56:81:25:64 STALE	

#### IPv6 RA Table Dump

Run this test to view the details of the IPv6 RA table.

IPv6 RA Table Dump. View the Contents of the IPv6 RA Table	Run
Local Strends and Strends Action of Lander	Test Duration: 1.001 seconds
No RA results found	

#### **IPv6 Route Table Dump**

Run this test to view the contents of the IPv6 Route Table.

v6 Route Table Dump withe contents of the IPV6 Route Ta	able.					
ament all	~					
						Test Duration: 2.003 or
Segmented Route Tabl	lo					
Address	Segment	Netmask	Type is	Next Hop	Lost Reason	(Not) Reachable Reason
fd00:##:##:2::1	Global Segment		N/A	LO2	LR NO ELECTION	LOOPBACK
FeloD. #FFF: #FFF: 1.: 1	Global Segment	FOFF. FIFF. #FFF. #FFF. (#FF. FIFF. FIFF. #FFF.	N/A	LO1	LR NO ELECTION	LOOPBACK
	Global Segment		Cloud	Cloud Gateway	LR NO ELECTION	PR_REACHABLE
fd00:##:##:2::2	segment1	FORT. FITT. HTT. SETT: FITT. FTT. FTT. FTT.	N/A	L02100	LR_NO_ELECTION	LOOPBACK
fd00:fff.fff.1::2	segment1	MT. MT. MT. MT. MT. MT.	N/A	LO1100	LR_NO_ELECTION	LOOPBACK
	segment1		Cloud	Cloud Gateway	LR_NO_ELECTION	PR_REACHABLE
fd00.fff.fff.2::3	segment2	rmt.uttr.mtr.wtr.ottr.mtr.mt	N/A	L02101	LR_NO_ELECTION	LOOPBACK
fd00.fff.fff.1::3	segment2	FOTE OTTE THTE STITE OTTE OTTE TOTE TOTE	N/A	L01101	LR_NO_ELECTION	LOOPBACK
	segment2		Cloud	Cloud Gateway	LR_NO_ELECTION	PR_REACHABLE

The **Lost Reason** column displays the codes for different reasons for the routes being lost to next preferred route, on Edges and Gateways.



Note: An unresolved route, learnt over multi-hop BGP, might point to an intermediate interface.

The **(Not) Reachable Reason** column displays the reason for the route being reachable or not reachable. The following table lists the reason codes and the corresponding description:

Reason Code	Description
PR_UNREACHABLE	In case of overlay routes, the remote peer, which is either Gateway or Edge, is not reachable.
IF_DOWN	Egress Interface is down.
INVALID_IFIDX	Egress Interface if-index for this route is invalid.
SLA_STATE_DOWN	State given by IP SLA tracking is down.
HA_STANDBY	When the local Edge is a Standby, all routes synced from the active are marked as reachable for operational convenience.
LOCAL_MGMT	Management routes are always reachable.

Reason Code	Description
LOOPBACK	Loopback IP address is always reachable.
SELF_ROUTE	Self IP routes are always reachable.
RECUR_UNRES	Recursive routes are marked as reachable so that recursive resolution can be done for operational convenience.
VPN_VIA_NAT	vpnViaNat routes are always reachable.
SLA_STATE_UP	State given by IP SLA tracking is up.
IF_RESOLVED	Egress interface is up and resolved.
PR_REACHABLE	In case of overlay routes, the remote peer, which is either Gateway or Edge, is reachable.

#### **Interface Status**

Run this test to view the MAC address and connection status of physical interfaces.

#### Interface Status

View the MAC address and connection status of physical interfaces.

Run

Test Duration: 2.002 seconds

Name	MAC Address	Link Detected	IP Address	Netmask	Speed	Autonegotiation	RX errors	
GE3	F0:8E:DB:6F:8E:82	true	169.254.7.10	255.255.255.248	10000 Mbps, full duplex	off	0	
GE4	F0:8E:DB:6F:8E:83	true	169.254.6.34	255.255.255.248	10000 Mbps, full duplex	off	0	
GE5	F0:8E:DB:6F:8E:84	true	172.16.1.2	255.255.255.248	10000 Mbps, full duplex	off	0	
GE6	F0:8E:DB:6F:8E:85	true	172.16.1.10	255.255.255.248	10000 Mbps, full duplex	off	0	
GE7		false	N/A	N/A	N/A	N/A	-1	
GE8		false	N/A	N/A	N/A	N/A	-1	

#### 

Name	LINK Detected	IP Address	Netmask S	lighal Quality	Operator Name	RX errors	IX errors
witch Ports							
Name	MAC Address	Link Detected	Speed	RX e	errors T)	X errors	Collisions
GE1	00:BA:BE:13:E0:02	true	10000 Mbps, f	full duplex 0	0		0
GE2	F0:8E:DB:6F:8E:01	true	10000 Mbps, f	full duplex 0	0		0

### **LTE Modem Information**

Run this test on a selected Edge that has an integrated LTE module, such as 510-LTE or 610-LTE, to collect diagnostic details such as Modem information, Connection information, Location information, Signal information, Firmware information, and Status information for the internal LTE modem.

#### LTE Modem Information

This will fetch diagnostic information for the internal LTE modem.

Interface

CELL1 🗸

### LTE CELL1

Modem Information

```
{
                  "Manufacturer": "Sierra Wireless, Incorporated",
"Model": "EM7511",
                "Manufacturer": "Sterra Wireless, Incorporated",
"Model": "EM7511",
"Modem identifier": "353587100789907",
"Firmware Revision": "SWI9X50C_01.07.02.00 6c91bc jenkins 2018/06/13 23 08 16",
"Hardware Revision": "10001",
"Supported capabilites": "gsm-umts, lte",
"Current capabilites": "gsm-umts, lte",
"own number": "NA",
"state": "connected",
"Failed reason": "--",
"Power state": "on",
"Current modes": "allowed 2g, 3g, 4g; preferred 4g",
"imei": "353587100789907",
"operator code": "310260",
"operator name": "T-Mobile",
"registration state": "home",
"signal quality(%)": "52"
}
 Connection Information
 {
                 "Bearer": "Available",
"Connected": "yes",
"Suspended": "no",
"Interface": "wwan0",
"APN": "", " "
                 APN : ",
"IP type": "--",
"user": "--",
                 "user": "--",
"password": "NA",
"IP method": "static",
"IP address": "100.232.152.201",
"Gateway": "100.232.152.202",
"DNS": "10.177.0.34",
"MTU": "1430",
"Cotto Deutoin,", "24250"
                 "Stats Duration": "24359",
"Rx bytes": "106396",
"Tx bytes": "59484"
}
Location Information
 {
                  "Operator code": "310",
"Operator name": "260",
"Location area code": "FFFE",
"tracking area code": "3A69",
"cell id": "02CB0705"
}
Signal Information
                                  rving": {
    "EARFCN": "5035",
    "MCC": "310",
    "MAC": "260",
    "TAC": "14953",
    "CID": "02CB0705",
    "Bd": "12",
    "D": "2",
    "SNR": "4",
    "PCI": "334",
    "RSRQ": "-11.8",
    "RSSP": "-107.4",
    "RSSI": "-81.6",
    "RXLV": "16"
 {
                  "Serving":
              },
"IntraFreq": {
    "PCI": "334",
    "RSRQ": "-11.8",
    "RSRP": "-107.4"
    "RSSI": "-81.6",
    "RXLV": "16"
```

#### LTE SIM Switchover

For 610-LTE devices only, run this test to switch active SIMs. Both SIMs must be inserted to run this test. The test will take approximately four to five minutes.

LTE Switch SIM Slot Switch Active SIM.Note:Both SIM sho	ould be inserted and works or	nly in 610 LTE		
SIM1: CELL1 status(active	) slot(Inserted	) Isp(Verizon	) simIsp(Verizon	)
SIM2: CELL2 status(inactive	) <pre>slot(NotInserted</pre>	) Isp(Unknown	) simIsp(Unknown	)

After the test is successful, you can check the status of the current active interface in the SD-WAN Orchestrator under the **Monitor -> Edges - > Overview** tab.

#### **List Active Firewall Sessions**

Run this test to view the current state of the active firewall sessions (up to a maximum of 1000 sessions). You can limit the number of sessions returned by using filters: source and destination IP address, source and destination port, and Segment.

		stination IP a	address filter	s to view the e	exact sessions you war	nt to see. This output is limited	to a maximum of 1	1000	Run
	▼						Test l	Duration: 5.002	seconds
Dst	IP	Protocol	Src Port	Dst Port	Application	Firewall Policy	TCP State	Bytes Sent	Bytes
25 10.2	2.1.25	ICMP	N/A	N/A	icmp	AllowAny	N/A	672	672
25 10.5	5.1.25	TCP	36720	22	ssh	AllowAny	ESTABLISHE	D 3441	
	e firewall. Use s III 00 ▼ Dst 25 10.2	II V 00 V Dst IP 25 10.2.1.25	e firewall. Use source and destination IP and the source and destination IP and the source and t	e firewall. Use source and destination IP address filter	e firewall. Use source and destination IP address filters to view the original of the source and the source of the	e firewall. Use source and destination IP address filters to view the exact sessions you war	e firewall. Use source and destination IP address filters to view the exact sessions you want to see. This output is limited           III         ▼           00         ▼           00         ▼           Dst IP         Protocol         Src Port         Dst Port         Application         Firewall Policy           25         10.2.1.25         ICMP         N/A         N/A         icmp         AllowAny	e firewall. Use source and destination IP address filters to view the exact sessions you want to see. This output is limited to a maximum of 1	e firewall. Use source and destination IP address filters to view the exact sessions you want to see. This output is limited to a maximum of 1000          III <ul> <li>O</li> <li>O</li> </ul> III <ul> <li>O</li> <li>O</li> </ul> III <ul> <li>O</li> <li>O</li> </ul> III <ul> <li>O</li> <li>III</li> </ul> III <ul> <li>O</li> <li>III</li> </ul> IIII            IIII            IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII



**Note:** You cannot see sessions that were denied as they are not active sessions. To troubleshoot those sessions you will need to check the firewall logs.



**Note:** IPv6 firewall session information can be viewable from the New Orchestrator UI. To view IPv6 firewall session information, you must run the **List Active Firewall Sessions** test from the New Orchestrator UI.

The Remote Diagnostics output displays the following information: Segment name, Source IP, Source Port, Destination IP, Destination Port, Protocol, Application, Firewall Policy, current TCP state of any flows, Bytes Received/Sent, and Duration. There are 11 distinct TCP states as defined in RFC 793:

- LISTEN represents waiting for a connection request from any remote TCP and port. (This state is not shown in a Remote Diagnostic output).
- SYN-SENT represents waiting for a matching connection request after having sent a connection request.
- SYN-RECEIVED represents waiting for a confirming connection request acknowledgment after having both received and sent a connection request.
- ESTABLISHED represents an open connection, data received can be delivered to the user. The normal state for the data transfer phase of the connection.
- FIN-WAIT-1 represents waiting for a connection termination request from the remote TCP, or an acknowledgment of the connection termination request previously sent.
- FIN-WAIT-2 represents waiting for a connection termination request from the remote TCP.
- CLOSE-WAIT represents waiting for a connection termination request from the local user.
- CLOSING represents waiting for a connection termination request acknowledgment from the remote TCP.

- LAST-ACK represents waiting for an acknowledgment of the connection termination request previously sent to • the remote TCP (which includes an acknowledgment of its connection termination request).
- TIME-WAIT represents waiting for enough time to pass to be sure the remote TCP received the acknowledgment • of its connection termination request.
- CLOSED represents no connection state at all. •

#### **List Active Flows**

Run this test to list active flows in the system. Use source and destination IPv4 or IPv6 address filters to view the exact flows you want to see. This output is limited to a maximum of 1000 flows.

active flow	is in the s	system. Use sour	ce and d	lestinatio	on IPv4 o	or IPv6 a	ddress filters to	view the exac	t flows you w	rant to see. This output is limit	ed to a maximum of 1000 flows.	
gment		all	2									
ax Flows		100										
ource IP/Po	rt	e.g. 1.2.3.4 or fd(	00/2113	eg 123								
estination II	P/Port	e.g. 12.3.5 or fd0	0.213	e g 123								
												Test Durati
Src IP	-	(and the second s							-			
	Datip	Segment	Protocol	Src Port	Det Port	DSCP	Application	Link Policy	Route	Business Policy	2. T	
SLC IP									and the second se	N/A		
	10.100.1.1	segment1	UDP	49153	3784	0	udp	N/A	Routed	N/8		
10.100.1.100	10.100.1.1		UDP TCP	49153 58520	3784	0	udp bgp	N/A N/A	Routed	N/A		
10.100.1.100			TCP									
10.100.1.100 10.100.1.100 10.0.1.25	10.100.1.1	ségment1	TCP UDP	58520	179	0	bgp	N/A	Routed	N/A		
10.100.1.100 10.100.1.100 10.0.1.25 10.0.1.25 10.101.1.100	10.100.1.1	segment1 Global Segment Global Segment	TCP UDP TCP	58520 49152	179 3784	0	bgp udp	N/A N/A	Routed Routed	N/A N/A		

#### List Clients

Run this test to view the complete list of clients.

#### List Clients

ew the full list of clients.						- Tearr
					Test Duration	: 0.977 seconds
Address	MAC Address	Hostname	Lease Expiry (UTC)	Wireless Connection		
10.101.1.100	00:ba:be:52:ff:b3	vc-client1	2020-05-13T07:57:00			

#### List Paths

Run this test to view the list of active paths between local WAN links and each peer.

#### List Paths

```
View the list of active paths between local WAN links and each peer.
Peer
                     Gateway 🔻
```

WAN Link	Local IP	Remote IP	State	VPN	Bandwidth (tx/rx)	Latency (tx/rx)	Jitter (tx/rx)	Loss (tx/rx)	Bytes (tx/rx)	Upti
169.254.7.10	169.254.7.10	169.254.10.2	WAITING_FOR_LINK_BW	UP	0.00 Kbps 0.00 Kbps	0 ms 0 ms	0.0 ms 0.0 ms	0.0% 0.0%	11.68 MB 12.29 MB	12h
169.254.6.34	169.254.6.34	169.254.10.2	WAITING_FOR_LINK_BW	UP	99.18 Mbps 187.77 Mbps	0 ms 0 ms	0.0 ms 0.0 ms	0.0% 0.0%	5.71 MB 5.64 MB	12h8

►

Run

Run

Test Duration: 0.982 seconds

#### **MIBs for Edge**

#### Run this test to dump Edge MIBs.

MIBs for Edge Dump Edge MIBs. VELOCLOUD-MIB: the root MIB of VELOCLOUD-MIB-EDGE: the MIB :	all VeloCloud specified MIBs and required for installing VELOCLOUD-EDGE-MIB. specified for Edge device.	Run
MIB VELOCLO	JD-MIB 🔻	Test Duration: 1.001 seconds
VeloCloud MIB Defini Contains: velocloud(4534 orchestrat edge(2) gateway(3) VELOCLOUD-MIB DEFINITIC IMPORTS	tions         	
MODULE-IDENTITY, er	iterprises FROM SNMPv2-SMI	
velocloud MODULE-IDENTI LAST-UPDATED ORGANIZATION CONTACT-INFO	TY "201908020000Z" "VMware Corporation" "postal: VMware Corporation World Headquarters 3401 Hillview Avenue Palo Alto, CA 943043 USA	
DESCRIPTION	web: www.velocloud.com email: contact@velocloud.com" "Top-level infrastructure of the VeloCloud enterprise MIB tree"	
REVISION DESCRIPTION	"201908020000Z" "Implementation of VeloCloud Edge MIB Objects"	
REVISION DESCRIPTION	"201701180000Z" "Implementation of VCO MIB Objects"	
REVISION DESCRIPTION ::= { enterprises 45346	"201701130000Z" "Inital definition of VeloCloud MIB Objects" 5 }	
modules	OBJECT IDENTIFIER ::= { velocloud 1 }	
END		

### NAT Table Dump

Run this test to view the contents of the NAT Table. Use the destination IP address filter to view the exact entries you want to see. This output is limited to a maximum of 1000 entries.

Run

Test Duration: 1.002 seconds

NAT Table Dump View the contents of the NAT Table. Use the destination IP address filter to view the exact entries you want to see. This output is limited to a maximum of 1000 entries.

Destination	IP
Max Entries	

3	1.113	10.8	P
	▼	100	
	¥	100	

Src IP	Dst IP	Protocol	Src Port	Dst Port	NAT Src IP	NAT Src Port
10.0.1.1	10.81.113.73	TCP	52847	443	169.254.6.34	20128
10.0.1.1	10.81.113.73	TCP	35131	443	169.254.6.34	20180
10.0.1.1	10.81.113.73	TCP	36223	443	169.254.6.34	20137
10.0.1.1	10.81.113.73	TCP	34237	443	169.254.6.34	20042
10.0.1.1	10.81.113.73	TCP	32849	443	169.254.6.34	20098
10.0.1.1	10.81.113.73	TCP	60325	443	169.254.6.34	20065
10.0.1.1	10.81.113.73	TCP	59807	443	169.254.6.34	20222
10.0.1.1	10.81.113.73	TCP	44951	443	169.254.6.34	20246
10.0.1.1	10.81.113.73	TCP	51359	443	169.254.6.34	20095
10.0.1.1	10.81.113.73	TCP	33831	443	169.254.6.34	20087
10.0.1.1	10.81.113.73	TCP	50905	443	169.254.6.34	20192
10.0.1.1	10.81.113.73	TCP	43031	443	169.254.6.34	20110
10.0.1.1	10.81.113.73	TCP	42383	443	169.254.6.34	20191
10.0.1.1	10.81.113.73	TCP	36413	443	169.254.6.34	20077
10.0.1.1	10.81.113.73	TCP	49821	443	169.254.6.34	20155
10.0.1.1	10.81.113.73	TCP	40481	443	169.254.6.34	20245
10.0.1.1	10.81.113.73	TCP	40295	443	169.254.6.34	20032
10.0.1.1	10.81.113.73	TCP	40849	443	169.254.6.34	20064
10.0.1.1	10.81.113.73	TCP	33217	443	169.254.6.34	20148
10.0.1.1	10.81.113.73	TCP	59567	443	169.254.6.34	20091
10.0.1.1	10.81.113.73	TCP	44711	443	169.254.6.34	20217

### NTP Dump

Run this test to view the current date and time on Edge and NTP information.

# **NTP Dump**

Current date/time on Edge and NTP information

Edge	
Date/Time	Thu Jul 16 14:04:59 UTC 2020
NTP	
System Peer	104.194.8.227:123
System Peer Mode	client
Leap Indicator	00
Stratum	3
Precision	-23
Root Delay	27.603
Root Dispersion	55.854
Reference ID	104.194.8.227
Reference Time	e2badb7c.14b3dfef Thu, Jul 16 2020 13:58:20.080
System Jitter	3.492954
Clock Jitter	0.302
Clock Wander	0.036
Broadcast Delay	-50.000
Auth Delay	0.000

### **Ping IPv6 Test**

Run a ping test to the specified IPv6 destination.



### Ping Test

Run a ping test to the specified IPv4 destination.

Ping Test	o rhin destination specified.	Run
Segment	Global Segment 📀	
Destination	10.0.1.25	
Ping From	10.0.1.1 VLAN-1 (Global Segment)	Test Duration: 8.005 seconds
	achable Max RTT: 1ms, Avg RTT: 0.28571428571429ms 100% (Packets transmitted: 7, Packets received: 7)	

### **Reset USB Modem**

Run this test on a selected Edge interface to reset an unworking USB modem connected to the given interface. Note that not all USB modems support this type of remote reset.

### Reset USB Modem

This will attempt to reset an unworking USB modem connected to the given interface. Note that not all USB modems support this type of remot

Interface

CELL1 🗸

The restart command has been issued to the selected interface.

#### **Route Table Dump**

Run this test to view the contents of the Route Table.

the contents of the Route								
nen; all	~							
egmented Route	Table							
Address	Segment	Netmask	Туре	Cost	Reachai	ble Next Hop	Lost Reason	
172.16.1.10	Global Segment	265.255.255.255	N/A	0	TRUE	GEB	LR_NO_ELECTION	
172.16.1.2	Global Segment	255.255.255.255	N/A	0	TRUE	GE5	LR_NO_ELECTION	
169.254.129.2	Global Segment	255.255.255.255	N/A.	0	TRUE		LR_NO_ELECTION	
169.254.129.1	Global Segment	265.255.255.255	Cloud	0	TRUE		LR_NO_ELECTION	
169.254.7.10	Global Segment	255.255.255.255	N/A	0	TRUE	GE3	LR_NO_ELECTION	
169.254.6.34	Global Segment	255.255.255.255	N/A.	Ó	TRUE	GE4	LR_NO_ELECTION	
1.1.0.2	Global Segment	265.255.255.255	Connected	0	TRUE	L02	LR_NO_ELECTION	
1.1.0.1	Global Segment	255.255.255.255	Connected	0	TRUE	LO1	LR_NO_ELECTION	
172.16.1.8	Global Segment	255.255.255.248	Connected	0	TRUE	GE6	LR_NO_ELECTION	
172.16.1.0	Global-Segment	255.255.255.248	Connected	0	TRUE	GE5	LR_NO_ELECTION	
169.254.7.8	Global Segment	255.255.255.248	Connected	0	TRUE	GE3	LR_NO_ELECTION	
169,254,6.32	Global Segment	255.255.255.248	Connected	0	TRUE	GE4	LR_NO_ELECTION	
10,0.1.0	Global Segment	255.255.255.0	Connected	0	TRUE	br-network1	LR_NO_ELECTION	
0.0.0.0	Global Segment	0.0.0.0	Cloud	0	TRUE	Cloud Gateway	LR_NO_ELECTION	
0.0.0.0	Global Segment	0.0.0.0	Cloud	5	TRUE	GE3	LR_VIA_VELO_ROUTE	
0.0.0.0	Global Segment	0.0.0.0	Cloud	6	TRUE	GE4	LR_METRIC	
0.0.0.0	Global Segment	0.0.0.0	Cloud	7	TRUE	GE5	LR_METRIC	
0.0.0.0	Global Segment	0.0.0	Cloud	8	TRUE	GE6	LR_METRIC	
172.17.1.10	segment1	255.255.255.255	N/A	0	TRUE	GE6	LR_NO_ELECTION	
172.17.1.2	segment1	265.255.255.255	N/A	0	TRUE	GE5	LR_NO_ELECTION	
172.16.1.10	segment1	255.255.255.255	N/A	0	TRUE	GE6	LR_NO_ELECTION	
189.254.7.10	segment1	255.255.255.255	N/A.	0	TRUE	GE3	LR_NO_ELECTION	
169.254.6.34	segment1	265.255.255.255	N/A	0	TRUE	GE4	LR_NO_ELECTION	
1.1.100.2	segment1	255.255.255.255	Connected	0	TRUE	LO2100	LR_NO_ELECTION	
1.1.100.1	segment1	255.255.255.255 255.255.255.248	Connected	0	TRUE	L01100	LR_NO_ELECTION	
	segment1		Connected	0		GE6 GE5	LR_NO_ELECTION	
172.17.1.0	segment1	255.255.255.248 255.255.255.248	Connected	0	TRUE	GE6	LR_NO_ELECTION	
169.254.7.8	segment1	255.255.255.248	Connected	0	TRUE	GE0 GE3	LR_NO_ELECTION	
169.254.6.32	segment1 segment1	255.255.255.248	Connected	0	TRUE	GE4	LR NO ELECTION	
10.100.1.0	segment1	265.255.255.0	Connected	0	TRUE	br-network100	LR_NO_ELECTION	
0.0.0.0	segment1	0.0.0.0	Cloud	0	TRUE	Cloud Gateway	LR NO ELECTION	
0.0.0.0	segment1	0.0.0.0	Cloud	5	TRUE	GE3	LR_VIA_VELO_ROUTE	
0.0.0.0	segment1	0.0.0.0	Cloud	6	TRUE	GE4	LR. METRIC	
0.0.0.0	segment1	0.0.0	Cloud	8	TRUE	GE6	LR METRIC	
0000	segment1	0000	Cloud	73	TRUE	GE5	LR METRIC	
0.0.0.0	segment1	0.0.0.0	Cloud	137	TRUE	GE6	LR METRIC	
172.18.1.10	segment2	255.255.255.255	N/A	0	TRUE	GE6	LR_NO_ELECTION	
172.18.1.2	segment2	255.255.255.255	N/A	0	TRUE	GE5	LR NO ELECTION	
172.16.1.10	segment2	255.255.255.255	N/A	0	TRUE	GE6	LR NO ELECTION	
169.254.7.10	segment2	265.255.255.255	N/A	0	TRUE	GE3	LR_NO_ELECTION	
169.254.6.34	segment2	265.255.255.255	N/A	0	TRUE	GE4	LR_NO_ELECTION	
1.1.101.2	segment2	255.255.255.255	Connected	0	TRUE	L02101	LR_NO_ELECTION	
1.1.101.1	segment2	255.255.255.255	Connected	0	TRUE	L01101	LR_NO_ELECTION	
172.18.1.8	segment2	255.255.255.248	Connected	0	TRUE	GE6	LR_NO_ELECTION	
172.18.1.0	segment2	255.255.255.248	Connected	0	TRUE	GE5	LR_NO_ELECTION	
172.16.1.8	segment2	255.255.255.248	Connected	0	TRUE	GE6	LR_NO_ELECTION	
189.254.7.8	segment2	255.255.255.248	Connected	0	TRUE	GE3	LR_NO_ELECTION	
169,254.6.32	segment2	265.255.255.248	Connected	0	TRUE	GE4	LR_NO_ELECTION	
10.101.1.0	segment2	255.255.255.0	Connected	0	TRUE	br-network101	LR_NO_ELECTION	
0.0.0.0	segment2	0.0.0.0	Cloud	0	TRUE	Cloud Gateway	LR_NO_ELECTION	
0.0.0.0	segment2	0.0.0	Cloud	6	TRUE	GE3	LR_VIA_VELO_ROUTE	
0.0.0.0	segment2	0.0.0.0	Cloud	6	TRUE	GE4	LR_METRIC	
0.0.0.0	segment2	0.0.0	Cloud	8	TRUE	GE6	LR_METRIC	
0.0.0.0	segment2	0.0.0.0	Cloud	74	TRUE	GE5	LR_METRIC LR_METRIC	

The **Lost Reason** column specifies the code for the reason why a route loses the routing preference calculation logic to the next preferred route, on both Edges and Gateways.



Note: An unresolved route, learnt over multi-hop BGP, might point to an intermediate interface.

The following table lists the reason codes for an Edge and the corresponding descriptions:

Reason Code	Description
LR_NO_ELECTION	Best route.
LR_NP_SWAN_VS_VELO	Predecessor is selected because it is a non-preferred static WAN route (route configured with preferred flag set to false) when compared to the current route which is a via velocloud route.

Reason Code	Description
LR_NP_SWAN_VS_DEFRT	Predecessor is selected because it is a non-preferred static WAN route when compared to the current route which is default route.
LR_NP_ROUTE_TYPE	Predecessor is selected because its route type is better when compared to the current route. Also, one of the routes being compared is a non-preferred route in this case.
LR_BGP_LOCAL_PREF	Both routes are learnt using BGP. The predecessor is selected because it has a higher local preference than the current route.
LR_BGP_ASPATH_LEN	Both routes are learnt using BGP. Predecessor is selected because it has a lower AS path value than the current route.
LR_BGP_METRIC	Both routes are learnt using BGP. Predecessor is selected because it has a lower metric value than the current route.
LR_EXT_OSPF_INTER	Predecessor is selected because it is a route learnt from OSPF with an inter or intra area metric when compared to the current route which is learnt from BGP.
LR_EXT_BGP_RT	Predecessor is selected because it is a route learnt from BGP when compared to the current route which is a route learn from OSPF with metric type OE1 or OE2.
LR_EXT_METRIC_TYPE	Both routes are OSPF routes. The predecessor is selected because it has a better metric type than the current route.
	Order of preference for OSPF metric types: OSPF_TYPE_INTRA, OSPF_TYPE_INTER, OSPF_TYPE_OE1, OSPF_TYPE_OE2.
LR_EXT_METRIC_VAL	Both routes are OSPF routes. The predecessor is selected because it has a lesser metric than the current route.
LR_EXT_NH_IP	Both routes are OSPF ECMP routes. The current route is lost to the predecessor since it was learnt later.
LR_PG_BGP_ORDER	Both are remote BGP routes with same BGP parameters. The current route is selected because it is a Partner Gateway (PG) route and has a lesser "order" value when compared to the current route.
LR_NON_PG_BGP_ORDER	Both are remote BGP routes with same BGP parameters. The current route is selected because it is a non-PG route and has a lesser "order" value when compared to the current route.
LR_EXT_ORDER	Both are remote OSPF routes with same metric. The predecessor is selected because it has a lesser order value than the current route.
LR_PREFERENCE	Both are either BGP or OSPF routes. The predecessor is selected because it has a lesser preference value than the current route.

Reason Code	Description
LR_DCE_NSD_STATIC_PREF DCE - Data center, NSD - Non-SDWAN site	Both are local NSD static routes. The predecessor is selected because it is a preferred route (preferred flag set to true) when compared to the current which is non- preferred.
LR_DCE_NSD_STATIC_METRIC	Both are NSD static routes. The predecessor is selected because it has a lesser metric value than the current route.
LR_DCE_NON_REMOTE	Both are NSD static routes. The predecessor is selected because it is a local route (non-remote) and the current route is a remote route.
LR_DCE_NSD_STATIC_REMOTE_ORDER	Both are remote NSD static routes. The predecessor is selected because it has a lesser order value when compared to the current route.
LR_DCE_DC_DIRECT	Both are NSD static routes. The predecessor is selected because its DC_DIRECT flag is set and the current route does not have this flag set. This is the route with "n - nonVelocloud" flag set in the routes output. These are routes learnt from an NVS from Edge.
LR_DCE_LOGICAL_ID	Both are NSD static routes. The predecessor is selected because it has a better logical ID than the current route.
LR_NETMASK	The predecessor is selected because it has a higher netmask than the current.
	This will not hit since the netmask is different, it is a separate network/route entry of its own.
LR_NETADDR	The predecessor is selected because it has a higher network address than the current.
	This will not hit since the network address is different, it is a separate network/rouute entry of its own.
LR_CONN_FLAG	The predecessor is selected because it is a connected route and the current route is not a connected route.
LR_SELF_FLAG	The predecessor is selected because it is a self route and the current route is not a self route.
LR_SLAN_FLAG	The predecessor is selected because it is a static LAN route and the current route is not a static LAN route.
LR_SWAN_FLAG	The predecessor is selected because it is a static WAN route and the current route is not a static WAN route.
LR_NSD_STATIC_LOCAL	The predecessor is selected because it is a local NSD static route and the current route is an NSD BGP route.
LR_NSD_BGP_VS_NON_PREF_STATIC	The predecessor is selected because it is a NDS BGP route and the current route is a local NSD static non-preferred route.
LR_NSD_STATIC_PREF_VS_NSD_STATIC	The predecessor is selected because it is an NSD static preferred route and the current route is not an NSD static route.

Reason Code	Description
LR_CONN_STATIC_VS_NSD_BGP	The predecessor is selected because it is a remote connected/static route and the current route is an NSD BGP route.
LR_OPG_SECURE_STATIC	The predecessor is selected because it is a PG secure static route and the current is not.
LR_ROUTED_VS_VELO	The predecessor is selected because it is a route learnt from routing protocols when compared the current route which is a "v - ViaVeloCloud" route.
LR_INTF_DEF_VS_ROUTED	The predecessor is selected because it is an interface default cloud route when compared to the cuurrent route which is a route learnt using routing protocols (local or remote).
LR_ROUTE_TYPE	The predecessor is selected because it has a better route than the current.
LR_E2DC_REMOTE	The predecessor is selected because it is a, Edge2DC route and it is a local route and the current route is a remote route.
LR_CONNECTED_LAN	Both are connected routes. The predecessor is selected because it is a connected LAN route and the current route is not a connected LAN route.
LR_VELO_REMOTE_FLAG	Both are cloud routes. The predecessor is selected becauuse it is a remote route when compared to the remote cloud route when compared to the current which is a local cloud route.
LR_VELO_EdgeD_ROUTED	Both are cloud routes. The predecessor is selected because it is a route learnt via routing protocol and the current route is not learnt via routing protocol.
LR_VELO_PG_ROUTE	Both are cloud routes. The predecessor is selected because it is a PG route and the current route is not a PG route.
LR_VIA_VELO_ROUTE	Both are cloud routes. The predecessor is selected because it is a via velocloud route and the current is not a via-velocloud route.
LR_REMOTE_NON_ROUTED	Both are remote (overlay) routes. The predecessor is selected because it is a route not learnt via routing protocol (static/connected) and the current route is a route learnt via routing protocol.
LR_REMOTE_DCE_FLAG	Both are remote (overlay) routes. The predecessor is selected because it is a data center Edge route ("D - DCE" is set in the routes output) and the current is not a data center Edge route.
LR_METRIC	The predecessor is selected because it has a lesser metric than the current route.
LR_ORDER	The predecessor is selected because it has a lesser order than the current route.

Reason Code	Description
LR_LOGICAL_ID	The predecessor is selected because it has a better logical ID than the current route.
LR_EXT_BGP_VIA_PRIMGW	Both are BGP routes. The predecessor is selected because it is an NSD BGP route learnt from the primary NSD VCG. The current route might have been learnt from the redundant NDS VCG.

The following table lists the reason codes for a Gateway and the corresponding descriptions:

Reason Code	Description
LR_NO_ELECTION	Best route.
LR_NVS_STATIC_PREF	The predecessor is selected because it is an NVS static route and the current route is not.
LR_EXT_BGP_VS_OSPF	Predecessor is selected because it is a BGP route and the current route is an OSPF route with metric type OE1/ OE2.
LR_EXT_BGP_ROUTE	Both are cloud routes. The predecessor is selected because it is a BGP learnt cloud route and the current route is not (it is static).
LR_CLOUD_ROUTE_VS_ANY	The predecessor is selected because it is an Edge2Edge or Edge2Datacenter route and the current route is a cloud static route.
	Edge2Edge/Edge2Datacenter > Cloud static.
LR_BGP_LOCAL_PREF	Both are either Edge2Edge or Edge2Datacenter routes learnt via BGP. The predecessor is selected because it has a greater local preference value than that of the current route.
LR_BGP_ASPATH_LEN	Both are either Edge2Edge or Edge2Datacenter routes learnt via BGP. The predecessor is selected because it has a lesser AS path value than that of the current route.
LR_BGP_METRIC	Both are either Edge2Edge or Edge2Datacenter routes learnt via BGP. The predecessor is selected because it has a lesser metric value than that of the current route.
LR_DCE_NSD_STATIC_PREF	Both are Edge2Datacenter routes. Predecessor is selected because it is an NSD static route and the current route is not.
LR_DCE_NSD_STATIC_METRIC	Both are Edge2Datacenter static routes. Predecessor is selected because it has lesser metric value than that of the current route.
LR_DCE_NSD_STATIC_GW_NON_REMOTE	Both are Edge2Datacenter static routes. Predecessor is selected because it is a local route and the current is a remote route.
LR_DCE_LOGICAL_ID	Both are Edge2Datacenter static routes. Predecessor is selected because it has better logical ID than that of the current route.

Reason Code	Description
LR_E2DC_METRIC	Both are Edge2Datacenter routes. The predecessor is selected because its metric is lesser than that of the current route.
LR_DC_IPADDR	Both are Edge2Datacenter routes. The predecessor is selected because its datacenter IP address is lesser than that of the current route.
LR_E2DC_NETADDR	Both are Edge2Datacenter routes. The predecessor is selected because its network address is lesser than the current.
LR_E2E_PREFERENCE	Both are Edge2Edge routes. The predecessor is selected because its preference value is lesser than the current route.
LR_E2E_METRIC	Both are Edge2Edge routes. The predecessor is selected because its metric value is lesser than the current route.
LR_E2E_LOGICAL_ID	Both are Edge2Edge routes. The predecessor is selected because it has better logical ID than the current route.
LR_E2E_NETADDR	Both are Edge2Edge routes. The predecessor is selected because its network address is lesser than the current.
LR_OPG_SECURE_STATIC	The predecessor is selected because it is a PG secure static route and the current route is not a PG secure static.
LR_ROUTE_TYPE	The predecessor is selected because it has a better route type than the current route.
LR_NETMASK	The predecessor is selected because it has a higher netmask than the current.
LR_METRIC	The predecessor is selected because it has a lesser metric value than the current route.
LR_PREFERENCE	Both are routes learnt from routing protocols. The predecessor is selected because it has a lesser preference value than the current route.
LR_NETADDR	The predecessor is selected because its network address is lesser than that of the current route.
LR_LOGICAL_ID	The predecessor is selected because its logical ID is better than the current route.

### Source Interface Dump

Run this test to view the list of source interfaces used by various services for a segment.

ource Inte	nace Dur	μþ						
ew the Source i	interfaces selec	ted by services						
Segment	all	~						
								Test Duration
Source Interfac								
Segment	Service	Source Interface	Source Selection	Source IP	Destination IP	Destination Port	Destination route	
Global Segment	DNS	LO1	Automatic		2001:4880:4860::8888	3 53	://0 via gateway-2	
Global Segment	NTP	LOT	Automatic	1.1.0.1	0.0.0.0	123	0.0.0.0/0 via gateway 2	
Global Segment	DNS	LOT	Automatic	1.1.0.1	208.67.222.222	53	0.0.0.0/0 via gateway-2	
Global Segment	DNS	LO1	Automatic	1.1.0.1	8.8.8.8	53	0.0.0,0/0 via gateway-2	
Global Segment	SD-WAN Mgmi	LO1	Automatic	i.1.0.i	10.81.119.71	443	0.0.0.0/0 via gateway-2	
Global Segment	DNS	LO1	Automatic	i.1.0.i	208.67.220.220	53	0.0.0.0/0 via gateway-2	
Global Segment	DNS	LO1	Automatic	i.1.0.i	8.8.4.4	53	0.0.0.0/0 via gateway-2	
Global Segment	DNS	LO1	Automatic		2001:4860:4860::8844	1 51	::/0 via gateway-2	

### **System Information**

Run this test to view system information such as system load, recent WAN stability statistics, monitoring services. WAN stability statistics include the number of times individual VPN tunnels and WAN links lost connectivity for at least 700 milliseconds. The tunnel disconnects do not include the count of direct IPsec connections.

### System Information

View system information such as system load, recent WAN stability statistics, Monitoring Services. WAN stability statistics include the number of tunnels and WAN links lost connectivity for at least 700 milliseconds.

System Load	
CPU	1% (Last 30 seconds)
CPU	1% (Last 5 minutes)
Current Memory	48%
Current Flow Count	97
Handoff Queue Drops	0
169.254.7.10 Stability	Statistics
Public IP Address	169.254.7.10
Tunnel Disconnects	0 (Last Hour)
Link Disconnects	0 (Last Hour)
Tunnel Disconnects	10 (Last 19 hours)
Link Disconnects	0 (Last 19 hours)
169.254.6.34 Stability	Statistics
Public IP Address	169.254.6.34
Tunnel Disconnects	0 (Last Hour)
Link Disconnects	0 (Last Hour)
Tunnel Disconnects	10 (Last 19 hours)
Link Disconnects	0 (Last 19 hours)
GE6_Private Stability	Statistics
Public IP Address	172.16.1.10
Tunnel Disconnects	0 (Last Hour)
Link Disconnects	0 (Last Hour)
LINK DISCONNECTS	
Tunnel Disconnects	3 (Last 19 hours)
	3 (Last 19 hours)

### Traceroute

Run a traceroute via the Gateway or directly out any of the WAN interfaces to the destination specified.

#### Traceroute

Run a traceroute via the Gateway or directly out any of the WAN interfaces to the destination specified.

Destination 10.101.1.100 Traceroute Using GE3 V

Test Duration: 5.987 seconds

Run

```
traceroute to 10.101.1.100 (10.101.1.100), 30 hops max, 60 byte packets

1 169.254.7.9 (169.254.7.9) 0.090 ms 0.054 ms 0.043 ms

2 169.254.6.9 (169.254.6.9) 0.075 ms 0.053 ms 0.050 ms

3 192.168.0.100 (192.168.0.100) 0.068 ms 0.046 ms 0.066 ms

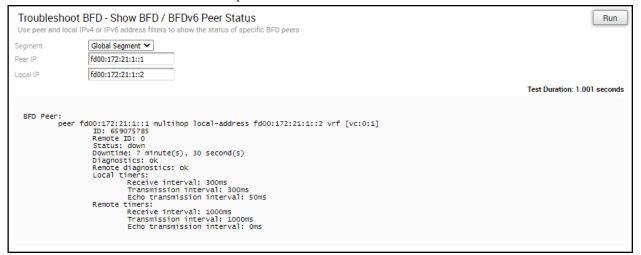
4 169.254.249.21 (169.254.249.21) 0.423 ms 0.351 ms 169.254.249.9 (169.254.249.9) 0.266 ms

5 10.75.12.18 (10.75.12.18) 6.241 ms 10.75.12.14 (10.75.12.14) 7.276 ms 10.75.12.18 (10.75.12.18) 7.222 ms

6 10.75.12.13 (10.75.12.13) 8.462 ms 6.598 ms 10.75.12.17 (10.75.12.17) 7.562 ms
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#### Troubleshoot BFD - Show BFD/BFDv6 Peer Status

Run this test to show all the status of BFD peers with IPv4 or IPv6 address.



#### Troubleshoot BFD - Show BFD/BFDv6 Peer counters

Run this test to view all the counters of BFD peers with IPv4 or IPv6 address.

	FD - Show BFD / BFDv6 Peer counters 4 or IPv6 address filters to show the counters of specific BFD peers	Run
Segment	Global Segment 🗙	
Peer IP	fd00:172:21:1::1	
Local IP	fd00:172:21:1::2	
		Test Duration: 1.001 seconds
peer fd00:172:;	21:1::1 multihop local-address fd00:172:21:1::2 vrf [vc:0:1] Control packet input: 0 packets Control packet output: 0 packets Echo packet input: 0 packets Echo packet output: 0 packets Session up events: 0 Session down events: 0 Zebra notifications: 2	

#### **Troubleshoot BFD - Show BFD Setting**

Run this test to view BFD setting and neighbor status.

Troubleshoot BFD - Show BFD Setting Show BFD setting and neighbor status Test Duration: 1.00							
Seg Name	Peer Address	Local Address	State	Multihop	Detect Multiplier	Receive Interval	Transmit Interval
Global Segment	1.1.99.1	172.21.1.2	UP	true	3	300	300
Global Segment	172.21.4.1	172.21.4.2	UP	false	3	300	300

#### **Troubleshoot BFDv6 - Show BFDv6 Setting**

Run this test to view BFDv6 setting and neighbor status.

Troubleshoot BFDv6 - Show BFDv6 Setting Show BFDv6 setting and neighbor status							
	Seg ID	Peer Address	Local Address	State	Multihop		
	Global Segment	2000:1b98:779a::8ae2:7334:370	2000:1b98:779a::8ae2:7334:310	DOWN	true		

#### **Multi-hop BGP Routes**

Over Multi-hop BGP, the system might learn routes that require recursive lookup. These routes have a next-hop IP which is not in a connected subnet, and do not have a valid exit interface. In this case, the routes must have the next-hop IP resolved using another route in the routing table that has an exit interface. When there is traffic for a destination that needs these routes to be looked up, routes requiring recursive lookup will get resolved to a connected Next Hop IP address and interface. Until the recursive resolution happens, the recursive routes point to an intermediate interface.

You can view the unresolved routes pointing to intermediate interface in the following Remote Diagnostics tests:

- Troubleshoot BGP List BGP Redistributed Routes
- Troubleshoot BGP List BGP Routes
- Troubleshoot BGP List Routes per Prefix
- Route Table Dump

#### **Troubleshoot BGP - List BGP Redistributed Routes**

Run this test to view routes redistributed to BGP neighbors.

### Troubleshoot BGP - List BGP Redistributed Routes

See routes redistributed to BGP neighbors

Segment

all 🔻

Address	Netmask	Metric Type	Next Hop IP	Interface	Seg Name
115.115.19.143	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.19.134	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.18.234	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.18.216	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.17.43	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.17.20	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.16.174	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.19.124	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.18.58	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.18.57	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.17.181	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.16.151	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.16.71	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.16.37	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115. <mark>1</mark> 15.16.20	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment
115.115.15.234	255.255.255.255	OE2	172.16.1.3	GE5	Global Segment



Note: An unresolved route, learnt over multi-hop BGP, might point to an intermediate interface.

#### **Troubleshoot BGP - List BGP Routes**

Run this test to view the BGP routes from neighbors. You can enter IPv4 or IPv6 prefix to view specific BGP routes or leave the prefix empty to view all the BGP routes.

Pv4 or IPv6 prefix to filter the	specific BGP routes from neighbors, leave	e prefix empty to see all		
nent all	~			
x				
^			Tes	t Duration: 1.002 s
Address	Netmask	Metric Type	Next Hop IP	Advertise
1.1.0.1	255.255.255.255	E	172.16.1.3	true
1.2.0.1	255.255.255.255	E	172.16.1.11	true
1.3.0.1	255.255.255.255	E	172.16.1.11	true
1.5.0.1	255.255.255.255	E	172.16.1.11	true
10.0.5.0	255.255.255.0	E	172.16.1.11	true
172.16.1.0	255.255.255.248	E	172.16.1.3	true
172.16.1.8	255.255.255.248	E	172.16.1.11	true
172.16.1.16	255.255.255.248	E	172.16.1.3	true
172.16.1.32	255.255.255.248	E	172.16.1.11	true
172.16.2.0	255.255.255.248	E	172.16.1.11	true
172.16.2.16	255.255.255.248	E	172.16.1.11	true
172.16.2.24	255.255.255.248	E	172.16.1.11	true
172.16.3.0	255.255.255.248	E	172.16.1.11	true
172.16.3.8	255.255.255.248	E	172.16.1.11	true
172.16.5.8	255.255.255.248	E	172.16.1.11	true
172.16.5.32	255.255.255.248	E	172.16.1.11	true
172.16.101.0	255.255.255.248	E	172.16.1.11	true
172.16.102.0	255.255.255.248	E	172.16.1.11	true
172.16.201.0	255.255.255.248	E	172.16.1.11	true
fd00:1:1:3::	ffff: ffff: ffff: ffff: :	E	fe80::250:56ff:fea5:e553	false
fd00:1:1:4::	ffff: ffff: ffff: ffff: :	E	fe80::250:56ff:fea5:c566	false
fd00:1:1:a003::	ffff: ffff: ffff: ffff: :	E	fe80::250:56ff:fea5:e553	false
fd00:1:1:b004::	ffff:ffff:ffff:ffff::	E	fe80::250:56ff.fea5:c566	false
fd00:2:1:3::	ffff: ffff: ffff: ffff: :	E	fe80::250:56ff:fea5:c566	false
fd00:2:1:a003::	ffff:ffff:ffff:ffff::	E	fe80::250:56ff:fea5:c566	false
fd00:2:1:b003::	ffff: ffff: ffff: ffff: :	E	fe80::250:56ff:fea5:c566	false



Note: An unresolved route, learnt over multi-hop BGP, might point to an intermediate interface, as shown in the above image.

#### **Troubleshoot BGP - List Routes per Prefix**

Run this test to view all the Overlay and Underlay routes for a specific IPv4 or IPv6 prefix and the related details.

ment all	~			
172.99.12	21.0			Test Duration: 2.002 secon
Address	Netmask	Metric Type	Next Hop IP	AsPath
172.0.0.0	255.0.0.0	E	172.21.4.1	1000 100 400
172.99.121.0	255.255.255.252	E	172.21.11.1	1000 1001 15
172.99.121.0	255.255.255.252	E	any	2000 2001 15
172.99.121.0	255.255.255.252	E	any	2000 2001 15
172.99.121.0	255.255.255.252	E	any	2000 2001 15
172.99.121.0	255.255.255.252	E	any	2000 2001 15
172.99.121.0	255.255.255.252	E	any	30011 12001
0.0.0.0	0.0.0.0	E	13.1.1.1	N/A
0.0.0.0	0.0.00	E	172.21.4.1	N/A
0.0.0.0	0.0.0	E	11.1.1.2	N/A
0.0.0.0	0.0.0	E	11.1.2.2	N/A
0.0.0.0	0.0.0	E	13.1.1.1	N/A
0.0.0.0	0.0.0	E	172.21.4.1	N/A
0.0.0.0	0.0.0.0	E	11.1.1.2	N/A
0.0.0.0	0.0.0.0	E	11.1.2.2	N/A



Note: An unresolved route, learnt over multi-hop BGP, might point to an intermediate interface.

#### **Troubleshoot BGP - Show BGP Neighbor Advertised Routes**

Run this test to view the BGP routes advertised to a neighbor.

#### Troubleshoot BGP - Show BGP Neighbor Advertised Routes

Show the BGP routes advertised to a neighbor

S	egment Glo	bal Segment 🔻			
N	eighbor IP 172	.16.1.11			
	Default local pref Status codes: s s i i Nexthop codes: @NN	is 21, local router 100, local AS 1 uppressed, d damped nternal, r RIB-fail N nexthop's vrf id, IGP, e - EGP, ? -	l, h history, * va ure, S Stale, R F < announce-nh-se	alid, > Removed	
	Network *> 10.0.1.0/24 *> 10.0.2.0/24 *> 10.0.3.0/24 *> 10.0.4.0/24 *> 10.0.5.0/24 *> 172.16.1.8/29 *> 172.16.2.0/29 *> 172.16.2.0/29 *> 172.16.2.16/29 *> 172.16.3.0/29 *> 172.16.3.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.101.0/29 *> 172.16.102.0/29 *> 172.16.201.0/29	0.0.0.0 0.0.0 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11	Metric LocPrf 0 42 42 42 42 42	32768 32768 32768 32768 32768 1 1 1 1 1 1 1 1 1 1 1 1 1 1	? ? ?
	Total number of pr	efixes 17			

#### **Troubleshoot BGP - Show BGP Neighbor Learned Routes**

Run this test to view all the accepted BGP routes learned from a neighbor after filters.

#### Troubleshoot BGP - Show BGP Neighbor Learned Routes

Show all the accepted BGP routes learned from a neighbor after filters

Neighbor IP 172.	16.1.11		
Default local pref Status codes: s su i in Nexthop codes: @NNN	100, local AS 1 ppressed, d damped,	ID is 10.0.1.2, vrf id h history, * valid, > re, S Stale, R Removed < announce-nh-self ncomplete	
Network *> 172.16.1.8/29 *> 172.16.1.32/29 *> 172.16.2.0/29 *> 172.16.2.16/29 *> 172.16.2.24/29 *> 172.16.3.0/29 *> 172.16.3.8/29 *> 172.16.5.8/29 *> 172.16.5.32/29 *> 172.16.101.0/29 *> 172.16.102.0/29 *> 172.16.201.0/29	$172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ 172.16.1.11 \\ $		Path 100 i 100 i 100 21 i 100 21 i 100 i 100 i 100 i 100 i 100 i 100 i 100 i 100 i
Displayed 12 route	es and 17 total paths	5	

#### **Troubleshoot BGP - Show BGP Neighbor Received Routes**

Run this test to view all the BGP routes learned from a neighbor before filters.

# Troubleshoot BGP - Show BGP Neighbor Received Routes

Show all the BGP routes learned from a neighbor before filters

Segment	Global Segment 🔻		
Neighbor IP	172.16.1.11		
BGP table versio Default local pr Status codes: s ii Nexthop codes: @ Origin codes: i Network *> 10.0.1.0/24 *> 10.0.2.0/24 *> 10.0.3.0/24 *> 10.0.4.0/24 *> 10.0.5.0/24 *> 172 16 1 8/29	on is 0, local router 1 ref 100, local AS 1 suppressed, d damped internal, r RIB-failu NNN nexthop's vrf id, - IGP, e - EGP, ? Next Hop 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11 172.16.1.11	, h history, * vali ure, S Stale, R Rer < announce-nh-self	id, > best, = multipath, noved F
<pre>*&gt; 172.16.1.32/2 *&gt; 172.16.1.32/2 *&gt; 172.16.2.0/29 *&gt; 172.16.2.16/2 *&gt; 172.16.2.24/2 *&gt; 172.16.3.0/29 *&gt; 172.16.3.8/29 *&gt; 172.16.5.8/29 *&gt; 172.16.5.32/2 *&gt; 172.16.101.0/ *&gt; 172.16.102.0/ *&gt; 172.16.201.0/ Total number of</pre>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	U	1 100 i 1 100 21 i 1 100 21 i 1 100 1 1 100 111 i

#### **Troubleshoot BGP - Show BGP Neighbor details**

Run this test to view the details of BGP neighbor.

#### Troubleshoot BGP - Show BGP Neighbor details

Show the details of BGP neighbor

```
Global Segment ▼
Segment
                        172.16.1.11
Neighbor IP
  BGP neighbor is 172.16.1.11, remote AS 100, local AS 1, external link
  Hostname: vc-b1-ce1
     BGP version 4, remote router ID 1.1.1.3, local router ID 10.0.1.2
BGP state = Established, up for 06:45:57
Last read 00:00:01, Last write 00:00:01
     Neighbor capabilities:
        4 Byte AS: advertised and received
        AddPath:
           IPv4 Unicast: RX advertised IPv4 Unicast and received
       IPv4 Unicast: RX advertised IPv4 Unicast and received
Route refresh: advertised and received(old & new)
Address Family IPv4 Unicast: advertised and received
Hostname Capability: advertised (name: vc-edge,domain name: n/a) received (name: vc-b1-ce1,domain name
Graceful Restart Capability: advertised and received
Remote Restart timer is 120 seconds
Address families by peer:
             none
     Graceful restart information:
        End-of-RIB send: IPv4 Unicast
End-of-RIB received: IPv4 Unicast
        Local GR Mode : Helper*
Remote GR Mode : Helper
        R bit
                            : False
        Timers :
         Configured Restart Time(sec) : 120
         Received Restart Time(sec)
                                                   : 120
        IPv4 Unicast :
         F bit
                                         : False
         End-of-RIB Received
                                        : Yes
         End-of-RIB Send
                                        : Yes
         EoRSentAfterUpdate
                                     : No
         Timers:
          Configured Stale Path Time(sec)
                                                                 : 360
     Message statistics:
        Inq depth is 0
        Outq depth is 0
                                                     Rcvd
                                     Sent
        Opens:
        Notifications:
                                          0
                                                         0
        Updates:
                                        10
                                                         g
        Keepalives:
                                    24354
                                                    24354
        Route Refresh:
                                          0
                                                         0
        Capability:
                                          0
                                                         0
                                    24365
                                                   24364
        Total:
     Minimum time between advertisement runs is 0 seconds
    For address family: IPv4 Unicast
     Update group 1, subgroup 1
Packet Queue length 0
     Inbound soft reconfiguration allowed
     Community attribute sent to this neighbor(all)
     12 accepted prefixes
     Connections established 1; dropped 0
  Last reset never
Local host: 172.16.1.10, Local port: 60782
Foreign host: 172.16.1.11, Foreign port: 179
Nexthop: 172.16.1.10
  Nexthop global: ::
Nexthop local: ::
  BGP connection: shared network
  BGP Connect Retry Timer in Seconds: 120
  Read thread: on Write thread: on
```

#### **Troubleshoot BGP - Show BGP Routes per Prefix**

Run this test to view all the BGP routes and their attributes for the specified prefix.

Run

#### Troubleshoot BGP - Show BGP Routes per Prefix

Show all the BGP routes for the prefix and their attributes

Prefix	172.16.3.0			
				Test Duration: 1.002 seconds
Segment0:				
Paths: (1 ava Advertised 172.16.1.11 100 172.16.1.	table entry for 172.16. ailable, best #1, table to non peer-group peers 1 11 from 172.16.1.11 (1 IGP, Default local pre odate: Mon Jun 1 08:06	[vc:0:1]) s: .1.1.3)	d, external, best	
Segment1:				
% Network not	t in table			

#### **Troubleshoot BGP - Show BGP Summary**

Run this test to view the existing BGP neighbor and received routes.

#### Troubleshoot BGP - Show BGP Summary

Show the existing BGP neighbor and received routes

```
Instance [vc:0:1]:
IPv4 Unicast Summary:
BGP view name [vc:0:1]
BGP router identifier 10.0.1.2, local AS number 1 vrf-id 1
BGP table version 21
RIB entries 33, using 5544 bytes of memory
Peers 1, using 22 KiB of memory
                                         AS MsgRcvd MsgSent
100 24657 24658
                                                                             TblVer InQ OutQ Up/Down State/PfxRcd
0 0 0 06:50:50 12
Neighbor
                     V
4
                          V
172.16.1.11
Total number of neighbors 1
Instance [vc:1:2]:
IPv4 Unicast Summary:
BGP view name [vc:1:2]
BGP view name [vC:1:2]
BGP router identifier 10.100.1.1, local AS number 1 vrf-id 2
BGP table version 17
RIB entries 25, using 4200 bytes of memory
Peers 1, using 22 KiB of memory
                                         AS MsgRcvd MsgSent
100 24656 24656
                                                                              TblVer InQ OutQ Up/Down State/PfxRcd
0 0 06:50:49 12
Neighbor
                          V
172.17.1.11
                          4
Total number of neighbors 1
```

#### **Troubleshoot BGP - Show BGP Table**

Run this test to view the BGP table.

#### Troubleshoot BGP - Show BGP Table

Show the BGP table

Global Segment 🔻 Segment BGP table version is 21, local router ID is 10.0.1.2, vrf id 1 Default local pref 100, local AS 1 Status codes: s suppressed, d damped, h history, * valid, > best, = multipath, i internal, r RIB-failure, S Stale, R Removed Nexthop codes: @NNN nexthop's vrf id, < announce-nh-self Origin codes: i - IGP, e - EGP, ? - incomplete Next Hop 0.0.0.0 Network 0.0.0.0 0.0.0.0 0.0.0.0 42

Metric LocPrf Weight Path 0 32768 ? 42 32768 ? 42 32768 ? 42 32768 ? 42 32768 ? 42 32768 ? 1 100 ? Network *> 10.0.1.0/24 *> 10.0.2.0/24 *> 10.0.3.0/24 *> 10.0.5.0/24 *> 172.16.1.8/29 *> 172.16.1.8/29 *> 172.16.2.0/29 *> 172.16.2.0/29 *> 172.16.2.24/29 *> 172.16.3.0/29 *> 172.16.3.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.8/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16.5.9/29 *> 172.16. 172.16.1.11172.16.1.11172.16.1.11172.16.1.11172.16.1.11. 100 i 100 i 1 1 1 1 100 21 i 100 21 i 172.16.1.11172.16.1.11172.16.1.11172.16.1.11172.16.1.11172.16.1.111 100 1 100 1 100 1 100 172.16.1.11 172.16.1.11 1 100 1 100 172.16.1.11 1 100 *> 172.16.201.0/29 172.16.1.11 1 100 111 i Displayed 17 routes and 17 total paths

#### Troubleshoot BGPv6 - Show BGPv6 Neighbor Advertised Routes

Run this test to view the BGPv6 routes advertised to a neighbor.

Troubleshoot BGPv6 - Show BGPv6 Neighbor Advertised Routes Show the BGPv6 routes advertised to a neighbor Run						
Segment Global Segment V	_					
Neighbor IP fd00:172:21:1::1						
		Test Duration: 1.001 seconds				
BGP table version is 224, local rout Default local pref 100, local AS 100 Status codes: suppressed, d damp Nexthop codes: internal, r Ris-Fai Origin codes: i - IGP, e - EGP, ?	)0 d, h history, * valid, > best, = multipath, ]ure, S Stale, R Removed j, < announce-nh-self					
Network Next Hop *> 2110::/64 fd00:172:21:7::2	Metric LocPrf Weight Path					
<pre>*&gt; 2110:0:0:1::/64 fd00:172:21:7::2</pre>	1 16101 i					
*> 2110:0:0:2::/64 fd00:172:21:7::2						
*> 2110:0:0:3::/64 fd00:172:21:7::2						
*> 2110:0:0:4::/64 fd00:172:21:7::2						
*> 2110:0:0:5::/64 fd00:172:21:7::2						
*> 2110:0:0:6::/64 fd00:172:21:7::2						
*> 2110:0:0:7::/64 fd00:172:21:7::2	1 16101 i 1 16101 i					

#### Troubleshoot BGPv6 - Show BGPv6 Neighbor Learned Routes

Run this test to view all the accepted BGPv6 routes learned from a neighbor after filters.

Troubleshoot BGPv6 - Show BGPv6 Neighbor Learned Routes Snow all the accepted BGPv6 routes learned from a neighbor after filters	Run
Segment  Global Segment  Veighbor IP fd00:172:21:1::1	Test Duration: 2.002 seconds
<pre>GGP table version is 224, local router ID is 16.1.0.2, vrf id 1 Default local pref 100, local AS 1000 Status codes: s suppressed, d damped, h history, * valid, &gt; best, = multipath, i internal, r RIS-railure, S Stale, R Removed Nexthop codes: i - IGP, e - EGP, r - incomplete</pre>	
Network Next Hop Metric LocPrf Weight Path * fd00:172:21:11:/64 *> fd00:172:21:2::/64 *> fd00:172:21:2::/64	
fe80::250:56ff;fe93:25c5 0 1 1001 ? *> fd00:172:21:11::/64 fe80::250:56ff;fe93:25c5 0 1 1001 ?	
<pre>*&gt; fd00172:21:12::/64     fe80::250:56ff:fe93:25c5</pre>	
*> fd00:172:21:22::/64 fe80::250:56ff:fe93:25c5 0 1 1001 ?	
Displayed 6 routes and 220 total paths	

#### Troubleshoot BGPv6 - Show BGPv6 Neighbor Received Routes

Run this test to view all the BGPv6 routes received from a neighbor before filters.

Troubleshoot BGP Show all the BGPv6 routes		Neighbor Received Routes	Run
	00:172:21:1::1		
			Test Duration: 1.002 seconds
Default local pref Status codes: s su i in Nexthop codes: @NNI	100, local AS 1000 uppressed, d damped,	D is 16.1.0.2, vrf id 1 , h history, ° valid, > best, = multipath, re, S Stale, R Removed < annunce-nh-self ncomplete	
Network *> 2120::/64	Next Hop fd00:172:21:1::1	Metric LocPrf Weight Path	
*> 2120:0:0:1::/64	fd00:172:21:1::1	1 1001 1000 16102 i	
*> 2120:0:0:2::/64	fd00:172:21:1::1	1 1001 1000 16102 i	
*> 2120:0:0:3::/64	fd00:172:21:1::1	1 1001 1000 16102 i 1 1001 1000 16102 i	
*> 2120:0:0:4::/64	fd00:172:21:1::1	1 1001 1000 16102 i	
*> 2120:0:0:5::/64	fd00:172:21:1::1	1 1001 1000 10101 i	
*> 2120:0:0:6::/64		1 1001 1000 16102 i	
*> 2120:0:0:7::/64		1 1001 1000 16102 i	
<pre>*&gt; 2120:0:0:8::/64 *&gt; 2120:0:0:9::/64</pre>		1 1001 1000 16102 i	
<pre>*&gt; 2120:0:0:3::/64 *&gt; 2120:0:0:a::/64</pre>		1 1001 1000 16102 i	
*> 2120:0:0:b::/64		1 1001 1000 16102 i	
*> 2120:0:0:c::/64		1 1001 1000 16102 i	
*> 2120:0:0:d::/64	fd00:172:21:1::1	1 1001 1000 16102 i	
		1 1001 1000 15107 -	

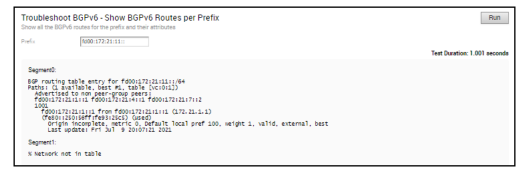
#### Troubleshoot BGPv6 - Show BGPv6 Neighbor details

Run this test to view the details of BGPv6 neighbor.

Troubleshoot BGPv6 - Show BGPv6 Neighbor details Show the details of BGPv6 neighbor	Run
Segment  Slobal Segment  Neighbor IP  fd00:172:21:1::1	Test Duration: 1.001 seconds
<pre>BGP neighbor is fd00:172:21:1:1, remote AS 1001, local AS 1000, external link BGP version 4, remote router ID 172.21.1.1, local router ID 16.1.0.2 BGP states = fstabilished, up for 03:31:8 Hold time is 11; keepalive interval is 5 seconds Configured hold time is 12; keepalive interval is 5 seconds Neighbor capabilities:</pre>	rest uuration: I.UUI seconds
Estimated round trip time: 1 ms Read thread: on Write thread: on	

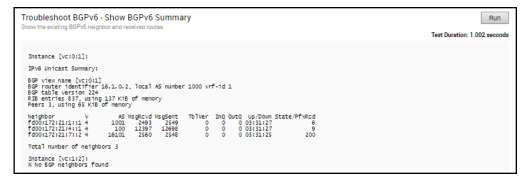
#### Troubleshoot BGPv6 - Show BGPv6 Routes per Prefix

Run this test to view all the BGPv6 routes for the prefix and their attributes.



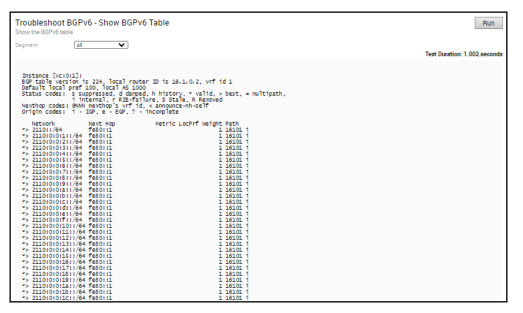
#### **Troubleshoot BGPv6 - Show BGPv6 Summary**

Run this test to view the existing BGPv6 neighbor and received routes.



#### Troubleshoot BGPv6 - Show BGPv6 Table

Run this test to view the details of BGPv6 table.



#### **Troubleshoot OSPF - List OSPF Redistributed Routes**

Run this test to view all the routes redistributed to OSPF neighbor.

#### Troubleshoot OSPF - List OSPF Redistributed Routes

Show all the routes redistributed to OSPF neighbor

Address	Netmask	Metric Type	Next Hop IP	Cost	Interface
115.115.19.143	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.19.134	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.18.234	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.18.216	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.17.43	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.17.20	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.16.174	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.19.124	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.18.58	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.18.57	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.17.181	255.255.255.255	OE2	172.16.1.3	1	GE5
115.115.16.151	255.255.255.255	OE2	172.16.1.3	1	GE5

#### **Troubleshoot OSPF - List OSPF Routes**

Run this test to view the OSPF routes learned from OSPF neighbors for the specified Prefix. Displays all the OSPF routes from the neighbors if the Prefix is not specified. This test displays OSPF routes with actions such as inbound filter with Overlay Flow Control from Orchestrator applied.

# Troubleshoot OSPF - List OSPF Routes

Show the specific OSPF routes from neighbors, leave prefix empty to see all

Prefix

Address	Netmask	Metric Type	Nbr ID	OSPF Cost	Overlay Preference
115.115.15.143	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.144	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.145	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.146	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.147	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.148	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.149	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.150	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.151	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.152	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.153	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.154	255.255.255.255	OE2	1.1.1.2	1	64 f
115.115.15.155	255.255.255.255	OE2	1.1.1.2	1	64 f

#### **Troubleshoot OSPF - Show OSPF Database**

Run this test to view the OSPF link state database summary.

# Troubleshoot OSPF - Show OSPF Database

Show the OSPF link state database summary

OSPF Router wit	h ID (10.0.1.2)	
	Router Link Sta	tes (Area 0.0.0.1)
Link ID 1.1.1.2 10.0.1.2	ADV Router 1.1.1.2 10.0.1.2	Age Seq# CkSum Link count 779 0x80000014 0x26a2 2 1015 0x8000000e 0x6049 1
	Net Link States	(Area 0.0.0.1)
Link ID 172.16.1.3	ADV Router 1.1.1.2	Age Seq# CkSum 1039 0x8000000c 0x126c
	AS External Lin	k States
Link ID 0.0.0.0 10.0.1.0 10.0.2.0 10.0.3.0 10.0.4.0 10.0.5.0 115.115.15.143 115.115.15.144 115.115.15.145 115.115.15.146 115.115.15.147 115.115.15.149 115.115.15.150 115.115.15.151 115.115.15.151 115.115.15.151 115.115.15.154 115.115.15.154 115.115.15.154	ADV Router 10.0.1.2 10.0.1.2 10.0.1.2 10.0.1.2 10.0.1.2 10.0.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2 1.1.1.2	Age         Seq#         CkSum         Route           1055         0x800000d         0x5d5c         E2         0.0.0/0         [0x0]           305         0x800000f         0x48e4         E1         10.0.1.0/24         [0x0]           1105         0x800000e         0xe41e         E1         10.0.2.0/24         [0x0]           1015         0x800000e         0xe41e         E1         10.0.3.0/24         [0x0]           1025         0x800000e         0xce32         E1         10.0.4.0/24         [0x0]           1025         0x800000e         0xce32         E1         10.0.5.0/24         [0x0]           1025         0x800000c         0xe93f         E2         115.115.15.143/32         [0x0]           749         0x800000c         0xd551         E2         115.15.144/32         [0x0]           849         0x800000c         0xc53a         E2         115.15.146/32         [0x0]           779         0x800000c         0xc163         E2         115.15.146/32         [0x0]           859         0x800000c         0xa175         E2         115.15.154/32         [0x0]           869         0x800000c         0xa37e         E2         115.15.150/32<

# Troubleshoot OSPF - Show OSPF Database for E1 Self-Originate Routes

Run this test to view the E1 LSA's self-originated routes that are advertised to OSPF router by the Edge.



#### **Troubleshoot OSPF - Show OSPF Neighbors**

Run this test to view all the OSPF neighbors and associated information.

#### Troubleshoot OSPF - Show OSPF Neighbors

Show all the OSPF neighbors and associated info

Neighbor ID Pri State	Dead Time Address	Interface	RXmtL RqstL DBsmL
1.1.1.2 1 Full/DR	36.885s 172.16.1.3	GE5:172.16.1.2	

#### **Troubleshoot OSPF - Show OSPF Route Table**

Run this test to view the existing OSPF route table, which displays OSPF information from both learned and redistributed routes.

Troubleshoot OSPF - Show OSPF Route Table

Show the existing OSPF route table

N 172.16.1.16/29	outing table ========== [1] area: 0.0.0.1 directly attached to GE5 [11] area: 0.0.0.1 via 172.16.1.3, GE5
============ OSPF router rou R 1.1.1.2	uting table ========== [1] area: 0.0.0.1, ASBR via 172.16.1.3, GE5
N E2 115.115.15.144/32 N E2 115.115.15.145/32 N E2 115.115.15.146/32 N E2 115.115.15.146/32 N E2 115.115.15.147/32 N E2 115.115.15.148/32 N E2 115.115.15.149/32 N E2 115.115.15.150/32	routing table =========== [1/20] tag: 0 via 172.16.1.3, GE5 [1/20] tag: 0 via 172.16.1.3, GE5
N E2 115.115.15.151/32	[1/20] tag: 0 via 172.16.1.3. GE5

#### **Troubleshoot OSPF - Show OSPF Setting**

Run this test to view the OSPF setting and neighbor status.

### Troubleshoot OSPF - Show OSPF Setting

Show OSPF setting and neighbor status

Area	Network Info	Authentication	Cost	Hello Timer	Dead Timer
1	172.16.1.0/29	0	1	10	40

#### **USB Port Status**

Run this test to view the status of USB ports on an Edge.

# **USB ports status**

View USB ports status on Edge

BIOS	
Version	3.43.0.9-8
CMOS	
Disabled	True
Offset	82
Value	0x00
GRUB	
Disabled	True
Value	disable_usb=1

#### **VPN** Test

Select a segment from the drop-down menu and click **Run** to test VPN connectivity to each peer.

#### VPN Test

Use ping to test VPN connectivity to each peer.

Segment Global Segment V

Edge Name	Result	Latency(millisecs)
b5-edge1	Pass	3
b2-edge1	Pass	3
b3-edge1	Pass	3
b4-edge1	Pass	3

When the VPN test is run, the Edge selects the Source and Destination IP and initiates the tunnel request. The selected Source and Destination IP should meet the following criteria:

- It should be a connected route IP
- It should be reachable and the routes should be advertised

When the Edge cannot select a valid IP as the Source IP to initiate the tunnel request, the VPN Test will fail with the following error.

Branch-to-Branch vpn is disabled. Please enable it before running the test

#### WAN Link Bandwidth Test

Run the bandwidth test on a specified WAN link. This test has the benefit of being non-disruptive in multi-link environments. Only the link under test is blocked for user traffic. This means that you can re-run the test on a specific link and the other link(s) will continue to serve user traffic.

WAN Link Bandwidth Test Force a re-test the bandwidth of a WAN link.	
WAN Link GE6_Private V	Test Duration: 1.001 seconds

Bandwidth test has been queued. When the test completes, the new measurements will be shown on Edge Overview.

As the bandwidth test is run when the tunnel reconnects after a period of instability, there have been occasions in the field where the link has recovered enough for tunnel connectivity, but not enough to accurately measure the bandwidth of the WAN link. To address these scenarios, if the bandwidth test fails or measures a significantly reduced value, the last known "good" measurement will be used and a re-test of the link will be scheduled for 30 minutes after the tunnel is established to ensure a proper measurement.

Note: For WAN link over 900Mbps, it is recommended that the user define the bandwidth of the WAN link.

# **Remote Actions**

You can perform actions like Restarting services, Rebooting, or deactivating an Edge remotely, from the Enterprise portal.

You can perform the remote actions only on Edge that are in Connected state.

- 1. In the Enterprise portal, click Test & Troubleshoot > Remote Actions.
- 2. The Remote Edge Actions page displays all the connected Edges. Search for an Edge if necessary using the Filter, and click Apply.
- **3.** Click the link to a connected Edge.

Identify	Select an Action Edge: b5-edge1
Restart Service *	The following actions can be performed on the Edge from here. Please note that the commands may take
Reboot *	up to a minute to run on the device.
Shutdown *	
Deactivate *	* Confirmation required before the action is executed.

In the Edge Remote Actions window, click the relevant action. The action is performed on the selected Edge.

4. You can perform the following actions:

Action	Description
Identify	Randomly flash lights on the selected Edge to identify the device.
Restart Service	Restarts the services on the selected Edge.
Reboot	Reboots the selected Edge.
Shutdown	Powers off the selected Edge. To restore the Edge, you must remove the power cable, and then plug it back into the Edge.
Deactivate	Resets the device configuration to its factory default state.



Note: The actions may take up to a minute to run on the device.

# Perform Remote Actions with new Orchestrator UI

You can perform actions like Restarting services, Rebooting, or deactivating an Edge remotely, from the Enterprise portal.

You can perform the remote actions only on Edge that are in Connected state.

To perform the remote actions:

- 1. In the Enterprise portal, click the Open New Orchestrator UI option available at the top of the Window.
- 2. Click Launch New Orchestrator UI in the pop-up window.
- 3. The UI opens in a new tab displaying the monitoring and configuring options.
- In the new UI, you perform the remote actions for an Edge using the Shortcuts option available in the Configure > Edges or Monitor > Edges pages. See Configure Edge Overrides and Monitor Edges.
- 5. Click the Shortcuts > Remote Actions to open the Remote Actions dialog.

Remote Actions @		*
Edge bi-eoget		
dentify Réstart Service Report Shladdwn Déactiveae		
Jdentify Edge "b1-edget" by maxing its lights blink		
	CLOS	E

6. You can perform the following actions:

Action	Description
Identify	Randomly flash lights on the selected Edge to identify the device.
Restart Service	Restarts the services on the selected Edge.
Reboot	Reboots the selected Edge.
Shutdown	Powers off the selected Edge. To restore the Edge, you must remove the power cable, and then plug it back into the Edge.
Deactivate	Resets the device configuration to its factory default state.
Force HA Failover	Forces HA Failover. This option is available only when the Edge is configured with High Availability and the state is HA ready.

Note: The actions may take up to a minute to run on the device.

# **Diagnostic Bundles**

1

Diagnostic bundles allow Operator users to collect all the configuration files and log files into a consolidated Zipped file. The data available in the diagnostic bundles can be used for debugging purposes.

In the Enterprise portal, click Test & Troubleshooting > Diagnostic Bundles.

Monitor	Diagnostic Bundles				
Configure				-	
Test & Troubleshoot	Search		~ O	🗆 Cols 🛛 🗙 Reset V	/iew CRefresh
<ul> <li>Remote Diagnostics</li> <li>Remote Actions</li> </ul>		Request Status	Туре	Edge	Reason for Generation
🚔 Diagnostic Bundles					
Administration					

The Diagnostic Bundles window allows to request for the following bundles:

- **PCAP Bundle** The Packet Capture bundle is a collection of the packet data of the network. Operators, Standard Admins and Customer Support can request PCAP bundles. See Request a Packet Capture Bundle.
- **Diagnostic Bundle** The Diagnostic bundle is a collection of all the configuration and logs from a specific Edge. Only Operators can request Diagnostic bundles. See Request Diagnostic Bundle.

The generated bundles are displayed in the **Diagnostic Bundles** window. To download the bundle files, see Download Diagnostic Bundle.

The **Diagnostic Bundles** option is available only for an Operator user. If you are a Partner user or an Enterprise user, you can request for a PCAP Bundle.

In the Enterprise portal, click **Test & Troubleshooting** > **Packet Capture**.

Monitor	Packe	t Capture						
Configure				-		-		
Test & Troubleshoot	Search.		~ O	Cols	× Reset View	2 Refresh	🕹 CSV	
Remote Diagnostics		Request Status	Туре	Ed	ige	Reaso	n for Gene	ratio
Remote Actions				_				_
📥 Packet Capture								
Administration								

Click **Request PCAP Bundle** to generate Packet Capture bundle, which is a collection of the packet data of the network. See Request a Packet Capture Bundle.

#### **Request a Packet Capture Bundle**

The Packet Capture bundle collects the packets data of a network. These files are used in analyzing the network characteristics. You can use the data for debugging an Edge device.

If you are an Operator user, in the Enterprise portal, click Test & Troubleshooting > Diagnostic Bundles.

If you are a Partner user or an Enterprise user, click Test & Troubleshooting > Packet Capture.

- 1. Click Request PCAP Bundle.
- 2. In the Request PCAP Bundle window that appears, configure the following:

Target	b1-edge1	Ŧ	
Interface	GE3 V		
Duration	10 seconds 🐱		
Reason for Generation	PCAP from b1-edge1 and GE3	5	
			10

- Target Choose the target Edge from the drop-down list. The packets are collected from the selected Edge.
- Interface Choose an Interface or a VLAN from the drop-down list. The packets are collected on the selected Interface.
- **Duration** Choose the time in seconds. The packets are collected for the selected duration.
- **Reason for Generation** Optionally, you can enter your reason for generating the bundle.
- 3. Click Submit.

The window displays the details of the bundle being generated, along with the status. To download the generated bundle, see Download Diagnostic Bundle.

#### **Request Diagnostic Bundle**

A Diagnostic bundle is a collection of configuration files, logs, and related events from a specific Edge.

In the Enterprise portal, click Test & Troubleshooting > Diagnostic Bundles.



Note: The Diagnostic Bundles option is available only for an Operator user.

- 1. Click Request Diagnostic Bundle.
- 2. In the Request Diagnostic Bundle window, configure the following:

Target	b5-edgel		
Reason for Generation	Diagnostic data from b	5-edge1	1
Core Limit 🛛	No Limit 👻		
Advanced	3	Submit	Close
	2		
	1		
	the state of the second s		

- Target Select the target Edge from the drop-down list. The data is collected from the selected Edge.
- Reason for Generation Optionally, you can enter your reason for generating the bundle.
- If required, click the **Advanced** button and choose a value from the **Core Limit** drop-down list. The Core Limit is used to reduce the size of the uploaded bundle when the Internet connectivity is experiencing issues.
- 3. Click Submit.

The **Diagnostic Bundles** window displays the details of the bundle being generated, along with the status. To download the generated bundle, see Download Diagnostic Bundle.

# **Download Diagnostic Bundle**

If you are an Operator user, in the Enterprise portal, click Test & Troubleshooting > Diagnostic Bundles.

If you are a Partner user or an Enterprise user, click Test & Troubleshooting > Packet Capture.

The generated bundles are displayed in the window.

Monitor	Diagnostic Bundles				
Configure					
Test & Troubleshoot	Search .		V 0 E	Cols Reset View	ew CRefresh
Remote Diagnostics		Request Status	Туре	Edge	Reason for Generation
Remote Actions	1	Complete	Diagnostics	b5-edge1	Diagnostic data from b5-edge1
Diagnostic Bundles		Complete	PCAP	b1-edge1	PCAP from b1-edge1 and GE3
Administration		Complete	FOAL	bi-euger	POAP IION DI-Euger and OLS

To download a generated bundle, click the **Complete** link or select the bundle and click **Actions** > **Download Diagnostic Bundle**. The bundle is downloaded as a ZIP file.

You can send the downloaded bundle to a Support representative for debugging the data.

#### **Delete Diagnostic Bundle**

If you are an Operator user, in the Enterprise portal, click Test & Troubleshooting > Diagnostic Bundles.

If you are a Partner user or an Enterprise user, click Test & Troubleshooting > Packet Capture.

The completed bundles get deleted automatically on the date displayed in the **Cleanup Date** column. You can click the link to the Cleanup Date to modify the Date.

🔹 Removed On	Mon Aug 03 2020	<b>m</b>
	🗍 Keep Forever	
		Cancel

In the Update Cleanup Date window, choose the date on which the selected Bundle would be deleted.

If you want to retain the Bundle, select the **Keep Forever** checkbox, so that the Bundle does not get deleted automatically.

To delete a bundle manually, select the bundle and click **Actions** > **Delete Diagnostic Bundle**.

# **Diagnostic Bundles for Edges with New Orchestrator UI**

Diagnostic bundles allow Operator users to collect all the configuration files and log files into a consolidated Zipped file. The data available in the diagnostic bundles can be used for debugging purposes.

To generate and download Diagnostic Bundles using the new Orchestrator UI:

- 1. In the Enterprise portal, click the **Diagnostics** tab.
- 2. Click Diagnostic Bundles to request the following bundles:
  - **Request PCAP Bundle** The Packet Capture bundle is a collection of the packet data of the network. Operators, Standard Admins and Customer Support can request PCAP bundles. For more information, see Request Packet Capture Bundle.
  - **Request Diagnostic Bundle** The Diagnostic bundle is a collection of all the configuration and logs from a specific Edge. Only Operators can request Diagnostic bundles. For more information, see Request Diagnostic Bundle with New Orchestrator UI.



**Note:** The **Request Diagnostic Bundle** option is available only for an Operator user. If you are a Partner user or an Enterprise user, you can request for a PCAP Bundle.

The generated bundles are displayed in the **Diagnostic Bundles** window.

vmw Orchestrator		stomer site	~
Monitor Configure	Diagno	stics Sei	rvice Settings
	~	Diagn	ostic Bur
DiagnosticsRemote DiagnosticsDiagnostic Bundles			EST PCAP BU Request Sta Complete In Progres

To download the details of generated bundles, click **More** > **Download CSV**. The details are downloaded in a CSV file.

### **Request Diagnostic Bundle with New Orchestrator UI**

A Diagnostic bundle is a collection of configuration files, logs, and related events from a specific Edge.

To generate a Diagnostic bundle:

- 1. In the Enterprise portal, click the Open New Orchestrator UI option available at the top of the Window.
- 2. Click Launch New Orchestrator UI in the pop-up window.
- 3. The UI opens in a new tab displaying the monitoring and configuring options.
- 4. In the new UI, click the **Diagnostics** tab.
- 5. Click Diagnostic Bundles > Request Diagnostic Bundle.
- 6. In the Request Diagnostic Bundle window, configure the following:

Request Diagno			
Target	b2-edge1	~	
Reason for Generation	For Troubleshoot	ing	
			11
Core Limit ④	No Limit		
	No Limit		_
	3	CLOSE SUBM	IIT
	2		
	1		

Table 32:

Option	Description
Target	Select the target Edge from the drop-down list. The data is collected from the selected Edge.
Reason for Generation	Optionally, you can enter your reason for generating the bundle.
Core Limit	Select a Core Limit value from the drop-down, which is used to reduce the size of the uploaded bundle when the Internet connectivity is experiencing issues.

The **Diagnostic Bundles** window displays the details of the bundle being generated, along with the status. To download the generated bundle, see Download Diagnostic Bundle with New Orchestrator UI.

#### **Request Packet Capture Bundle**

The Packet Capture bundle collects the packets data of a network. These files are used in analyzing the network characteristics. You can use the data for debugging an Edge device.

To generate a PCAP bundle :

- 1. In the SD-WAN Service of the Enterprise portal, click the Diagnostics tab.
- 2. Click Diagnostic Bundles > Request PCAP Bundle.
- 3. In the Request PCAP Bundle window that appears, configure the

Target		b1-edge1	
Interface		GE5	
Duration		5 seconds	
Reason for Generati	on	Troubleshooting	
_			
PCAP FILTERS	ADV4	10.0.0.1/32	8
IP1: Port 1	is	80	

following:

#### Table 33:

Option	Description
Target	Choose the target Edge from the drop-down list. The packets are collected from the selected Edge.
Interface	Choose an Interface or a VLAN from the drop-down list. The packets are collected on the selected Interface.
Duration	Choose the time in seconds. The packets are collected for the selected duration.
Reason for Generation	Optionally, you can enter your reason for generating the bundle.

Option	Description
PCAP Filters	Optionally for an Edge, you can define PCAP filters by which you want to control the PCAP data to be generated by choosing the following options:
	<ul> <li>IP1 - Enter an IPv4 address, or IPv6 address, or Subnet mask.</li> <li>IP2 - Enter an IPv4 address, or IPv6 address, or Subnet mask.</li> <li>IP1:Port1 - Enter a Port ID associated with IP1.</li> <li>IP2:Port2 - Enter a Port ID associated with IP2.</li> <li>Protocol - Select a protocol from the list.</li> <li>Note: If you choose to use the PCAP filtering capability then you must define at least one</li> </ul>
Advanced Filters	filter.Optionally for an Edge, you can define free form filters by which you want to control the PCAP data to be
	by which you want to control the PCAP data to b generated.

The window displays the details of the bundle being generated, along with the status.

#### Packet Capture for Edges configured for High Availability

In Release 5.2.0 and later, a user can request a packet capture for the Standby Edge's HA interface, the interface that connects the Standby Edge to the Active Edge. This option appears at the bottom of the menu and reads: **Standby** 

Target		B2 - 610		~
Interface		GE1 - HA		
Duration		Interfaces GE1 - HA CELL1 CELL2		
Reason for Genera	tion	GE3 GE4 GE5 GE6 SFP1 SFP2 USB1	e Standby Edge's HA	1.
PCAP FILTERS	ADVAN	USB2 VLANs 1 - Corporate		
IP2	is	100 - VLAN-100 101 - VLAN-101 Standby Edge		$\otimes$
IP1: Port 1 🔗	is	GEI - HA		$\otimes$

Edge, and then lists the HA interface.

#### **Download Diagnostic Bundle with New Orchestrator UI**

You can download the generated Diagnostic bundles to troubleshoot an Edge.

- 1. In the Enterprise portal of the new UI, click the Diagnostics tab and click Diagnostic Bundles.
  - The generated bundles are displayed in the window.
- 2. To download a generated bundle, click the **Complete** link or select the bundle and click **Download Bundle**. The bundle is downloaded as a ZIP file.

For troubleshooting purpose, you can send the downloaded bundle to a Support representative for debugging the data.

#### **Delete Diagnostic Bundle with New Orchestrator UI**

To delete a Diagnostic or PCAP bundle:

1. In the Enterprise portal of the new UI, click the **Diagnostics** tab and click **Diagnostic Bundles**.

The generated bundles are displayed in the window.

- The completed bundles get deleted automatically on the date displayed in the Cleanup Date column. You can click the link to the Cleanup Date or choose the bundle and click More > Update Cleanup Date to modify the Date.
- 3. In the Update Cleanup Date window, choose the date on which the selected Bundle should be deleted.

- 4. If you want to retain the Bundle, select the **Keep Forever** option, so that the Bundle does not get deleted automatically.
- 5. To delete a bundle manually, select the bundle and click Delete.

# **Edge Licensing**

Edge Licensing allows a customer to link a software subscription to an Edge. A software subscription is defined by bandwidth, the Edge software edition, Gateway regional geolocation, and subscription duration.

#### **Edge License Types**

The provides different types of licenses for deployed Edges. These license types account for POC deployments where no subscription has been purchased, and production deployments where a variety of license types are available to align with the customer's purchased subscriptions.

#### **POC Deployments**

If an Enterprise is deployed as a proof-of-concept (POC) deployment, choose the POC license. There is only one POC license type available as follows:

#### POC | 10 Gbps | North America, Europe Middle East and Africa, Asia Pacific, and Latin America | 60 Months.

This is the only license that should be chosen for a POC enterprise and the only license used by Edges in the POC enterprise. The Orchestrator does not permit additional licenses to be selected if a POC license is chosen.

#### **Production Deployments**

When an Edge is deployed in a production Enterprise, the license type assigned should align with the software subscription purchased. For example, if the subscription SKU *NB-VC100M-PRE-HO-HG-L34S312P-C* was purchased for use with the Edge being configured, the correct license type would be:

PREMIUM | 100 Mbps | <Gateway Geolocation Region> | 12 Months as per the highlighted sections of the SKU.

#### Assigning an Edge License Type to a New Edge

When a new Edge is provisioned, the **Provision an Edge** configuration screen includes an **Edge License** drop-down menu. This menu provides a list of available Edge licenses types which may be assigned to the newly created Edge.

1. Edge Requirem	ents Name / Model / Profile / Licen	se / Authen
Name *		
Model *	Salect Model	
Profile *	Select Finafile	~
Edge License *	ENTERPRISE   10 Mbps   North America, Euro	pe Middle 📎
Authentication (3)	Certificate Acquire	~
High Availability	Enable	
Contact		
Local Contact Name *	Super User	
Local Contact Email *	super@velocloud.net	

For more information on provisioning a new Edge, see Provision a New Edge.



**Note:** Starting from Release 4.0.0, Edge Licensing is enabled by default, and it is mandatory for a user to assign an Edge license type when creating a new Edge. This requirement helps to track customer subscriptions and simplifies and standardizes the Edge activation report sent by partners.

#### Assigning an Edge License Type to an Existing Edge

To assign a license to an existing Edge:

- In the **SD-WAN** Service of the Enterprise portal, click **Configure** > **Edges**.
- To assign a license to each Edge, click the link to the Edge, and then select the license in the **Properties** section of the **Edge Overview** page. You can also select the Edge and click **Assign Edge License** to assign the license.
- To assign a license to multiple Edges, select the appropriate Edges, click **Assign Edge License** and select the license.

If the correct license type is not shown for a subscription, contact the supporting partner to assign the license to the enterprise. If the partner is unable to locate the correct license type or if the Enterprise is managed directly by, then contact Support. Until the correct license type is available, another license type can be assigned temporarily. The correct license type should be assigned after it is made available.

If an incorrect Edge license type is chosen, the activation report for that enterprise is incorrect, and the license assignment does not align with the customer's purchases. These licensing inconsistencies are flagged during an audit.



**Note:** For Edges enabled with High Availability, the Standby Edge gets assigned with the same license type as of the Active Edge.

#### **Edge License Reports**

Standard Administrator Superusers, Standard Administrators, Business Specialists, and Customer Support users can view and generate a report of the licenses assigned to their Enterprise.

In the **SD-WAN** Service of the Enterprise portal, click **Service Settings** > **Edge Licensing**.

	Edge Licensing
▲ Alerts & Notifications	Q Search
🔇 Edge Licensing	
🖪 Gateway Migration	$\partial$ manage edge licensing $\underline{\downarrow}$ download report
😑 Edge Management	Name
🖆 Edge Auto-activation	STANDARD   10 Mbps   North America, Europe Middle East and Afric
	4

Click **Download Report** to generate a report of the licenses and the associated Edges in CSV format.

# Example of Edge Licensing

The following example describes how to assign subscription licenses to Edges as per the Order.

Assume that the Enterprise User has purchased the following:

Product	Description	Quantity
VC-510-HO-36-Р	510 Appliance, Deployment: Hosted Orchestrator for 3 years	11
VC-610-НО-36-Р	610 Appliance, Deployment: Hosted Orchestrator for 3 years	1
VC100M-STD-HO-L34S1-36P	100 Mbps Standard Service Subscription for 3 years, Prepaid, Hosted Orchestrator, Basic Support Backline (L3-4)	11
VC350M-STD-HO-L34S1-36P	350 Mbps Standard Software Subscription for 3 year, Prepaid, Hosted Orchestrator, Arista Basic Support Backline(L 3-4)	1

The purchase consists of 12 Edges and 12 Subscription Licenses. You can activate 12 Edges and assign:

- STANDARD | 100Mbps | < Gateway Geolocation Region> | 36 Months to 11 Edges
- STANDARD | 350Mbps | < Gateway Geolocation Region> | 36 Months to 1 Edge

Follow the below process to assign the license type to an Edge.

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges.
- 2. In the Edges screen, click Add Edge.
- 3. In the Provision an Edge window, configure a new Edge and assign the license type.

rovision an Edg	Je SD-WAN	
✓ 1. Edge Requirem	ents Name / Model / Profile / License / Authenti	catior
Mode * ①	• SD-WAN Edge	
Mode	Enable Analytics	
	Analytics Only Edge	
Name *	Edge12	
Model *	Edge 500	
Profile * ①	Quick Start Profile	
Edge License *	STANDARD   10 Mbps   North America, Europe Mic 🔗	
	STANDARD   10 Mbps   North America, Europe Middle East a	nd Afr
Authentication (	Certificate Acquire	
High Availability	Enable	
Contact		
Local Contact Name *	Super User	

- 4. Repeat configuring new Edges and assign the corresponding Edge licenses.
- type as of the Active Edge.
  To view the list of Edge licenses and the assigned Edges, click Service Settings > Edge Licensing.

Note: For Edges enabled with High Availability, the Standby Edge gets assigned with the same license

Click Download Report to download a report of the licenses and the associated Edges in CSV format.

# Edge Software Image Management

# **Edge Software Image Management Overview**

The Edge Software Image Management feature provides Enterprise Super Users the ability to upgrade firmware without relying on Arista Support or the Partner.

Traditionally, whenever a new Edge image is published by , the Enterprise Administrators will have to request the Arista support or the Partner to upgrade the software on their enterprise Edges. The Arista Support will then engage with the customer and upgrade all or a subset of the Edges in the customer's network. With the Edge Software Image Management feature activated, the Enterprise customers can manage the Edge software version that runs in their environment. The Edge Software Image Management feature provides Enterprise Super Users the ability to upgrade firmware without relying on Arista Support or the Partner.

Additionally, this feature also enables tagging of a particular Edge software image as deprecated (if it was found defective or not meant to be used) after their release. Enterprises using these deprecated images will be notified so that they can migrate to a more stable release of the Edge image.



Note: Only an Operator user can mark the Edge images as deprecated.

# Activate Edge Image Management

The Edge software image management feature is deactivated by default for customers. Only an Operator (or Arista Support) can activate this feature for a Direct Enterprise and the Partner. In turn, the Partners can activate this feature for their Partner Enterprise customers. The feature can be activated during or after the customer creation. The Enterprises with Edge software image management deactivated must engage with Arista Support or Partner for Edge software upgrades.

#### Activate Edge Image Management for SD-WAN Service

#### Activate Edge Image Management for New Enterprise Customer

As an Operator User, you can manage the software images assigned to an Enterprise directly by assigning an Operator Profile to an Enterprise or allowing an Enterprise Superuser to manage the available list of software images assigned for an Enterprise by selecting the Allow Customer to Manage Software check box in the navigation path Manage Customer > New Customer > Services > Global Settings. For more information, see the *Create New Customer* section in the *Arista VeloCloud SD-WAN Operator Guide*.

#### Activate Edge Image Management for New Partner Customer

As a Partner Administrator, in addition to managing the software images assigned to your Partner customers, you can allow a Partner Customer's Superuser to manage the available list of software images for the customer by selecting the Allow Customer to Manage Software check box in the navigation path Manage Customer > New Customer > Services > Global Settings. The list of software images that you can assign to the new customer is based on the available list of software images assigned to the particular Partner by the Orchestrator Operator. For more information, see the *Create New Customer* section in the *Arista VeloCloud SD-WAN Partner Guide*.

#### Activate Edge Image Management for Existing Customer

As an Operator User or a Partner Administrator, you can delegate Edge image management to Enterprise or Partner Superusers. To delegate Edge image management to Enterprise Superusers, select the Allow Customer to Manage Software check box in the navigation path Manage Customer > Select a customer > Global Settings > Customer Configuration > SD-WAN > Configure. For more information, see the *Manage Customers* section in the *Arista SD-WAN Operator Guide*.

To update the Edge image management settings for an existing customer, select the Edge Image Management toggle button to ON by navigating to Manage Customers > Select a customer > More > Update Edge Image

**Management**. When the feature is activated, the default software image is the only assigned software image for the customer. Once the feature is activated, you can assign additional software images post activating the feature.

For more information, see the Manage Customers in the Arista VeloCloud SD-WAN Operator Guide.

# **Edge Image Assignment and Access**

Operator and Partner Super users can assign all or subset of Edge images to their customers from the available list of images assigned to them.

Whenever upgrades a hosted Orchestrator to a newer version of , the respective Edge images are uploaded to the Orchestrator. On a hosted Orchestrator, by default, the newly uploaded Edge images are assigned to Partners automatically after successful completion of hosted Orchestrator upgrade. However, the Edge images are not made available automatically to the direct Enterprise customers. The Enterprise customer must contact the Arista support to request access to new Edge images uploaded to the hosted Orchestrator.

On an on-prem or a Partner-managed Orchestrator, the image upload or assignment of the Edge image to the Enterprise customers are largely controlled by the Partner or the service provider who manages and maintains the Orchestrator.



**Note:** A Partner can assign Edge images to Partner customers from the available list of images assigned to them by the Operator.

For detailed software versions and recommended releases, refer www.arista.com/en/support/product-documentation.

#### Manage Edge Software Image

As an Operator Super User and Operator Standard Administrator, you can upload a new software image, modify the existing software images, deprecate a software image, and delete a software image associated with the Edges. An Edge software image can be deprecated due to one of the following reasons:

- The Edge image has a major bug or vulnerability which is fixed in the subsequent version.
- The Edge image is no longer supported by or it is reaching End Of Life (EOL).

Once the image is deprecated, the image will not appear in the list of available software images or versions to be assigned to Operator Profiles, or Customers or Edges. Also, any Enterprise who has one or more of their Edges running this deprecated image will be notified about the deprecated image when they log into the Orchestrator.

For more information, see the *Software Images* and *Manage Operator Profiles* section in the *Arista SD-WAN Operator Guide*.

# **Edge Management**

Edge Management feature allows you to configure general settings, authentication, and encryption for an Edge. It allows you to activate or deactivate configuration updates for an Edge. You can also select a default Software & Firmware Image.

- 1. In the SD-WAN Service of the Enterprise portal, click Service Settings > Edge Management.
- 2. You can configure the following options and click Save Changes.

- Genera	al Edge Settings	
Edge	Link Down Limit ①	Customize (default 1
		Number of days
Edge A	Authentication	
Defau	It Certificate	• Certificate Acquire
Edge /	Authentication ①	ACTIVATE SECURE
Device	e Secret Encryption	
Enable	e Encrypt Device Secrets	ENABLE FOR ALL E
Config	uration Updates	
Enable	e Edge Configuration Updates	On On
When t configu	this option is set to on, configuration updates are act iration updates are disabled by default during Orche	tively pushed to Edges. When this option is turned off, pendli strator upgrades.
Enable	e Configuration Updates Post-Upgrade	O Off
configu	ration updates automatically, and after the upgrade	estrator upgrade configuration changes are applied to their E the Operator resumes these Edge configuration updates. W ded, and these Edge configuration updates would only resur
	are & Firmware Images	
<ul> <li>Softwa</li> </ul>		
• Softwa	Is Default? Operator Profile	Software & Firmware Images
<ul> <li>Softwa</li> <li>V</li> </ul>	Is Default? Operator Profile 3-site-Operator	Software & Firmware Images 5.2.0.0 (build R5200-20230

Software Image: 5.2.0.0 (build R5200-20230323-MH-fe0c25d5bf)

Platform Firmware: None (do not undate)

Option	Description		
General Edge Settings			
Edge Link Down Limit	You can set this value for each Edge by selecting the <b>Customize</b> check box. This overrides the value set through the system property edge.link.show.limit.sec.		
Number of days	Enter a value in the range 1 to 365. The default value is 1.		
Edge Authentication			
Default Certificate	Choose the default option to authenticate the Edges associated to the Customer.		
	• Certificate Acquire: This option instructs the Edge to acquire a certificate from the certificate authority of the , by generating a key pair and sending a certificate signing request to the Orchestrator. Once acquired, the Edge uses the certificate for authentication to the and for the establishment of VCMP tunnels.		
	Note: Only after acquiring the certificate, the option can be updated to Certificate Required.		
	<ul> <li>Certificate Deactivated: This option instructs the Edge to use a pre-shared key mode of authentication.</li> <li>Certificate Required: This option is selected by default, and it instructs the Edge to use the PKI certificate. Operators can change the certificate renewal time window for Edges using system properties. For more information, contact your Operator.</li> </ul>		
	Note: On clicking Save Changes, you are asked to confirm if the selected Edge authentication setting is applicable to all the impacted Edges or only the new Edges. By default, Apply to all Edges check box is selected.		
Edge Authentication	Click the <b>Activate Secure Edge Access</b> button to allow the user to access Edges using Password-based or Key- based authentication. You can activate this option only once. But you can switch to either Password-based or Key-based authentication any number of times.		
Device Secret Encryption			

Option	Description		
Enable Encrypt Device Secrets	Click the <b>Enable For All Edges</b> button to activate device secret encryption for all the Edges in the current Enterprise. This action causes restart of all the Edges. However, Edges which already have this feature activated are not affected.		
	Note: You can activate this option for individual Edges at the time of creating a new Edge. For more information, see Provision a New Edge.		
Configuration Updates			
Disable Edge Configuration Updates	By default, this option is activated. This option allows you to actively push the configuration updates to Edges. Slide the toggle button to turn it Off.		
Enable Configuration Updates Post-Upgrade	By default, this option is deactivated. This option allows you to control when post-Orchestrator upgrade configuration changes are applied to their Edges. Slide the toggle button to turn it On.		

#### Software & Firmware Images

This section is visible only when the Edge Image Management feature is activated. To activate this feature, an Enterprise user must navigate to Manage Customers and select a customer. Then click More > Update Edge Image Management. Turn on the toggle button, and then click Save.

The Enterprise user can now view the details of the images and select the default image on the Edge Management screen.



Note: Only an Operator user can add, delete, or edit an image.

# **Upgrade SD-WAN Edges**

Enterprise users can upgrade a specific Edge or a set of Edges, or all Edges using the Edge Management feature.

#### **Upgrade All Edges**

In the SD-WAN service of the Enterprise portal, click Service Settings >> Edge Management . Scroll down to the Software and Firmware Images area, and select a default image.

#### Upgrade Specific Edge(s)

Once you login to the Orchestrator as an Enterprise user, you can override the default software image of an Enterprise for a selected Edge or set of Edges and assign a different software image to upgrade to those Edges by selecting **Configure > Edges > More > Assign Software Image**.

	Name	Certificates	Profile	Analytics	∴ Update Alerts
	TestEdge	4 View	Quick Start Profile	None	🖉 Local Credentia
-	and the second				✓ Assign Softwar
					前 Delete Edge
					Assign Inventor

For more information, see the topic Edge Management.

# **User Management - Enterprise**

The User Management feature allows you to manage users, their roles, service permissions (formerly known as Role Customization), and authentication.

As an Enterprise Superuser, follow the below steps to access the User Management screen:

- 1. In the Enterprise portal, on the Global Navigation bar, expand the Enterprise Applications drop-down menu.
- 2. Select Global Settings service.
- 3. From the left menu, click User Management. The following screen is displayed:

vmw Orchestrator	Customer V Global Settings V 5-site
	≪ User Management
Global Settings	Users Roles Service Permissions Authentication
User Management	
Enterprise Settings	Q Search
Customer Configuration	n + NEW USER @MODIFY & PASSWORD RESET
	5_site_operator@velocloud.net
	Columns C Refresh

The User Management window displays four tabs: Users, Roles, Service Permissions, and Authentication. For more information on each of these tabs, see:

- Users
- Roles

- Service Permissions
- Authentication

# **Enterprise Settings**

The Enterprise Settings option allows you to configure the user information, privacy settings, and primary contact details for the Enterprise users.

Follow the below steps to configure Enterprise Settings:

- 1. In the Enterprise portal, on the Global Navigation bar, expand the Enterprise Applications drop-down menu.
- 2. Select Global Settings service.

3. From the left menu, click Enterprise Settings. The following screen

General Information	
Name *	Windstream-7-1
Account Number ①	WIN-KVZ7PSX
Logical ID	3c064933-c6c6-4a5f-ac8f-4b9c7d8ee 🔲 cc
Domain ①	83e16950-fe88-4dc8-af53-1295aa620857
	Example: vmware
Description	
Information Privacy Settings	
Operator Support Access	
Allow access to enterprise	on
When activated, VeloCloud Sup	pport will be granted access to view, configure, and troubl
this enterprise's Orchestrator a	nd Edges. As a security consideration, VeloCloud Support
be granted access to view user	dentifiable information.
Allow access to sensitive dat	ta On
When activated, VeloCloud	Support will be able to view configuration passwords in p
SD-WAN, CWS, and Secure	e Access.
Allow User management acc	iess On
When activated, VeloCloud	I Support will be able to assist in user management includi
users, resetting passwords	, etc. As a security consideration, VeloCloud Support will I
	tifiable information.

# SD-WAN PCI

4. You can configure the following parameters, and then click Save Changes:

Option	Description
General Information	
Name	Enter the name of the new Customer. This field is mandatory.
Account Number	Enter the account number for the Customer.
Logical ID	Displays a unique identifier. You can copy this unique ID to be used by the APIs.
Domain	The domain name is used to activate the SSO authentication for the Orchestrator and to turn on the Edge Intelligence.
	<b>Note:</b> Modifying the domain after configuration, affects the EI integration with the Orchestrator.
Description	Enter a description. This field is optional.
Information Privacy Settings	Use the toggle button to allow or deny access to sensitive data and user management.
	Turn on the <b>Enforce PCI Compliance</b> to prevent operations that are disallowed for PCI compliance reasons. Currently, the only operation this option prevents is the ability to request PCAP Diagnostic Bundles from the Edge.
Customer Business Contact Information	Enter primary contact details of the Customer such as contact name, email address, phone number, location details etc.

After you have configured the Enterprise Settings, you must set up the SSO Authentication. Before setting up the SSO authentication, you must set up Users and Roles. For more information, see User Management - Enterprise.

You can now log in to the using Single Sign On. For more information, see the topic *Log in to SASE Orchestrator using Single Sign On* in *VeloCloud SD-WAN Administration Guide*, located at www.arista.com/en/support/product-documentation.

# **Orchestrator Branding - Enterprise**

This section provides guidelines to customize the Orchestrator user interface (UI) to your company's brand. As an Enterprise user, you can brand the Orchestrator UI by applying your company's name, logo, and colors at a customer level.

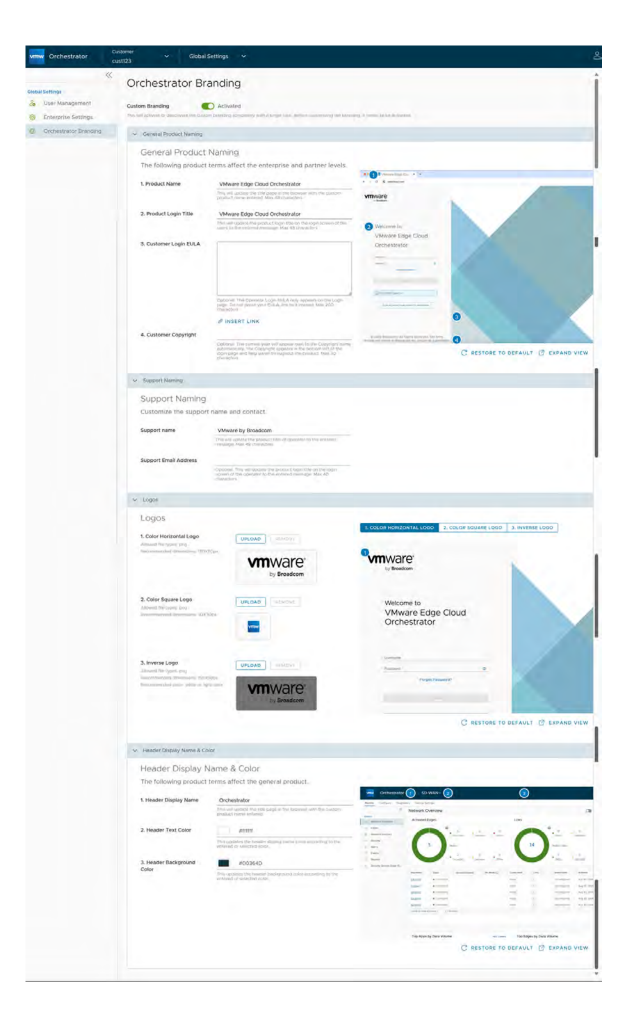
To enable Enterprise users to customize the orchestrator UI branding, the "Operator only Branding" feature must be deactivated. If this feature is turned on in your orchestrator, contact your Operator to deactivate the "Operator only Branding" feature.



**Note:** Deactivating the "Operator only Branding" feature will override any existing Operator branding settings.

As an Enterprise user, to customize the branding at a customer level, perform the following steps:

- 1. In the Enterprise portal, from the Services drop-down menu, click Global Settings .
- 2. From the left menu, click Orchestrator Branding. The Orchestrator Branding page appears.



- **3.** To customize branding, activate the "Custom Branding" feature by turning on the **Custom Branding** toggle button.
- 4. You can customize the following branding aspects of the Orchestrator UI:
  - a. General Product Naming
  - b. Support Naming
  - c. Logos
  - d. Header Display Name and Color
- 5. As you customize the branding aspects, the changes gets applied to the Preview image on the right.

Click **Expand View** to expand the preview image. Click **Restore to Default** to restore the branding settings to default.

6. Once you are done with branding customization, click **Save Changes** and refresh the Orchestrator to view the applied custom branding at the Enterprise level.



Note: The custom branding changes made by Enterprise users will not be applied to the login page.

7. To deactivate the "Custom Branding" feature, turn off the **Custom Branding** toggle button. All the branding settings will restored back to default.

#### **General Product Naming Branding**

You can customize the following textual elements located on the Enterprise Login screen.

Element	Description
Product Name	Enter your product name. This updates the title page in the browser with the custom product name entered. The product name can be a maximum of 48 characters.
Product Login Title	Enter your product login title. This updates the product login title on the login screen of the users to the entered text. The product login title can be a maximum of 48 characters.
Customer Login EULA	This is optional. Add your Customer login EULA with a maximum of 200 characters. The Customer login EULA only appears on the login screen.
	You can either enter your EULA in the box and then add link by selecting the EULA, or directly add link to EULA login by clicking <b>Insert Link</b> .
Customer Copyright	This is optional. Enter your Customer copyright name and text. The current year will appear next to the copyright name automatically. The copyright appears in the bottom left of the Customer login page and help panel throughout the product. The Customer copyright text can be a maximum of 30 characters.
	If you have not entered any customized copyright text, the default copyright will be displayed.

General Product	Naming	
The following product	terms affect the enterprise and partner levels.	
. Product Name	VMware Edge Cloud Orchestrator	¥1 1 3 Veneral 1999 (29 4 )× b = C S systemeters
	This will update the title page in the browser with the custom product name entimed. Max 48 characters	Vmware Factor
Product Login Title	VMware Edge Cloud Orchestrator	
	This will update the product login title on the login acreen of the users to the entired message. Max 48 characters	2 Welcome to
		VMware Edge Cloud
Customer Login EULA	[	Orchestrator
	line and the second sec	
	dl	(D Hard and
	page Do not paste your EULA, link for if instead. May 200 characters	
	P INSERT LINK	0
Customer Copyright		K 2025 forgation: All Taylor, Bernard, The Ison
Accession and the second	Optional. The current year will appear next to the Copyright name	Throughput relies by Dirachart by and the fill informations (
	automatically. The copyright appears in the bottom left of the login joge and help panel throughout the product. Man 30 characters	C RESTORE TO DEFAULT Z EXPAND

#### **Support Naming Branding**

You can customize the Support name and contact details.

Element	Description
Support Name	Enter your custom support name. This updates the product title of Operator to the entered text. The support name can be a maximum of 48 characters.
Support Email Address	This is optional. Enter your custom support email address. This updates the product login title on the login screen of the Operator to the entered text. The support email address can be a maximum of 40 characters.

Y	Su	ppo	rt N	ami	ng
---	----	-----	------	-----	----

Support Namir	ng
Customize the supp	port name and contact.
Support name	VMware by Broadcom
	This will update the product title of operator to the entered message. Max 48 characters
Support Email Address	
	Optional. This will update the product login title on the login screen of the operator to the entered message. Max 40

#### Logos Branding

Your logo will be displayed on the top, left corner of the Login page of the Orchestrator UI. You can customize the following logo elements.

Element	Description
Color Horizontal Logo	Select and upload your custom horizontal logo by clicking Upload.
	Adhere to the following Logo requirements:
	<ul><li>Allowed file types: png</li><li>Recommended dimensions: 150X50px</li></ul>
Color Square Logo	Select and upload your custom square logo by clicking <b>Upload</b> .
	Adhere to the following Logo requirements:
	<ul><li>Allowed file types: png</li><li>Recommended dimensions: 30X30px</li></ul>
Inverse Logo	Select and upload your custom inverse logo by clicking <b>Upload</b> .
	Adhere to the following Logo requirements:
	<ul> <li>Allowed file types: png</li> <li>Recommended dimensions: 150X50px</li> <li>Recommended color: white or light color</li> </ul>



#### Header Display Name and Color Branding

You can customize the following textual and visual elements located on the Orchestrator UI header.

Element	Description
Header Display Name	Enter your header display name. This updates the title page in the browser with the custom product name entered.
Header Text Color	Enter or select the header text color. This updates the header display name color according to the entered or selected color.

Element	Description
Header Background Color	Enter or select the header background color. This updates the header background color according to the entered or
	selected color.

Header Display N	Name & Color							
The following product	terms affect the general product.	1				-		
1. Header Display Name	Orchestrator	Wind Orchestrator	<u> </u>	>-wan~ 🥑	0			
	This will update the title page in the browser with the cultom product name initiated		Network	Overview	Links			
2. Header Text Color	attitit	A Date	1	1			5.e	4
	This updates the header display name color according to the entered or selected color	Alerti		5		14		
3. Header Background Color	#00364D	makes - Almery Innerstration (*				-	*	a contract
	This updates the header background color according to the entered or selected color		and the second	A Directory ( Longerouter ) in Streetly	Complete test	-	and the second second	
			and a	* Comparison	100		Arture Arture	Aurita da
			-	· Creefiel	144			Anarolis and
			in the second	• Company ( commany Commany	-	- X	(resident)	400.00

# **Configure High Availability on**

This section describes the high availability deployments and configuration supported on .

Refer to the following topics:

# How High Availability (HA) Works

The high availability solution ensures continued traffic flow in case of failures. The is the data plane component that is deployed at an end user's branch location. configured in High Availability (HA) mode are mirror images of each other and they show up on the as a single.

In a high availability configuration, are deployed at the branch site in pairs of Active and Standby roles. Configurations are mirrored across both these Edges. The Active and Standby Edges exchange heartbeats using a failover link established over a wired WAN connection. If the Standby Edge loses connectivity with the Active Edge for a defined period, the Standby Edge assumes the identity of the Active Edge and takes over the traffic load. The failover has minimal impact on the traffic flow.

The communicates only with the Active Edge. Any changes made to the Active Edge using the Orchestrator are synchronized with the Standby Edge using the failover link.

#### **Failure Scenarios**

The following are some common scenarios that can trigger a failover from an Active to a Standby Edge:

- WAN link failure When a WAN link on the Active Edge fails, a failover action is triggered. The generates the "High Availability Going Active" event. This means that another WAN link on the Standby Edge will take over as Active because the peer's WAN interface is down.
- LAN link failure When a LAN link on the Active Edge fails, a failover action is triggered. The generates the "High Availability Going Active" event. This means that another LAN link on the Standby Edge will take over as Active because the peer's LAN interface is down.

- Edge functions not responding, or Edge crash / reboot / unresponsive When the Active Edge crashes, reboots, or is unresponsive, the Standby Edge does not receive any heartbeat messages. The generates the "High Availability Going Active" event and the Standby Edge takes over as Active.
- Service Restart Configuration changes that trigger a service restart cause a failover. The service restart happens after the configuration changes are applied to the Standby Edge and Active Edge. For a list of changes that cause a service restart, see Arista VeloCloud SD-WAN Edge Configuration Changes that can Trigger an Edge Service Restart.



**Note:** HA Edges should be deployed within an isolated broadcast domain. During failover scenarios, to ensure a seamless transition of the Active role to the Standby Edge, it is crucial that the Standby Edge does not receive any incoming packets on the HA interface.

# **High Availability Deployment Models**

The High Availability feature supports the following deployment models:

- Standard HA—In this model, the Active and Standby Edges have the same configurations and have symmetric connections, that is both Edges are connected to the same WAN links. All ports on the Active Edge are open for receiving and sending traffic. Whereas all ports except GE1 on the Standby Edge are blocked. The GE1 interface is used to exchange heartbeats between Active and Standby Edges. See Standard HA.
- Enhanced HA In this model, the Active and Standby Edges have the same configurations but have asymmetric connections, that is both Edges are connected to different WAN links. The GE1 interface is used to exchange heartbeats between Active and Standby Edges. The Active Edge can leverage the WAN link connected to the Standby Edge to send or receive traffic. It forwards the traffic through the GE1 interface to the Standby Edge, which in turn sends the traffic through the WAN link. See Enhanced HA.
- **Mixed-mode HA**—This model is a combination of both Standard and Enhanced HA deployments on the same site. In this model, the Active and Standby Edges have the same configurations. The connections can be both symmetric and asymmetric. See Mixed-Mode HA.

The HA options are supported on the following platforms: 510, 510N, 520, 520v, 540, 610, 610N, 620, 620N, 640, 640N, 680, 680N, 840, 2000, 3400, 3800, 3810, 7x0, 4100, 5100 and any Virtual Edge.



**Note:** HA Edges should be deployed within an isolated broadcast domain. During failover scenarios, to ensure a seamless transition of the Active role to the Standby Edge, it is crucial that the Standby Edge does not receive any incoming packets on the HA interface.



**CAUTION:** HA is supported only between identical platform models. For more information on the Edge platform models, see www.arista.com/en/support/product-documentation.



**Important:** Prior to Edge Release 5.4.0, Edge models which did not include a Wi-Fi module (510N, 610N, 620N, 640N, and 680N) could not be used with a Wi-Fi capable counterpart in an HA deployment. For example, an Edge 640 and an Edge 640N were not supported as a High Availability pair. For Release 5.4.0 and forward, this pairing is now supported.

In a scenario with mismatched Wi-Fi and Non Wi-Fi Edges, the Orchestrator detects the Edge mismatch and automatically deactivates Wi-Fi capability on the Edge that is Wi-Fi capable. The mismatch log is shown in the customer's Events:

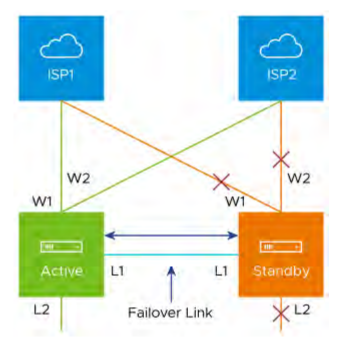
- "HA Wi-Fi capability mismatch identified, disabled Wi-Fi." (An Edge Wi-Fi mismatch is identified and Wi-Fi is deactivated on the Wi-Fi capable Edge).
- "HA Wi-Fi capability mismatch no longer seen, reverted Wi-Fi." (Both Edges are detected as the same Wi-Fi type, and Wi-Fi functionality is restored on a Wi-Fi Edge where it was previously deactivated).

#### Standard HA

This section describes Standard HA.

#### **Topology Overview for Standard HA**

The following figure shows a conceptual overview of Standard HA.



The Edges, one Active and one Standby, are connected by L1 ports to establish a failover link. The Standby blocks all ports except the L1 port for the failover link.

#### Prerequisites for Standard HA

- The LAN side switches in the following configuration descriptions must be STP capable and configured with STP.
- In addition, LAN and WAN ports must be connected to different L2 switches. If it is necessary to connect the ports to the same switch, then the LAN and WAN ports must be isolated.
- The two must have mirrored physical WAN and LAN connections.

#### **Deployment Types for Standard HA**

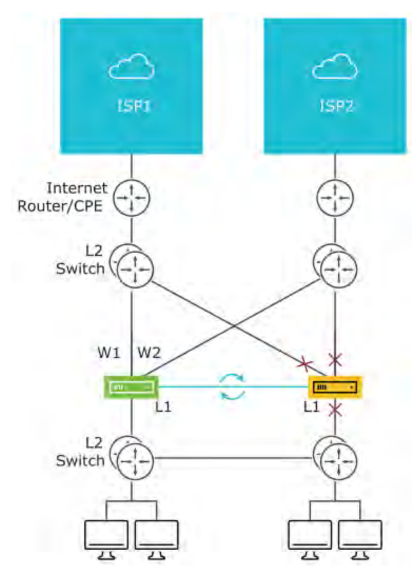
Standard HA has two possible deployment types:

- Deployment Type 1: High Availability (HA) using L2 switches
- Deployment Type 2: High Availability (HA) using L2 and L3 switches

The following sections describe these two deployment types.

#### Deployment Type 1: HA using L2 switches

The following figure shows the network connections using only L2 switches.



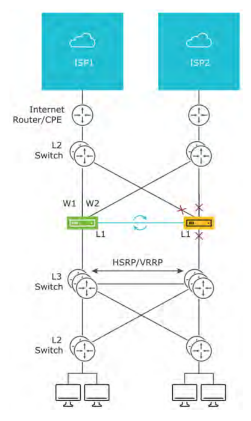
W1 and W2 are WAN connections used to connect to the L2 switch to provide WAN connectivity to both ISPs. The L1 link connects the two and is used for 'keep-alive' and communication between the for HA support. The's LAN connections are used to connect to the access layer L2 switches.

#### Considerations for HA Deployment using L2 switches

- The same ISP link must be connected to the same port on both Edges.
- Use the L2 switch to make the same ISP link available to both Edges.
- The Standby does not interfere with any traffic by blocking all its ports except the failover link (L1 port).
- Session information is synchronized between the Active and Standby through the failover link.
- If the Active Edge detects a loss of a LAN link, it will also failover to the Standby if it has an Active LAN link.

#### Deployment Type 2: HA using L2 and L3 Switches

The following figure shows the network connections using L2 and L3 switches.



The WAN connections (W1 and W2) are used to connect to L2 switches to provide a WAN connection to ISP1 and ISP2 respectively. The L1 connections on the are connected to provide a failover link for HA support. The Edge LAN connections are used to connect L2 Switches, which have several end-user devices connected.

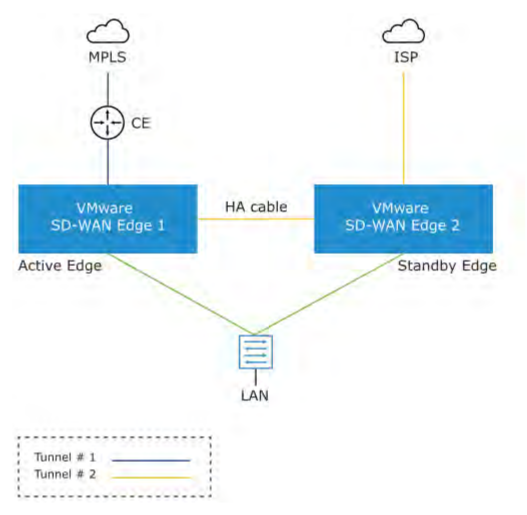
#### Considerations for HA Deployment using L2 and L3 switches

- HSRP/VRRP is required on the L3 switch pair.
- The's static route points to the L3 switches' HSRP VIP as the next hop to reach the end stations behind L2 switches.
- The same ISP link must be connected to the same port on both. The L2 switch must make the same ISP link available to both Edges.
- The Standby does not interfere with any traffic by blocking all of its ports except the failover link (L1 port).
- The session information is synchronized between the Active and Standby through the failover link.
- The HA pair also does a failover from Active to Standby on detecting the L1 loss of LAN / WAN links.
  - If Active and Standby have the same number of LAN links which are up, but Standby has more WAN links up, then a switchover to Standby will occur.
  - If the Standby Edge has more LAN links up and has at least one WAN link up, then a failover to the Standby will occur. In this situation, it is assumed that the Standby Edge has more users on the LAN side than the Active Edge, and that the Standby will allow more LAN side users to connect to the WAN, given that there is some WAN connectivity available.

#### **Enhanced HA**

This section describes Enhanced HA. The Enhanced HA eliminates the need for L2 Switches on WAN side of the Edges. For users looking for LAN side settings, please refer to the Standard HA documentation. This option is chosen when the Active Edge detects different WAN link(s) connected to the Standby Edge when compared to the link(s) connected to itself.

The following figure shows a conceptual overview of Enhanced HA.



The Edges, one Active and one Standby, are connected by using an HA link to establish a failover link. The Active Edge establishes overlay tunnels on both WAN links (connected to itself and the Standby Edge) through the HA link.



**Note:** The two should not have mirrored physical WAN connections. For example, if the Active Edge has GE2 as the WAN link, then the Standby Edge cannot have GE2 as its WAN link.

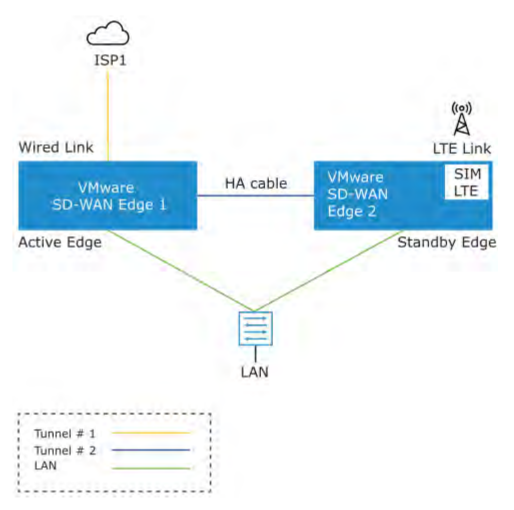
In order to leverage the WAN link connected to the Standby Edge, the Active Edge establishes the overlay tunnel through the HA link. The LAN-side traffic is forwarded to the Internet through the HA link. The business policy for the branch defines the traffic distribution across the overlay tunnels.

#### Enhanced HA Support for LTE Interface

Long-Term Evolution (LTE) is a standard for wireless broadband communication for mobile devices and data terminals, based on the GSM/EDGE and UMTS/HSPA technologies. It increases the capacity and speed using a different radio interface together with core network improvements. supports LTE in 510 and 610 Edge models which have two SIM slots.

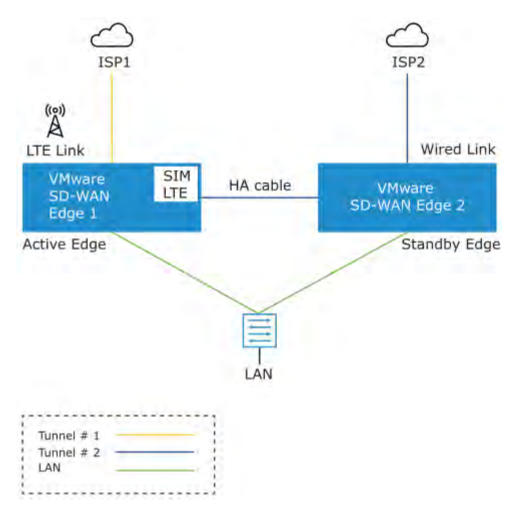
Starting with the 4.2 release, the LTE link/CELL interface is counted in the HA election. Internally, a lesser weight is provided for CELL links than wired links. So depending on the number of wired links connected to each Edge in the eHA pair, the Edge with the LTE link can either be the Active or the Standby Edge. Here are some use cases for eHA with LTE interface.

#### Use case 1: 1-Wired link on Active Edge and 1-LTE link on Standby Edge



The figure illustrates the topology of Enhanced HA support for LTE Interface on a Standby Edge. In this example, there are two Edges, one Active (1) and one Standby (2), that are connected by using an HA cable to establish a failover link. The wired WAN link Edge is preferred as Active Edge. The Standby Edge uses an LTE link for tunnel establishment. The LTE link on the Standby Edge could be used as active, backup, or hot-standby link, based on the Edge configuration. The Active Edge establishes overlay tunnels on WAN link connected to itself and the LTE link on the Standby Edge through the HA link. If an Active Edge fails, the Standby Edge will continue to forward the LAN-side traffic through the LTE link.

#### Use case 2: 1-Wired and 1-LTE link on Active Edge and 1-Wired link on Standby Edge



The figure illustrates the topology of Enhanced HA support for LTE Interface on an Active Edge. In this example, the 1 with one wired link and one LTE link acts as an Active Edge, and 2 with one wired link acts as Standby Edge. If the wired WAN link on the Active Edge goes down, the Standby Edge would take over as Active and the LTE link would be used in eHA mode.

#### Supported Topologies

The requirement for HA is to have same models connected in HA pair. The enhanced HA support for LTE supports the following topologies:

- 510 510 LTE HA pair
- 610 610 LTE HA pair
- 510 LTE 510 LTE HA pair
- 610 LTE 610 LTE HA pair



**Note:** Inserting LTE SIM in Active Edge when Standby Edge has an LTE SIM on CELL interface is not supported for Edge 510-LTE, Edge 610-LTE, and Edge 710 5G pair topologies.

#### Limitations

- LTE Dual SIM Single Standby (DSSS) is not supported with eHA LTE.
- USB modems on Standby Edge in eHA mode is not supported.

#### **Troubleshooting Enhanced HA support for LTE**

You can troubleshoot the Enhanced HA support for LTE Interface feature, by running the following remote diagnostic tests on an Edge:

• LTE Modem Information - Run this test on a selected Edge interface to collect diagnostic details such as Modem information, Connection information, Location information, Signal information, and Status information for the internal LTE modem.

#### LTE Modem Information

This will fetch diagnostic information for the internal LTE modem.

Interface

CELL1 🗸

#### LTE CELL1

Modem Information

```
{
                   "Manufacturer": "Sierra Wireless, Incorporated",
"Model": "EM7511",
                "Manufacturer": "Sterra Wireless, Incorporated",
"Model": "EM7511",
"Modem identifier": "353587100789907",
"Firmware Revision": "SWI9X50C_01.07.02.00 6c91bc jenkins 2018/06/13 23 08 16",
"Hardware Revision": "10001",
"Supported capabilites": "gsm-umts, lte",
"Current capabilites": "gsm-umts, lte",
"own number": "NA",
"state": "connected",
"Failed reason": "--",
"Power state": "on",
"Current modes": "allowed 2g, 3g, 4g; preferred 4g",
"imei": "353587100789907",
"operator code": "310260",
"operator name": "T-Mobile",
"registration state": "home",
"signal quality(%)": "52"
 }
 Connection Information
 {
                  "Bearer": "Available",
"Connected": "yes",
"Suspended": "no",
"Interface": "wwan0",
"APN": "",
"TD three", " "
                 "APN": "",
"APN": "-",
"user": "--",
"password": "NA",
"IP method": "static",
"IP address": "100.232.152.201",
"Gateway": "100.232.152.202",
"DNS": "10.177.0.34",
"MTU": "1430",
"State Duration": "24359"
                  "Stats Duration": "24359",
"Rx bytes": "106396",
"Tx bytes": "59484"
 }
Location Information
 {
                  "Operator code": "310",
"Operator name": "260",
"Location area code": "FFFE",
"tracking area code": "3A69",
"cell id": "02CB0705"
}
Signal Information
                                   rving": {
    "EARECN": "5035",
    "MCC": "310",
    "MAC": "260",
    "TAC": "14953",
    "CID": "02CB0705",
    "Bd": "12",
    "D": "2",
    "SNR": "4",
    "PCI": "334",
    "RSRP": "-11.8",
    "RSRP": "-107.4",
    "RSSI": "-81.6",
    "RXLV": "16"
 {
                   "Serving":
               },
"IntraFreq": {
    "PCI": "334",
    "RSRQ": "-11.8",
    "RSRP": "-107.4"
    "RSSI": "-81.6",
    "RXLV": "16"
```

• **Reset USB Modem** - Run this test on a selected Edge interface to reset an unworking USB modem connected to the given interface. Note that not all USB modems support this type of remote reset.

This will attempt to reset an unworking USB modem connected to the given interface. Note that not all USB modems support this type of re

face	CELL1	×

The restart command has been issued to the selected interface.

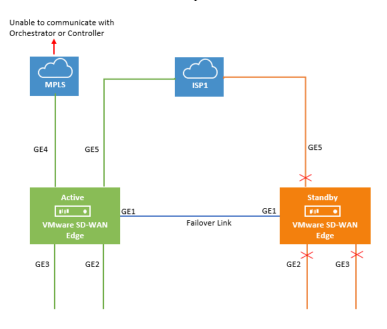
#### **Mixed-Mode HA**

Inter

The Mixed-mode HA deployment model is a combination of Standard HA and Enhanced HA deployments.

In this deployment model you can have both shared interfaces and individual interfaces.

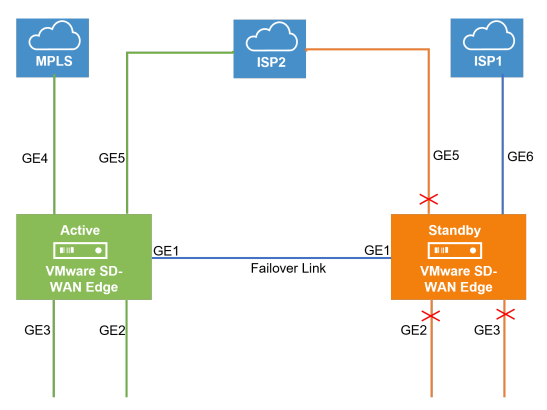
Let us consider a scenario where the private network is unable to communicate with the Orchestrator or the controller.



In this topology, the Active and Standby Edges exchange heartbeat messages, synchronize configuration updates, and other information over the GE1 interface. Both have mirrored LAN and WAN connections over the GE2, GE3, and GE5 interfaces, which is similar to the Standard HA deployment model. However, the Active Edge is connected to the private network using the GE4 WAN link. This is similar to the Enhanced HA deployment model. All ports on the Active Edge are kept open to send and receive traffic. On the Standby Edge, all ports except GE1 are blocked.

When the MPLS network is unable to communicate with the Orchestrator or the Controller, the site would still have connectivity to the Orchestrator or the Gateway and would be able to build public overlays.

Now let us consider a scenario when both private and public networks are unable to communicate with the Orchestrator or Controller.



In this topology, the ISP1 is connected only to the Standby Edge using the GE6 WAN link and ISP2 is connected to both Active and Standby Edges using the GE5 WAN link. All ports on the Active Edge are kept open to send and receive traffic. On the Standby Edge, all ports except GE1 and GE6 are blocked. The Active Edge leverages GE6 WAN link to send traffic to the public network, ISP1 through GE1.

# **Split-Brain Condition**

When the HA link is disconnected or when the Active and Standby Edges fail to communicate with each other, both Edges assume the Active role. As a result, both Edges start responding to ARP requests on their LAN interfaces. This causes LAN traffic to be forwarded to both Edges, which could result in a broadcast storm on the LAN.

Typically, LAN switches connected to the HA Edge pair LAN ports run the Spanning Tree Protocol to prevent loops which trigger broadcast storms in the network. In such a condition, the switch would block traffic to one or both Edges. However, doing so would cause a total loss of traffic through the Edge pair.



**Important:** On an Enhanced HA deployment (where there is no Layer 2 Switch connected to the Edge's WAN interfaces), connectivity to the Primary Gateway is a requirement for split-brain detection. More details on the split-brain detection functionality can be found in the section Split-Brain Detection and Prevention.

# **Split-Brain Detection and Prevention**

This section covers the mechanisms used to detect and prevent a split-brain state in an Edge deployment using a high availability topology.

There are two mechanism for detecting and preventing a split-brain condition in a high availability deployment (where both HA Edges become Active).

The first mechanism involves sending layer 2 broadcast heartbeats between the two HA Edges when the HA heartbeat link between the devices is lost. A layer 2 broadcast (EtherType 0x9999) heartbeat is sent from the Active Edge on all its WAN interfaces in an effort to find the Standby Edge in that broadcast network. When the Standby Edge receives this packet, it interprets the packet as an indication to maintain its current Standby state. This mechanism is used by

a Legacy High Availability deployment where both HA Edges have their WAN ports connected to the same layer 2 Switch.

The second mechanism used to detect and prevent split-brain conditions leverages the Primary Gateway used by the HA Edges. This mechanism is the sole means of detecting and preventing split-brain in an Enhanced High Availability deployment as this topology does not connect both HA Edges to an upstream layer 2 switch.

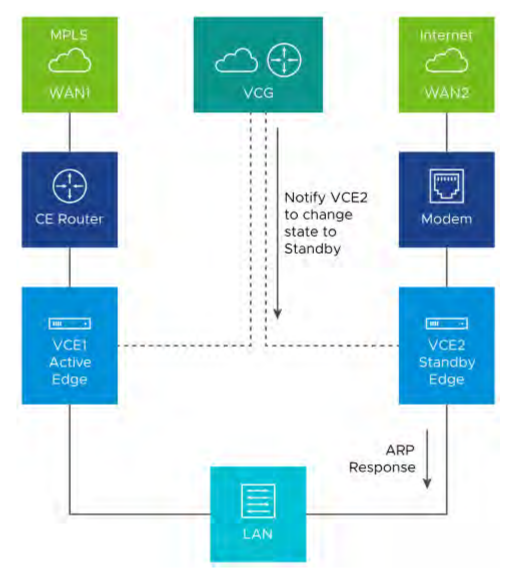
The Gateway has a pre-existing connection to the Active Edge (VCE1). In a split-brain condition, the Standby Edge (VCE2) changes state to Active and tries to establish a tunnel with the Gateway (VCG). The Gateway will send a response back to the Standby Edge (VCE2) instructing it to move to Standby state, and will not allow the tunnel to be established. The Gateway keep its tunnels only with the Active Edge. The sequence of events is as follows:

As soon as the HA link fails, the VCE2 moves to the Active state and enables the LAN/WAN ports, and tries to establish tunnels with the Primary Gateway. If the VCE1 still has tunnels, the Primary Gateway instructs the VCE2 to revert to the Standby state and thus the VCE2 blocks its LAN ports. Only the LAN interfaces remain blocked (as long as the HA cable is down). As illustrated in the following figure, the Gateway signals VCE2 to go into the Standby state. This will logically prevent the split-brain scenario from occurring.



**Note:** The normal failover from Active to Standby in a split-brain scenario is not the same as the normal failover. It could take a few extra milliseconds/seconds to converge.

**Note:** When configuring WAN interface settings for an Edge, if you select **PPPoE** from the **Addressing Type** field, the Edge cannot send heartbeat packets by broadcast from a WAN interface so configured.



**Note:** Beginning in Release 5.2.0, the **HA Failover Detection Time Multiplier** feature can be used to set a longer High Availability failover threshold. The timer represents how long a Standby Edge will wait for a heartbeat packet from the Active Edge before becoming active. In some instances, where a lower model Edge is under high traffic load, the Active Edge's heartbeat packet may take longer than the default threshold time to be delivered to the Standby Edge. As a result the Standby Edge triggers a failover and is promoted to Active, resulting in a Split-Brain state.

Setting the HA Failover Detection Time Multiplier to a value higher than the default can lessen the risk of a Split-Brain state in this scenario. The default value is 700 milliseconds (ms), and this value can be increased up to a value of 7000 ms. For more information, see Activate High Availability.

# Support for BGP Over HA Link

When a pair of Edges are configured in a High Availability topology, the Active will exchange BGP routes over the HA link. Where Enhanced HA is used, BGP on the Active Edge establishes neighborship with a peer connected only to the standby Edge's WAN link.

Beginning with SD-WAN Release 5.1.0 and onwards, a site deployed in High Availability with BGP configured automatically synchronizes local routes between the Active and Standby Edges and uses these routes for forwarding on the Active Edge while also ensuring that the route table is immediately available after an HA failover. This results in improved failover times as the routes are already available on the Standby Edge when it is promoted to Active.



**Note:** To fully optimize HA failovers where BGP is used in Standard and Enhanced HA topologies, it is strongly recommended to also activate the **BGP Graceful Restart** feature. Information about this feature is found in the High Availability Graceful Switchover with BGP Graceful Restart documentation.

# High Availability Graceful Switchover with BGP Graceful Restart

For a site deployed in a High Availability topology where BGP is also used, an HA failover can be both slow and disruptive to customer traffic because the peer Edges have deleted all the routes on a failover. In Release 5.1.0 and later Arista adds the BGP Graceful Restart feature for HA deployments which ensures faster and less disruptive HA failovers.

#### Overview

**BGP Graceful Restart** with **Graceful Switchover** ensures faster Edge restarts and HA failovers by having the neighboring BGP devices participate in the restart to ensure that no route changes occur in the network for the duration of the restart. Without BGP Graceful Restart, the peer Edge deletes all routes once the TCP session terminates between BGP peers and these routes need to be rebuilt post Edge restart or HA failover. BGP Graceful Restart changes this behavior by ensuring that peer Edges retain routes as long as a new session is established within a configurable restart timer.



**Note:** BGP Graceful Restart is for sites deployed in High-Availability only. This feature is not yet available for sites deployed with a single, standalone Edge even if it uses the BGP routing protocol.

#### Prerequisites

To use the BGP Graceful Restart feature, a customer site must have the following.

- A site deployed with a High Availability topology. This can be either Active/Standby or VRRP with 3rd party router. BGP Graceful Restart does not have any effect on a standalone Edge site, only on sites using HA.
- The customer enterprise must have BGP configured as the routing protocol.



**Important:** To fully optimize the benefits of **BGP Graceful Restart** it is strongly recommended that **Distributed Cost Calculation (DCC)** is also activated for the customer enterprise. With DCC activated, preference and advertisement decisions are local to the Edge and the Edge synchronizes from Active to Standby as soon as it learns the routes from the routing process. DCC's value is not limited to HA sites, and

for more information on this feature, see the topics *Arista VeloCloud SD-WAN Routing Overview* and *Configure Distributed Cost Calculation*.

#### **Configuring BGP Graceful Restart**

Configuring **BGP Graceful Restart** is a two part process, the first part being done on the **BGP** configuration section, and the second part in the **High Availability** configuration section. The steps are:

- 1. Activate Graceful BGP Restart on Configure > Device > BGP.
  - **a.** In the Customer portal, click either **Configure** > **Profileor** > **Configure** > **Edges** depending on your preferences. The screenshots will show the steps for a single HA Edge.
  - **b.** Click the **Device** icon next to an Edge, or click the link to the Edge, and then click the **Device** tab.
  - c. Scroll down to the Routing & NAT section and open up the BGP section for the Edge or Profile.

Monitor Configure Diagno	stics Service Settings	
*		
Edge Configuration	Edges / Alpha	
🖾 Edges		
🗟 Profiles	Alpha V (Never activated) (SD-W	(AN )
🐣 Object Groups	Segment: GLOBAL SEGMENT	· ()
🔄 Segments	▲ Device ♥ Business Policy Ø	Firewall 📕 Overview
🥰 Overlay Flow Control		
🔒 Network Services	> Connectivity	
	> VPN Services	
	<ul> <li>Routing &amp; NAT</li> </ul>	
	> Multicast	Override  Override Override
	> BFD	Override (3) Off
	> LAN-Side NAT Rules	Override ()
	> ICMP Probes	
	> ICMP Responders	
	> Static Route Settings	
	> DNS ()	Override ()
	> OSPF @	
	> BGP	🖌 Override 👔 🛛 🚺 On
		e level. When using Active/Standby Pair HA e. To learn more, please consult our HA do
	<ul> <li>Active Standby Pair</li> <li>Cluster</li> <li>VRRP with 3rd party router</li> <li>HA Interface GE1</li> </ul>	The option to activate <b>Graceful S</b> not yet available and only become after the BGP configuration is con
	Deploy with Unique LAN MAC Address	Enable Graceful Switchover (require G protocol)

d. In the BGP section check the box for Graceful Restart.

Edg		-				
	e Configuration	Edges / Alpha				
	Edges	Alaba		_		
5	Profiles		ver activated (SD-WA			
8	Object Groups	Segment: GLOBAL	SEGMENT	· ()		
ē	Segments	🔧 Device 🛛 🕏 Bu	isiness Policy 🛛 🕅 F	irewall 📕 Overview		
Ro	Overlay Flow Control					
📇 Network Services		> Connectivit	ty			
		> VPN Servic	ces			
		✓ Routing & I	TAV			
		> Multicast		Override ()	0	Off
		> BFD		Override ()	0	Off
		> LAN-Side NAT Ru	lies	Override (		
		> ICMP Probes				
		> ICMP Responders	5			
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		v BGP		Override ()	0	On
		Local ASN *	50			
			Example: 50			
		BGP Settings				
		Router ID 🚯				Keep Alive
		Hold Timers 🛈	Example: 180	sec		Uplink Con
		Enable Graceful Restart ①				
		Restart Time	120	sec	Ē	Stalepath 1

- e. Once the box is checked, two additional parameters appear related to Enable Graceful Restart: **Restart Time**, and **Stalepath Time**:
  - 1. **Restart Time** represents the maximum time the route processor (RP) waits for the RP peer to begin talking before expiring route entries. The default time for this parameter is 120 seconds and can be manually configured withing a range of 1 to 600 seconds.
  - 2. Stalepath Time represents the maximum time routes are retained after a restart (HA failover). Updated routes from a route processor peer are expected to have been received by this time. The default time for this parameter is 300 seconds and can be manually configured within a range of 1 to 3600 seconds.
- **f.** Once the user has activated BGP Graceful Restart and is satisfied with the two secondary settings, a user can then move to the **High Availability** section.
- 2. Activate Graceful Switchover on Configure > Device > High Availability.
  - a. From the BGP section, scroll down to the High Availability section.

Monitor Configure Diagno	ostics Service Settings	
*		
Edge Configuration	Edges / Alpha	
🖾 Edges		
Profiles	Alpha V (Never activated) (SD-WAN	
👸 Object Groups	Segment: GLOBAL SEGMENT	· (1)
Segments	▲ Device Ø Business Policy Ø Fir	ewall 📕 Overview
戌 Overlay Flow Control		
🔒 Network Services	> Connectivity	
	> VPN Services	
	✓ Routing & NAT	
		Override () Off
	> Multicast	
	> BFD	Override () Off
	> LAN-Side NAT Rules	Override ()
	> ICMP Probes	
	> ICMP Responders	
	> Static Route Settings	
	> DNS ()	Override D
	> OSPF (1)	
	> BGP	🗹 Override 🗊 🛛 💽 On
	<ul> <li>High Availability</li> <li>HA: Active Standby Pair</li> <li>High Availability is enabled at the Edge le To learn more, please consult our HA door Select Type</li> <li>None</li> </ul>	
	<ul> <li>Active Standby Pair</li> <li>Cluster</li> </ul>	
	O VRRP with 3rd party router	
	HA Interface GE1	
	Deploy with Unique LAN MAC Address (	Enable Graceful Switchover (requi

- **b.** In the **High Availability** section the option to check the box for **Graceful Switchover** is now available as a result of **BGP Graceful Restart** being activated.
- c. Check the box for Graceful Switchover.
- **d.** Nothing further is required in the **High Availability** section and there are no secondary parameters for **Graceful Switchover**.
- **3.** Scroll down to the bottom of the **Configure** > **Device** page and click **Save Changes** in the bottom right corner. This applies the configuration changes made above.

#### Limitations/Known Behaviors

• **BGP Graceful Failover** and **HA Graceful Switchover** are segment agnostic and when activated on one segment (for example, the Global Segment) these settings are applied to all other segments on a customer site. This means that the Edge will synchronize routes on other segments and hold stale routes during an HA failover.

### **Selection Criteria to Determine Active and Standby Status**

This section describes the selection criteria used to determine Active and Standby Status.

- Check for the Edge that has a higher number (L2 and L3) LAN interfaces. The Edge with the higher number of LAN interfaces is chosen as the Active one. Note that the interface used for the HA link is not counted as a LAN interface.
- If both Edges have the same number of LAN interfaces, the Edge with the higher number of WAN interfaces is chosen as the Active one.



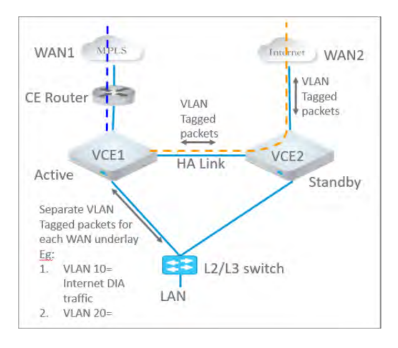
Note: There is no preemption if the two Edges have the same number of LAN and WAN interfaces.

- Additional Support Matrix:
  - Static/DHCP/PPPoE links are supported.
  - Multiple WAN links each tagged with a separate VLAN ID on a single interface (e.g. Sub-Interfaces) are supported.
  - USB modems are not recommended on HA. The interface will not be used when present in the Standby Edge.

# VLAN-tagged Traffic Over HA Link

This section describes the VLAN-tagged Traffic over an HA Link.

- Internet traffic from ISP2 is VLAN tagged.
- Customer will have separate VLANs for Enterprise traffic versus DIA traffic.
- The WAN link on the Standby has sub-interfaces to carry Internet traffic.
- Multi segments



# **Configure High Availability (HA)**

To configure High Availability, configure the Active and Standby Edges.

### **Deploying High Availability on ESXi**

You can deploy the HA on ESXi using the supported topologies.

While deploying HA on ESXi, consider the following limitations:

#### ESXi vSwitch Caveats

- The upstream failures are not propagated by the vSwitch that is directly connected to a virtual SD-WAN VNF. For example, if a physical adapter goes down, the Arista Edges see the link up and do not failover.
- vSwitches do not allow the ability to configure specific VLANs on a port group. If more than one VLAN is required, then VLAN 4095 must be configured. This allows all VLANs on the port group.



Note: This is not applicable to br-HA Link, which does not require VLANs.

- The virtual Edge, when working as HA, changes its original assigned MAC Address. In order to allow the virtual Edge to receive frames with a MAC Address that is different from the one originally assigned, set the **MAC address changes** option on the virtual switch to **Accept**.
- To allow the virtual Edge to receive traffic in the **br-HA Link** with multiple destination MAC Addresses, change the security settings on the port group/virtual switch to allow it to run in **Promiscuous** mode.



**Note:** For more information on **MAC address changes** and **Promiscuous mode operation**, refer to the topic *Securing vSphere Standard Switches* in the *Arista vSphere Product Documentation*.

#### Limitations of High Availability

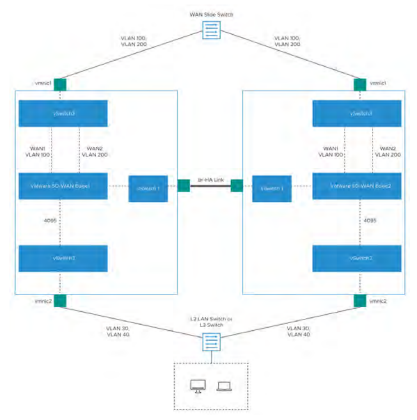
• There is no generic way of failure detection that will work on all the hardware, virtual, and uCPE platforms.

You can enable the Loss of Signal (LoS) detection to determine the HA Failover. For more information, see the topic *HA LoS Detection on Routed Interfaces*.

supports the following topologies while deploying HA on ESXi:

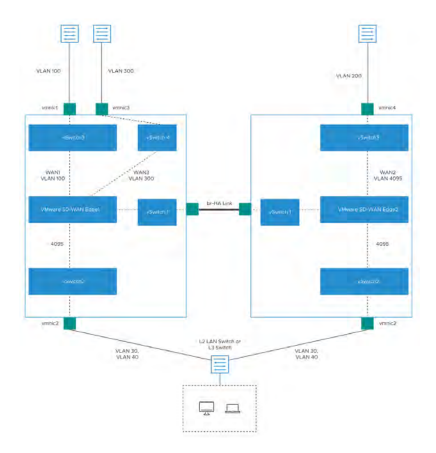
#### **Topology 1: Legacy HA with WAN links**

The following image illustrates a topology with legacy HA along with WAN links that have been uplinked using a single physical adapter and one routed LAN or trunked LAN through single physical adapter.

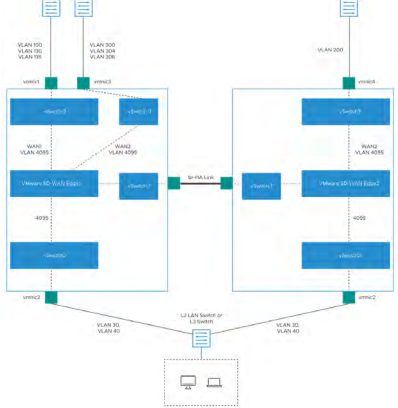


**Topology 2: Enhanced HA with WAN Links** 

The following topology shows enhanced HA with three WAN links.



**Topology 3: Enhanced HA with Subinterfaces** 



The following image shows Enhanced HA with subinterfaces on the WAN interfaces with VLAN ID as 4095 on port

group.

#### HA LoS Detection on Routed Interfaces

The HA Loss of Signal (LoS) detection enables an Edge to detect reachability failures in HA deployments on routed Interfaces.

When an Edge is enabled with HA, the number of LAN and WAN Interfaces connected to the Edge are detected and this count is used to take decision on performing the HA failover.

When Edges in HA mode are deployed on ESXi, the LAN and WAN vNICs of the Edge are uplinked through single or multiple physical NICs. If one of the physical NICs is down, the Interface count computed by HA will not be different from the Edge vNICs. The vSwitch connections remain intact, preventing the HA Failover.

By enabling the LoS detection on a routed Interface, it is possible to determine the Loss of Signal and Failover. The LoS detection can be done based on ARP monitoring of next hop for routed Interfaces. The LoS detection is done only on active Edge and only for Interfaces that are UP.

If an Interface is physically up but LoS is detected, then the Interface will be considered down and the relevant action, that is HA Failover, will be taken based on active and standby Interface count. LoS detection is done only on parent Interface and not on its sub Interfaces as the underlying physical link is common for both. When the Interface misses three consecutive ARP responses with the configured probe interval, it is considered to be down with LoS.

#### **Limitations of LoS**

- LoS detection works only for routed Interfaces as the Edge does not know the next hop in a switched Interface. LoS detection is not supported for PPPoE Interfaces and statically configured Interfaces without default Gateway provided.
- LoS detection is not supported for Interfaces which are UP only on standby Edge
- LoS probing is not done on the Interfaces of standby Edge. Hence, any Interface connectivity change on standby Edge cannot be detected.

• In a legacy HA deployment, all the Interfaces on Standby Edge are blocked. As LoS monitoring uses ARP probing to detect liveliness of link, the connectivity state of links present on the Standby Edge cannot be ascertained because the Interfaces on Standby Edge are blocked and the ARP packets cannot go through.

#### **Enable LoS Detection**

- 1. In the SD-WAN Settings of the Enterprise portal, click Configure > Edges.
- 2. Click the Device Icon next to an Edge, or click the link to an Edge and then click the Device tab.
- **3.** In the **Device** tab, scroll down to the **Interface Settings** section, which displays the Interfaces available in the selected Edge.
- 4. Click the Edit option for an Interface to view and modify the settings.
- 5. Select the **Override Interface** checkbox to modify the configuration settings for the selected Interface.
- 6. In the L2 Settings section, select the Enable LoS Detection checkbox to enable Loss of Signal (LoS) detection by using ARP monitoring.
- 7. Select the **ARP Probe Interval** from the drop-down list. The available options are 1, 3, 5, 10 seconds and the default value is 3 seconds. The LoS is detected on the Interface based on the probe interval. When the Interface does not receive 3 consecutive ARP responses, then the Interface is considered to be down by LoS.
- 8. Configure the other settings as required and click Update.

nterface GE3					Verride
Description	Enter Descriptio	n (Optional)			
	Maximum 256 charac	ters			17
Interface Enabled	Enabled				
Capability	Routed		-		
Segments	All Segments				
Radius Authentication	😵 WAN Link mu	st be disabled to	o confi	gure RADIUS A	uthentication.
ICMP Echo Response	Z Enabled				
Underlay Accounting (1)	C Enabled				
Enable WAN Link	✓ Enabled				
DNS Proxy	Enabled				
VLAN					
EVDSL Modem Attached	Enabled				
Pv4 Settings					C Enabled
Addressing Type	Static		2		
	IP Address *	169.254.7.10			
	CIDR Prefix *	29 169.254.7.9		-	
	Gateway	10012071713			
WAN Link	Auto-Leoseti		2	🔒 Unlock	
OSPF	🛞 OSPF not ena	abled for the sele	ected S	Segment	
Multicast	Multicast is no	ot enabled for th	e sele	cted segment	
Advertise	Enabled				
NAT Direct Traffic	Enabled				
Trusted Source ©	Enabled				

#### 9. Click Save Changes in the Devices tab.

For more information on the other settings of the Interface, see Configure Interface Settings for Profile.

To view the LoS detection events, see Monitor Events for LoS Detection.

#### **Monitor Events for LoS Detection**

You can view the events related to the LoS Detection on a routed Interface of a virtual Edge.

In the enterprise portal, click **Monitor** > **Events**.

To view the events related to LoS Detection, you can use the filter option. Click the drop-down arrow next to the **Search** option and choose to filter either by the Event or by the Message column.

The following events occur during LoS detection:

- LoS detected on peer's Interface <Interface name>
- LoS no longer seen on Interface <Interface name>

#### Unique MAC LAN and WAN Address

Unique MAC Address for LAN interfaces and WAN ports is intended for virtual High Availability environments that also have VNF Service Chaining, which requires a unique MAC address on the Active and Standby Edges.

Instead of generating a common or shared virtual MAC address when in HA, this feature uses the physical MAC address for hardware Edges and the assigned MAC address for virtual Edges.

This feature also helps with virtual HA deployments in general, and is recommended if MAC Learning on the vSwitch isn't an option to use.



**Important:** When using the Unique LAN MAC Address feature on a customer enterprise using HA Edges and Arista vSwitches: where possible, MAC learning should be configured on all vSwitches. MAC learning is available on vSphere version 6.7 and later. If MAC learning is configured on all vSwitches, **Unique MAC Address** is not required. However, if the vSwitches do not have MAC learning configured, **Unique MAC Address** is required on the HA Edge.

For more information on MAC learning with vSphere Networking, see the topic *What is MAC Learning Policy*.

#### Configure a Unique LAN and WAN MAC Address for HA Edges

By default, High Availability uses a common virtual MAC address to support seamless failover between devices. If you need to use a unique MAC address in certain virtual environments, instead of generating a common or shared virtual MAC address, you can select both the **Deploy with Unique LAN MAC Address** and/or the **Deploy with Unique WAN MAC Address** checkboxes, each of which is deactivated by default. Both options use the physical MAC address for hardware Edges and the assigned MAC address for virtual Edges. When these options are selected, the LAN, Routed LAN, and WAN links all use physical MAC addresses.

You can activate or deactivate the **Deploy with Unique LAN MAC Address** and **Deploy with Unique WAN MAC Address** options only when you enable High Availability by choosing **Active Standby Pair**. Once High Availability is enabled, you cannot activate or deactivate **Deploy with Unique LAN MAC Address** and/or **Deploy with Unique WAN MAC Address** at a later point of time.

	Pair			(
		e Edge level. When usir n more, please consult	9.000	andby Pair HA, enable HA prior to Imentation
Select Type				
○ None				
<ul> <li>Active Standby Pai</li> </ul>	ir			
O Cluster				
O VRRP with 3rd part	ty router			
HA Interface () GE		Deploy with Unique WA	N MAC	Enable Graceful Switchover (require Gr
Deploy with Unique LA	in the test			routing protocol)
Deploy with Unique LAi Address	0	Address	0	reacting protocoly

Figure 19: Configure Deploy with Unique LAN MAC Address

✓ Advanced Settings ○ Pre-empt Switchover ①		Detection	ne Multiplier * ① 7
	Address	Û	roduing protocol)
Deploy with Unique LAN MAC Address	Deploy with Unique V	~	Enable Graceful Switchover (require routing protocol)
HA Interface () GET 🤟			
○ VRRP with 3rd party router			
O Cluster			
<ul> <li>Active Standby Pair</li> </ul>			
○ None			
Select Type			
Standby SD-WAN Edge. To learr	n more, please consu	llt our <u>HA doc</u>	umentation
High Availability is enabled at the			
HA: Active Standby Pair			

#### Figure 20: Configure Deploy with Unique WAN MAC Address

If you need to activate or deactivate either or both options, follow these steps:

- 1. Disconnect the Standby Edge's WAN and LAN links, leaving only the HA link connected to the Active Edge. If it is a Virtual Edge, disable the virtual NICs that correspond to the WAN and LAN links, leaving only the HA interface NIC connected.
- 2. In the High Availability section, click None.
- 3. Click Save Changes at the top of the Device window.
- 4. Enable High Availability again and then click the **Deploy with Unique LAN MAC** checkbox to activate or deactivate the option.
- **5.** Once the HA status becomes High Availability Ready on the Orchestrator UI, reconnect the LAN and WAN cables of the Standby Edge. If using Virtual Edges, reenable the virtual NICs.

#### **Prerequisites**

This section describes HA requirements that must be met before configuring a as a Standby.

• The two must be the same model.



Note: Mixing Wi-Fi Capable and Non-Wi-Fi Capable Edges in High Availability Is Supported in Release 5.4.0 and later.

Beginning in 2021, Arista VeloCloud SD-WAN introduced Edge models which do not include a Wi-Fi module: the Edge models 510N, 610N, 620N, 640N, and 680N. Prior to Release 5.4.0, deploying a Wi-Fi capable Edge and a Non-Wi-Fi capable Edge of the same model (for example, an Edge 640 and an Edge 640N) as a High-Availability pair was not supported. With Release 5.4.0, this combination is supported and the customer can deploy Edges of the same model number with different Wi-Fi capabilities.

- Only one should be provisioned on the.
- The Standby must not have an existing configuration on it.
- Ensure not to use 169.254.2.x for management interface.

### Activate High Availability

You can activate High Availability (HA) on a pair of Edges to ensure redundancy.

- 1. In the SD-WAN Service of the Enterprise portal, click Configure > Edges.
- 2. Select an Edge from the list and click the **Device** tab.
- 3. Scroll down to the High Availability section and click Active Standby Pair.

<ul> <li>HA: Active Standby Pair</li> </ul>				
High Availability is enabled at the	e Edge level. When u	sing Active/Sta	ndby Pair HA, enable HA (	orior
Standby SD-WAN Edge. To learn	n more, please consu	lt our <u>HA docur</u>	mentation	
Select Type				
O None				
Active Standby Pair				
🔿 Cluster				
○ VRRP with 3rd party router				
HA Interface ① GE1 ~	Deploy with Unique V	VAN MAC	Enable Graceful Switchover (I	equir
Address D	Address	٥	routing protocol)	
✓ Advanced Settings				
<ul> <li>✓ Advanced Settings</li> <li>□ Pre-empt Switchover ①</li> </ul>	HA Failover	Detection Time	Multiplier * ① 7	

#### Figure 21: Configure High Availability

4. Click Save Changes at the bottom of the Device window.

By default, the HA interface to connect the pair is selected as follows:

- For Edges 520, 520v, and 540: The LAN1 port is used as HA interface and DPDK is not enabled on these platforms.
- For Edges 510, 610, 620, 640, 680, 840, 2000, 3400, and 3800: The GE1 port is used as HA interface and DPDK is enabled on these platforms.

#### Configure a Non-Default High Availability Interface

The above HA interfaces are the default interfaces for their respective platforms and are selected automatically. Beginning with Release 5.2.0 you can also configure any LAN interface to be the HA interface with the **HA Interface** option.

Beginning with Release 5.2.0, a user can select any Edge 1G/10G Ethernet/SFP port which does not have WAN-Overlay enabled to be the HA interface with the HA Interface drop-down option. For a list of supported SFP modules for use on SD-WAN Edges see: Arista SD-WAN Supported SFP Module List.

Both HA Edges must be upgraded to Release 5.2.0 or later prior to using a non-default interface for HA traffic. Until both HA Edges are using Release 5.2.0, they must be configured to use the default GE1 as their HA interface. Only after both HA Edges are upgraded to Release 5.2.0 can a user configure the HA Edges to use an interface other than GE1 as the HA interface.

Configuring a non-default HA Interface can only be performed when HA is not enabled for that site. This means you can configure it prior to enabling HA for a site. However, if you want to change the HA Interface on a site where HA is already enabled, you must first disable HA, then change the HA Interface, and then re-enable HA.



#### Important:

In the context of a High Availability (HA) site utilizing an alternative HA Interface, the replacement of the Standby Edge with a different Edge may result in activation issues if the new Edge has a factory image earlier than version 5.2.0.

VeloCloud now supports factory images starting with the 5.2.4 MR. If the Edge has a factory image earlier than version 5.2.0, the Edge can automatically upgrade to the 5.2.4 MR image by connecting to a DHCP-enabled Internet connection, contacting the VeloCloud-hosted Maestro server, and downloading the latest applicable factory image. The Edge platforms 610, 610-LTE, 620, 640, 680, 3400, 3800, 3810 will get upgraded to the 5.2.4 MR image by default.

To ensure a successful activation when replacing an Edge with a factory image earlier than 5.2.0:

- Connect the Edge to a DHCP-enabled Internet connection.
- Wait a few minutes for the Edge to contact the VeloCloud Maestro server, download the 5.2 MR factory image, and complete the upgrade.



• Connect the HA interface cable on the upgraded Edge and proceed with HA activation.

This process is particularly relevant for customers deploying High Availability with non GE1 interface. This is also applicable for RMA devices for the above listed platforms to the 5.2.4 MR image if they have a factory image earlier than version 5.2.0.

Alternatively, if there is no DHCP enabled Internet Connection then follow the below steps:

- Disable HA.
- Reconfigure the HA Interface to its default value (GE1 or LAN1) on the UI, and relocate the HA Interface cable to the default HA Edge interface.
- Integrate the replacement Edge into the HA topology of the site.
- Re-enable HA and allow the replacement Edge to complete the activation process, assuming the role of the Standby Edge.
- Disable HA.
- Reconfigure the HA Interface to its alternative value on the UI, and relocate the HA Interface cable back to the alternative location on the HA Edges.
- Re-enable HA to finalize the replacement process.

#### **Configure a Unique LAN and WAN MAC Address**

By default, High Availability uses a common virtual MAC address to support seamless failover between devices. If you need to use a unique MAC address in certain virtual environments, instead of generating a common or shared virtual MAC address, you can select the **Deploy with Unique LAN MAC Address** and/or **Deploy with Unique WAN MAC Address** checkbox, which are both deactivated by default. These options use the physical MAC address for hardware Edges and the assigned MAC address for virtual Edges. The LAN, Routed LAN, and WAN ports use physical MAC addresses when both options are enabled.

You can activate or deactivate the **Deploy with Unique LAN MAC Address** and/or **Deploy with Unique WAN MAC Address** option only when you enable High Availability by choosing **Active Standby Pair**. Once High Availability is enabled, you cannot activate or deactivate **Deploy with Unique LAN MAC Address** and/or **Deploy with Unique WAN MAC Address** at a later point of time.

If you need to activate or deactivate the option, follow these steps:

- 1. Disconnect the Standby Edge's WAN and LAN links, leaving only the HA link connected to the Active Edge. If it is a Virtual Edge, disable the virtual NICs that correspond to the WAN and LAN links, leaving only the HA interface NIC connected.
- 2. In the High Availability section, click None.
- 3. Click Save Changes at the top of the Device window.
- 4. Enable High Availability again and then click the **Deploy with Unique LAN MAC Address** and or **Deploy with Unique WAN MAC Address** checkbox to activate or deactivate the option.
- 5. Once the HA status becomes High Availability Ready on the Orchestrator UI, reconnect the LAN and WAN cables of the Standby Edge. If using Virtual Edges, reenable the virtual NICs.

#### Advanced Settings: HA Failover Detection Time Multiplier

Beginning in Release 5.2.0, a user can manually configure the time threshold before the Active Edge is marked as non-responsive which would trigger a failover to the Standby Edge. On some Edge platforms an Edge may experience a high amount of traffic sufficient to delay sending out a heartbeat response to the Standby Edge indicating that it is still functioning. This delay may exceed the default 700 millisecond threshold and trigger the Standby Edge to become active and results in an Active-Active (Split-Brain) state. With this feature, the user can increase the time threshold before the Active Edge is declared down and trigger a failover and prevent a potential split-brain state.

The value is changed under the **Advanced Options** section where a user configures the **HA Failover Detection Time Multiplier**. This multiplier is a number that is multiplied by 100 milliseconds (ms). The default value is 7 (700 ms) and be configured up to 70 (7000 ms).

# High Availability

High Availability is enabled at the Edge level. When using Active/Standby Pair HA, ena Standby SD-WAN Edge. To learn more, please consult our <u>HA documentation</u> Select Type	ble HA prior to
Select Type	
Select Type	
O None	
<ul> <li>Active Standby Pair</li> </ul>	
O Cluster	
○ VRRP with 3rd party router	
HA Interface   GEI	
Deploy with Unique LAN MAC Deploy with Unique WAN MAC Enable Graceful Sv	Vitchover (require G
Address (D) Address (D) routing protocol)	
✓ Advanced Settings	
Pre-empt Switchover  HA Failover Detection Time Multiplier *  7	

### Figure 22: HA Failover Detection Time Multiplier

#### Advanced Settings: Pre-empt HA Switchover

The High Availability (HA) process chooses the Active Edge device based on which Edge has the most LAN and WAN interfaces. However, this logic can cause frequent and unnecessary failovers if the interfaces briefly go down and come back up (also known as "flapping").

To address this, a new setting is added in Release 6.1.0 and later: **Pre-empt Switchover**. When enabled, this setting pre-empts an HA switchover where there is LAN or WAN degradation as long as the Active Edge has at least one WAN port and one LAN interface up. This setting allows the system to switch to the Standby Edge if the current Active Edge has no LAN interfaces, and the Standby Edge has at least one LAN interface.

✓ HA: Active Standby Pair				
High Availability is enable Standby SD-WAN Edge.			and the second second	andby Pair HA, enable HA prior to umentation
Select Type				
() None				
Active Standby Pair				
O Cluster				
○ VRRP with 3rd party ro	outer			
11A Intenfana O				
	-	Deploy with Unique W	AN MAC	Enable Graceful Switchover (require G
HA Interface ① GEI > Deploy with Unique LAN MA Address	C (I)	Deploy with Unique W Address	AN MAC	Enable Graceful Switchover (require (routing protocol)

Figure 23: Pre-Empt HA Switchover Option

## Wait for to Assume Active

After the High Availability feature is enabled on the , wait for the existing to assume an Active role, and wait for the Events to display **High Availability Going Active**.

	nostics Service Settings		
«	Events		
Network Overview	Custom	n > 03/01/	2023 10:32
🖴 Edges			
🚳 Network Services	Q MCP	× (j) Y ± csv	
Routing	Event	User	Segment
▲ Alerts	High Availability Read	У	
① Events	Edge Interface Up		
C Reports	Edge Interface Up		
	HA_INTF_STATE_CHA	ANGED	
	HA_INTF_STATE_CHA	ANGED	
	HA_INTF_STATE_CHA	ANGED	
	Edge Interface Up		
	Edge Interface Up		

## Connect the Standby to the Active Edge

- **1.** Power on the Standby without any network connections.
- 2. After it boots up, connect the LAN1/GE1 interface (as indicated on the **Device** tab) to the same interface on the Active .

vmw Orchestrator	ustomer v SD-WAN v ennMedicine			
Monitor Configure Diagno	ostics Service Settings			
*	Events			
<ul> <li>Network Overview</li> <li>Edges</li> </ul>		to 03/03/2023 22:32	(in the second	
Network Services	0. MCP × ① Y ± csv			
Routing	Event User Segment	Edge	Severity	Time
Alerts	Edge Interface Up	MCP	<ul> <li>Info</li> </ul>	Mar 2, 2023, 6:37:57
Events	Edge Interface Up	мср	<ul> <li>Info</li> </ul>	Mar 2, 2023, 6:37:52
Reports	High Availability Ready	MCP	Notice	Mar 2, 2023, 6:37:25
	HA_INTE_STATE_CHANGED	MCP	Alert	Mar 2: 2023, 6:37:09
	HA_INTF_STATE_CHANGED	MCP	Alért	Mar 2, 2023, 6:37:01
	HA_INTF_STATE_CHANGED	MCP	· Alert	Mar 2, 2023, 6:36:55
	HA_INTF_STATE_CHANGED	MCP	<ul> <li>Alert</li> </ul>	Mar 2, 2023, 6:36;37
	High Availability Going Active	мср	Notice	Mar 2, 2023, 6:36:35
	Configuration applied	MCP	♦ Info	Mar 2, 2023, 6:36:23
	HA Standby Activated	MCP	Notice	Mar 2, 2023, 6:36:06
	HA_INTF_STATE_CHANGED	MCP	Alert	Mar 2, 2023, 6:34:38
	HA_INTF_STATE_CHANGED	MCP	Alert	Mar 2, 2023, 6:34:36
	New client device seen	мср	Notice	Mar 2, 2023, 6:34:26
	HA_INTF_STATE_CHANGED	MCP	Alert	Mar 2, 2023, 6:34:12

**3.** Wait for the Active to detect and activate the standby automatically. The Events displays **HA Standby Activated** when the successfully activates the standby .

The standby Edge will then begin to synchronize with the active and reboot automatically during the process.

Note: It may take up to 10 minutes for the Standby to sync with the Active Edge and upgrade its software.

### **Connect LAN and WAN Interfaces on Standby**

1

Connect the LAN and WAN interfaces on the standby mirroring the network connectivity on the Active Edge.

The Events will display **Standby device software update completed**. The **HA State** in the **Monitor > Edges** page appears green when ready.

vmw Orchestrator	stomer 🗸	SD-WAN	~				
Monitor Configure Diagno	stics Service Settir	igs					
*	Edges						
Network Overview	Q, Search	0 7	± csv				
Edges							
Son Network Services	> Map Dist	ribution					
🔅 Routing	Name		st	tatus 🛧	НА	Links	VN
<ul> <li>Alerts</li> <li>Events</li> </ul>	MCP-10			Connected	• Standby ready	2	
<ul><li>Reports</li></ul>	625		•	Connected	• Standby ready	3	
	10F		•	Connected		3	
	102-M			Connected		3	

### **Deactivate High Availability (HA)**

This section covers deactivating a High Availability site and making it a Standalone site, one using a single Edge.

If you want a site configured with High Availability to instead work as a Standalone site with a single Edge, do the following:

- 1. In the **SD-WAN** Service of the Enterprise portal, click **Configure** > **Edges**.
- 2. Select the from the list and click the Device tab.
- 3. Scroll down to the High Availability section and click None.

### High Availability

Segment Agnostic
y Pair HA, enable HA prior to connecting
mentation

4. Click Save Changes at the top of the Device window.



Note: When High Availability is deactivated on a pair of Edges, the following events are expected to occur:

1. The existing Active Edge becomes the Standalone Edge for this site with no disruption in customer traffic. You can use the GE1 interface on the new Standalone Edge for a different purpose as it is no longer needed for HA.

2. The **Standby Edge** is deactivated. This means the configuration is cleared from the Edge while retaining the existing Edge software version (the Edge is NOT factory reset). Once the Edge is completely deactivated, you can then remove all cables from the former **Standby Edge** and repurpose it to another deployment.



**Important:** If the Standby Edge is removed from the HA deployment prior to deactivating HA, you would need to perform a separate Edge deactivation or factory reset for that Edge to make it usable in a different location because you cannot activate an Edge to a new location if there is an existing configuration on the Edge.



**Note:** If the Standby Edge remains connected to the now Standalone Edge through the HA cable after HA is deactivated and is rebooted, the Edge may try to require certain configurations from the Standalone Edge and this would mean the former Standby Edge would need to be deactivated again or factory reset prior to being used at another location.

# **HA Event Details**

This section describes HA events.

HA Event	Description
HA_GOING_ACTIVE	A standby is taking over as Active because it has not heard a heartbeat from the peer.
HA_STANDBY_ACTIVATED	When a new Standby is detected by the Active, the Active tries to activate the Edge by sending this event to the . On a successful response, the Active will sync the configurations and sync data.
HA_FAILED	Typically happens after the HA pair has formed and the Active no longer hears from the Standby . For example, if the Standby reboots, you will receive this message.
HA_READY	Means the Active now hears from the Standby . Once the Standby comes back up and reestablishes the heartbeat, then you will receive this message.
HA_TERMINATED	When the HA configuration is deactivated, and it is successfully applied on the Edges, this Event is generated.
HA_ACTIVATION_FAILURE	If the is unable to verify the HA activation, it will generate this Event. Examples include:
	<ul><li>the is unable to generate a certificate</li><li>the HA has been deactivated (rare)</li></ul>
VCO_IDENTIFIED_HA_FAILOVER	Event message reads: Edge HA Failover Detected
	The has detected that a High Availability failover has occurred on the Edge.
VCO_IDENTIFIED_HA_FAILURE	Event message reads: Edge HA Failure Detected
	The has detected that the Standby Edge has gone down. This event will include the serial number of the Edge.

HA_UPDATE_FAILOVER_TIME	Event message reads: Updating HA Failover time from ####ms to ####ms
	A user changed the failover time for when an HA Edge will failover based on how long the Edge will wait to receive a heartbeat from the Active Edge. Increasing this value can prevent an Active-Active "Split Brain" state for HA Edges under high load. This is done through the <b>HA Failover Detection Time Multiplier</b> located at <b>Configure</b> > <b>Edge</b> > <b>Device</b> > <b>High Availability</b> on the Orchestrator.
HA_RESET_FAILOVER_TIME	Event message reads: <b>Updating HA Failover time from</b> ####ms to ####ms
	When an HA Edge's system has been stable for 60 seconds, the process reduces the failover threshold time by 50%.

# **Virtual Edge Deployment**

The Virtual Edge is available as a virtual machine that can be installed on standard hypervisors. This section describes the prerequisites and the installation procedure for deploying a Virtual Edge on KVM and VMware ESXi hypervisors.

# **Deployment Prerequisites for Virtual Edge**

Describes the requirements for Virtual Edge deployment.

#### **Virtual Edge Requirements**

Keep in mind the following requirements before you deploy a Virtual Edge:

• Supports 2, 4, 8, and 10 vCPU assignment.

	2 vCPU	4v CPU	8 vCPU	10 vCPU
Minimum Memory (DRAM)	8 GB	16 GB	32 GB	32 GB
Minimum Storage (Virtual Disk)	8 GB	8 GB	16 GB	16 GB

- AES-NI CPU capability must be passed to the Virtual Edge appliance.
- Up to 8 vNICs (default is GE1 and GE2 LAN ports, and GE3-GE8 WAN ports).



**CAUTION:** Over-subscription of Virtual Edge resources such as CPU, memory, and storage, is not supported.

#### **Recommended Server Specifications**

NIC Chipset	Hardware	Specification
Intel 82599/82599ES	HP DL380G9	http://www.hp.com/ hpinfo/newsroom/ press_kits/2014/ComputeEra/ HP_ProLiantDL380_DataSheet.pdf

NIC Chipset	Hardware	Specification
Intel X710/XL710	Dell PowerEdge R640	https://www.dell.com/en-us/work/ shop/povw/poweredge-r640
		<ul> <li>CPU Model and Cores - Dual Socket Intel(R) Xeon(R) Gold 5218 CPU @ 2.30GHz with 16 cores each</li> <li>Memory - 384 GB RAM</li> </ul>
Intel X710/XL710	Supermicro SYS-6018U-TRTP+	https://www.supermicro.com/ en/products/system/1U/6018/ SYS-6018U-TRTPcfm
		<ul> <li>CPU Model and Cores - Dual Socket Intel(R) Xeon(R) CPU E5-2630 v4 @ 2.20GHz with 10 Cores each</li> <li>Memory - 256 GB RAM</li> </ul>

#### **Recommended NIC Specifications**

Hardware Manufacturer	Firmware Version	Host Driver for Ubuntu 20.04.6	Host Driver for Ubuntu 22.04.2	Host Driver for ESXi 7.0U3	Host Driver for ESXi 8.0U1a
Dual Port Intel Corporation Ethernet Controller XL710 for 40GbE QSFP+	7.10	2.20.12	2.20.12	1.11.2.5 and 1.11.3.5	1.11.2.5 and 1.11.3.5
Dual Port Intel Corporation Ethernet Controller X710 for 10GbE SFP+	7.10	2.20.12	2.20.12	1.11.2.5 and 1.11.3.5	1.11.2.5 and 1.11.3.5
Quad Port Intel Corporation Ethernet Controller X710 for 10GbE SFP+	7.10	2.20.12	2.20.12	1.11.2.5 and 1.11.3.5	1.11.2.5 and 1.11.3.5

#### **Supported Operating Systems**

- Ubuntu Linux Distribution
  - Ubuntu 20.04.6 LTS
  - Ubuntu 22.04.2 LTS
- VMware ESXi
  - VMware ESXi 7.0U3 with VMware vSphere Web Client 7.0.
  - VMware ESXi 8.0 U1a with VMware vSphere Web Client 8.0.

#### **Firewall/NAT Requirements**

If the Virtual Edge is deployed behind the Firewall and/or a NAT device, the following requirements apply:

- The Firewall must allow outbound traffic from the Virtual Edge to TCP/443 (for communication with the ).
- The Firewall must allow traffic outbound to Internet on ports UDP/2426 (VCMP).

#### **CPU Flags Requirements**

For detailed information about CPU flags requirements to deploy Virtual Edge, see Special Considerations for Virtual Edge deployment.

# Special Considerations for Virtual Edge deployment

Describes the special considerations for Virtual Edge deployment.

- The SD-WAN Edge is a latency-sensitive application. Refer to the Arista documentation to adjust the Virtual Machine (VM) as a latency-sensitive application.
- Recommended Host settings:
  - BIOS settings to achieve highest performance:
    - CPUs at 2.0 GHz or higher
    - Enable Intel Virtualization Technology (Intel VT)
    - Deactivate Hyper-threading
    - Virtual Edge supports paravirtualized vNIC VMXNET 3 and passthrough vNIC SR-IOV:
      - When using VMXNET3, deactivate SR-IOV on host BIOS and ESXi
      - When using SR-IOV, enable SR-IOV on host BIOS and ESXi
      - To enable SR-IOV on VMware and KVM, see:
        - KVM Activate SR-IOV on KVM
        - VMware Enable SR-IOV on VMware
    - · Deactivate power savings on CPU BIOS for maximum performance
    - Activate CPU turbo
    - CPU must support the AES-NI, SSSE3, SSE4, RDTSC, RDSEED, RDRAND instruction sets
    - Recommend reserving 2 cores for Hypervisor workloads

For example, for a 10-core CPU system, recommend running one 8-core virtual edge or two 4-core virtual edge and reserve 2 cores for Hypervisor processes.

- For a dual socket host system, make sure the hypervisor is assigning network adapters, memory and CPU resources that are within the same socket (NUMA) boundary as the vCPUs assigned.
- Recommended VM settings:
  - CPU should be set to '100% reserved'
  - CPU shares should be set to High
  - Memory should be set to '100% reserved'
  - Latency sensitivity should be set to High
- The default username for the SD-WAN Edge SSH console is root.

# **Cloud-init Creation**

Cloud-init is a Linux package responsible for handling early initialization of instances. If available in the distributions, it allows for configuration of many common parameters of the instance directly after installation. This creates a fully functional instance that is configured based on a series of inputs. The cloud-init config is composed of two main configuration files, the metadata file and the user-data file. The meta-data contains the network configuration for the Edge, and the user-data contains the Edge Software configuration. The cloud-init file provides information that identifies the instance of the Virtual Edge being installed.

Cloud-init's behavior can be configured via user-data. User-data can be given by the user at the time of launching the instance. This is typically done by attaching a secondary disk in ISO format that cloud-init will look for at first boot time. This disk contains all early configuration data that will be applied at that time.

The Virtual Edge supports cloud-init and all essential configurations packaged in an ISO image.

#### Create the cloud-init metadata and user-data Files

The final installation configuration options are set with a pair of cloud-init configuration files. The first installation configuration file contains the metadata. Create this file with a text editor and name it meta-data. This file

provides information that identifies the instance of the Virtual Edge being installed. The instance-id can be any identifying name, and the local-hostname should be a host name that follows your site standards.

1. Create the meta-data file that contains the instance:

name.instance-id: vedge1

local-hostname: vedge1

2. Add the network-interfaces section, shown below, to specify the WAN configuration. By default, all WAN interfaces are configured for DHCP. Multiple interfaces can be specified.

```
root@ubuntu# cat meta-data
instance-id: Virtual-Edge
local-hostname: Virtual-Edge
network-interfaces:
      GE1:
         mac address: 52:54:00:79:19:3d
      GE2:
         mac address: 52:54:00:67:a2:53
      GE3:
         type: static
         ipaddr: 11.32.33.1
         mac address: 52:54:00:e4:a4:3d
         netmask: 255.255.255.0
         gateway: 11.32.33.254
      GE4:
         type: static
         ipaddr: 11.32.34.1
         mac address: 52:54:00:14:e5:bd
         netmask: 255.255.255.0
         gateway: 11.32.34.254
```

3. Create the user-data file. This file contains three main modules: , Activation Code, and Ignore Certificates Errors.

Module	Description
vco	IP Address/URL of the .
activation_code	Activation code for the Virtual Edge. The activation code is generated while creating an Edge instance on the .
vco_ignore_cert_errors	Option to verify or ignore any certificate validity errors.

The activation code is generated while creating an Edge instance on the .

**Important:** There is no default password in image. The password must be provided in cloud-config:

```
#cloud-config
password: passw0rd
chpasswd: { expire: False }
ssh_pwauth: True
velocloud:
        vce:
            vco: 10.32.0.3
            activation_code: F54F-GG4S-XGFI
        vco_ignore_cert_errors: true
```

#### **Create the ISO File**

Once you have completed your files, they need to be packaged into an ISO image. This ISO image is used as a virtual configuration CD with the virtual machine. This ISO image (called seed.iso in the example below), is created with the following command on Linux system:

genisoimage -output seed.iso -volid cidata -joliet -rock user-data meta-data network-data

Including the network-interfaces section is optional. If the section is not present, the DHCP option is used by default.

Once the ISO image is generated, transfer the image to a datastore on the host machine.

# Install Virtual Edge

You can install Virtual Edge on KVM and VMware ESXi using a cloud-init config file. The cloud-init config contains interface configurations and the activation key of the Edge.

Ensure you have created the cloud-init meta-data and user-data files and have packaged the files into an ISO image file. For steps, see Cloud-init Creation.

KVM provides multiple ways to provide networking to virtual machines. recommends the following options:

- SR-IOV
- Linux Bridge
- OpenVSwitch Bridge

If you decide to use SR-IOV mode, enable SR-IOV on KVM and VMware. For steps, see:

- Activate SR-IOV on KVM
- Enable SR-IOV on VMware

To install Virtual Edge:

- On KVM, see Install Virtual Edge on KVM.
- On VMware ESXi, see Install Virtual Edge on VMware ESXi.

### Activate SR-IOV on KVM

To enable the SR-IOV mode on KVM, perform the following steps.

#### Prerequisites

This requires a specific NIC card. The following chipsets are certified by to work with the and .

- Intel 82599/82599ES
- Intel X710/XL710



**Note:** Before using the Intel X710/XL710 cards in SR-IOV mode on KVM, make sure the supported Firmware and Driver versions specified in the *Deployment Prerequisites* section are installed correctly.



**Note:** SR-IOV mode is not supported if the KVM Virtual Edge is deployed with a High-Availability topology. For High-Availability deployments, ensure that SR-IOV is not enabled for that KVM Edge pair.

To enable SR-IOV on KVM:

1. Enable SR-IOV in BIOS. This will be dependent on your BIOS. Login to the BIOS console and look for SR-IOV Support/DMA. You can verify support on the prompt by checking that Intel has the correct CPU flag.

cat /proc/cpuinfo | grep vmx

2. Add the options on Bboot (in /etc/default/grub).

```
GRUB CMDLINE LINUX="intel iommu=on"
```

- a. Run the following commands: update-grub and update-initramfs -u.
- b. Reboot
- c. Make sure iommu is enabled.

```
velocloud@KVMperf3:~$ dmesg | grep -i IOMMU
[ 0.000000] Command line: BOOT_IMAGE=/vmlinuz-3.13.0-107-generic root=/
dev/mapper/qa--multiboot--002--vg-root ro intel_iommu=on splash quiet
vt.handoff=7
[ 0.000000] Kernel command line: BOOT_IMAGE=/vmlinuz-3.13.0-107-generic
root=/dev/mapper/qa--multiboot--002--vg-root ro intel_iommu=on splash
quiet vt.handoff=7
[ 0.000000] Intel-IOMMU: enabled
....
velocloud@KVMperf3:~$
```

- 3. Based on the NIC chipset used, add a driver as follows:
  - For the Intel 82599/82599ES cards in SR-IOV mode:
    - a. Download and install ixgbe driver from the Intel website.
    - **b.** Configure ixgbe config (tar and sudo make install).

velocloud@KVMperf1:~\$ cat /etc/modprobe.d/ixgbe.conf

c. If the ixgbe config file does not exist, you must create the file as follows.

```
options ixgbe max_vfs=32,32
options ixgbe allow_unsupported_sfp=1
options ixgbe MDD=0,0
blacklist ixgbevf
```

- d. Run the update-initramfs -u command and reboot the Server.
- e. Use the modinfo command to verify if the installation is successful.

```
velocloud@KVMperf1:~$ modinfo ixgbe and ip link
filename: /lib/modules/4.4.0-62-generic/updates/drivers/net/
ethernet/intel/ixgbe/ixgbe.ko
version: 5.0.4
license: GPL
description: Intel(R) 10GbE PCI Express Linux Network Driver
author: Intel Corporation, <linux.nics@intel.com>
srcversion: BA7E024DFE57A92C4F1DC93
```

- For the Intel X710/XL710 cards in SR-IOV mode:
  - a. Download and install i40e driver from the Intel website.
  - **b.** Create the Virtual Functions (VFs).

echo 4 > /sys/class/net/device name/device/sriov numvfs

- c. To make the VFs persistent after a reboot, add the command from the previous step to the "/etc/rc.d/ rc.local" file.
- d. Deactivate the VF driver.

echo "blacklist i40evf" >> /etc/modprobe.d/blacklist.conf

e. Run the update-initramfs -u command and reboot the Server.

#### Validating SR-IOV (Optional)

You can quickly verify if your host machine has SR-IOV enabled by using the following command:

```
lspci | grep -i Ethernet
```

Verify if you have Virtual Functions:

```
01:10.0 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual Function(rev 01)
```

#### Install Virtual Edge on KVM

Describes how to install and activate the Virtual Edge on KVM using a cloud-init config file.

If you decide to use SR-IOV mode, enable SR-IOV on KVM. For steps, see Activate SR-IOV on KVM.



**Note:** SR-IOV mode is not supported if the KVM Virtual Edge is deployed with a High-Availability topology. For High-Availability deployments, ensure that SR-IOV is not enabled for that KVM Edge pair.

To run Virtual Edge on KVM using the libvirt:

- 1. Use gunzip to extract the qcow2 file to the image location (for example, /var/lib/libvirt/images).
- 2. Create the Network pools that you are going to use for the device, using SR-IOV and OpenVswitch.

#### Using SR-IOV

The following is a sample network interface template specific to Intel X710/XL710 NIC cards using SR-IOV.

#### Using OpenVSwitch

```
<network>
 <name>passthrough</name>
  <model type='virtio'/>
 <forward mode="bridge"/>
 <bridge name="passthrough"/>
  <virtualport type='openvswitch'/>
  <vlan trunk='yes'>
    <tag id='33' nativeMode='untagged'/>
    <tag id='200'/>
    <tag id='201'/>
    <tag id='202'/>
  </vlan>
</network>
<network>
 <name>passthrough</name>
  <model type='virtio'/>
  <forward mode="bridge"/>
</network>
<domain type='kvm'>
 <name>vedge1</name>
```

```
<memory unit='KiB'>4194304</memory>
 <currentMemory unit='KiB'>4194304</currentMemory>
 <vcpu placement='static'>2</vcpu>
 <resource>
   <partition>/machine</partition>
 </resource>
  <0.5>
    <type arch='x86 64' machine='pc-i440fx-trusty'>hvm</type>
   <boot dev='hd'/>
 </os>
 <features>
   <acpi/>
   <apic/>
   <pae/>
 </features>
 <!-- Set the CPU mode to host model to leverage all the available
 features on the host CPU -->
  <cpu mode='host-model'>
   <model fallback='allow'/>
 </cpu>
 <clock offset='utc'/>
  <on poweroff>destroy</on poweroff>
 <on reboot>restart</on reboot>
 <on crash>restart</on_crash>
 <devices>
    <emulator>/usr/bin/kvm-spice</emulator>
    <!-- Below is the location of the qcow2 disk image -->
   <disk type='file' device='disk'>
      <driver name='qemu' type='qcow2'/>
      <source file='/var/lib/libvirt/images/edge-VC KVM GUEST-</pre>
x86 64-2.3.0-18-R23-20161114-GA-updatable-ext4.qcow2'/>
      <target dev='sda' bus='sata'/>
      <address type='drive' controller='0' bus='0' target='0' unit='0'/>
    </disk>
    <!-- If using cloud-init to boot up virtual edge, attach the 2nd disk
as CD-ROM -->
   <disk type='file' device='cdrom'>
      <driver name='qemu' type='raw'/>
      <source file='/home/vcadmin/cloud-init/vedge1/seed.iso'/>
      <target dev='sdb' bus='sata'/>
      <readonly/>
      <address type='drive' controller='1' bus='0' target='0' unit='0'/>
    </disk>
    <controller type='usb' index='0'>
      <address type='pci' domain='0x0000' bus='0x00' slot='0x01'
 function='0x2'/>
    </controller>
    <controller type='pci' index='0' model='pci-root'/>
   <controller type='sata' index='0'>
      <address type='pci' domain='0x0000' bus='0x00' slot='0x05'
 function='0x0'/>
   </controller>
   <controller type='ide' index='0'>
     <address type='pci' domain='0x0000' bus='0x00' slot='0x01'
 function='0x1'/>
   </controller>
    <!-- The first two interfaces are for the default L2 interfaces, NOTE
VLAN support just for SR-IOV and OpenvSwitch -->
   <interface type='network'>
     <model type='virtio'/>
     <source network='LAN1'/>
     <vlan><tag id='#hole2_vlan#'/></vlan>
     <alias name='LAN1'/>
```

```
<address type='pci' domain='0x0000' bus='0x00' slot='0x12'</pre>
 function='0x0'/>
   </interface>
    <interface type='network'>
     <model type='virtio'/>
      <source network='LAN2'/>
      <vlan><tag id='#LAN2 VLAN#'/></vlan>
      <alias name='hostdev1'/>
      <address type='pci' domain='0x0000' bus='0x00' slot='0x13'
 function='0x0'/>
    </interface>
    <!-- The next two interfaces are for the default L3 interfaces. Note
that additional 6 routed interfaces are supported for a combination of 8
interfaces total -->
    <interface type='network'>
      <model type='virtio'/>
      <source network='WAN1'/>
      <vlan><tag id='#hole2 vlan#'/></vlan>
      <alias name='LAN1'/>
      <address type='pci' domain='0x0000' bus='0x00' slot='0x12'
 function='0x0'/>
    </interface>
    <interface type='network'>
      <model type='virtio'/>
      <source network='LAN2'/>
      <vlan><tag id='#LAN2 VLAN#'/></vlan>
      <alias name='hostdev1'/>
      <address type='pci' domain='0x0000' bus='0x00' slot='0x13'
 function='0x0'/>
    </interface>
    <serial type='pty'>
      <target port='0'/>
    </serial>
   <console type='pty'>
      <target type='serial' port='0'/>
    </console>
   <input type='mouse' bus='ps2'/>
    <input type='keyboard' bus='ps2'/>
   <graphics type='vnc' port='-1' autoport='yes' listen='127.0.0.1'>
      sten type='address' address='127.0.0.1'/>
    </graphics>
    <sound model='ich6'>
      <address type='pci' domain='0x0000' bus='0x00' slot='0x04'
 function='0x0'/>
    </sound>
    <video>
      <model type='cirrus' vram='9216' heads='1'/>
      <address type='pci' domain='0x0000' bus='0x00' slot='0x02'</pre>
 function='0x0'/>
    </video>
    <memballoon model='virtio'>
     <address type='pci' domain='0x0000' bus='0x00' slot='0x06'</pre>
 function='0x0'/>
    </memballoon>
  </devices>
</domain>
```

- 3. Save the domain XML file that defines the VM (for example, vedge1.xml created in step 2).
- 4. Launch the VM by performing the following steps:

a. Create VM.

virsh define vedge1.xml

b. Start VM.

virsh start vedgel

**Note:** vedge1 is the name of the VM defined in the <name> element of the domain XML file. Replace vedge1 with the name you specify in the <name> element.

- 5. If you are using SR-IOV mode, after launching the VM, set the following on the Virtual Functions (VFs) used:
  - **a.** Set the spoofcheck off.

ip link set eth1 vf 0 spoofchk off

**b.** Set the Trusted mode on.

```
ip link set dev eth1 vf 0 trust on
```

c. Set the VLAN, if required.

ip link set eth1 vf 0 vlan 3500



Note: The Virtual Functions configuration step is not applicable for OpenVSwitch (OVS) mode.

6. Console into the VM.

```
virsh list
Id Name State
25 test_vcg running
velocloud@KVMperf2$ virsh console 25
Connected to domain test_vcg
Escape character is ^]
```

The Cloud-init already includes the activation key, which was generated while creating a new Virtual Edge on the . The Virtual Edge is configured with the config settings from the Cloud-init file. This will configure the interfaces as the Virtual Edge is powered up. Once the Virtual Edge is online, it will activate with the using the activation key. The IP address and the activation key have been defined in the Cloud-init file.

#### **Enable SR-IOV on VMware**

Enabling SR-IOV on VMware is an optional configuration.

#### Prerequisites

This requires a specific NIC card. The following chipsets are certified by to work with the.

- Intel 82599/82599ES
- Intel X710/XL710



**Note:** Before using the Intel X710/XL710 cards in SR-IOV mode on VMware, make sure the supported Firmware and Driver versions described in the *Deployment Prerequisites* section are installed correctly.

To enable SR-IOV on VMware:

1. Make sure that your NIC card supports SR-IOV. Check the VMware Hardware Compatibility List (HCL) at www.arista.com/en/support/product-documentation

Brand Name: Intel I/O Device Type: Network Features: SR-IOV

Search Compatibility Guilder	b.1 compatibility to and in 1d	Al Lierings		•
Weil are you institle for 10 Divisio	w	Company Dames	-	P
Product Release Version	NO Device Type:	Features.	WD:	
A1 EEX 8.5 07 EEX 8.5 05 EEX 8.5 05 EEX 8.5 05 EEX 8.5 02 EEX 8.6 07	Al Bionh FC FC/E CHAs (Network Acceleration Information	Al SDF DIVIDIX ( 1per 1) GENIVE Official 3%6 NetDump		1. 8
Brand Name	Memory Charles Adapted Storage (MCAS) NVMA	RSS Secondary LUNED (Diables VVirs)	AI .	
IN	Februari	\$99 K2V	Mes \$50	
may .	PATA SAS	Supports RCE v1 Supports RCE v2	Al	1
Thereiter Corp	1940	printing april 45	Posted Date Rang	
SCS Siteman Ingen	Driver Types:	Oniver Model	A	
Keyword:0	Al Pertrue Adjust Villangio Hitter	Al Justice Sectors		

The following Arista KB article provides details of how to enable SR-IOV on the supported NIC: www.arista.com/en/support/product-documentation.

2. Once you have a support NIC card, go to the specific VMware host, select the **Configure** tab, and then choose **Physical adapters**.

- Barrison										
- Storage	11.0	-D-						Q. 11	Q. 17941	
Storage Adapters	Denta	Adult Same	Configurate Street.	2444	but Amount	(Passa) (* daga	Trans. or Later Supporter.	In chillen	-	
Storage Devices	and amongs	Down	Auto negotate	-	00.25 90.5e.in.56	No networks	Yes	Not supported		
Datastores	Intel Corpo	ration (350 Gigab	it Network Connector	10						
Hoel Cache Coviliguration	. M venici	1000 Mb	Auto negotale	vownond	012590769800	0.0.0.1-255.255.255.25	1968	Daster	-	
Protocol Endpoints	M venied	Down	Auto negotiate	vdwitch1	00-25-90- <del>0</del> -96.00	No networks	No	Deaters		
· Networking	Inter(R) Ext	ernet Controller 1	OG X550T							
Virtual switches	M version	1000 Mb	Auto registate		a0.06/81.c3/72.las	172.18.4.4-172.18.4.4	No	Disabled		
VMnernel adapters										-
Physical adapters										
TCP/IP configuration										
Advantat										
· Virtual Machines										
VM Econopilitudelows										
Agent VM Settings					The Party of	1000204				
Name the Intelligy										
Default VM Compatibility - System										

- **3.** Select **Edit Settings**. Change **Status** to **Enabled** and specify the number of virtual functions required. This number varies by the type of NIC card.
- **4.** Reboot the hypervisor.



5. If SR-IOV is successfully enabled, the number of Virtual Functions (VFs) will show under the particular NIC after ESXi reboots.

2 2 3							Q. PI	ler.
Device	Adual Speed	Configured Space	Dubb	BARLAGENIN	Dissected if ranges	Water of LAN Game/Ind	STUTY Status	\$75.03Y V/S
intel(R) Ethern	vet Controller 1	G X550T						
4 vmnio4	1000 Mb	Auto negotiate	-	a0:36:9f:d3:72:ba	172.16.4.4-172.16.4.4	No	Enabled	63 (61 currently_
ntel Corporat	ion 1350 Gigabit	Network Connection						
winnic2	1000 Mb	Auto negotiate	VSwitch0	00/25/90/tb/98/0c	0.0.0.1-255.255.255.25	Yes	Disabled	-
vmnic3	Down	Auto negotiate	vSwitch1	00 25 90 fb:98 0d	No networks	No	Disabled	-
Logic Corpo	ration NetXtren	ne II BCM57810 10 G	gabit Ethernel					
winici)	Down	Auto negotiate	-	00:25:90:86:88:54	No networks	Yes	Not supported	-



**Note:** To support VLAN tagging on SR-IOV interfaces, user must configure VLAN ID 4095 (Allow All) on the Port Group connected to the SR-IOV interface. For more information, see *VLAN Configuration*.

### Install Virtual Edge on VMware ESXi

Describes how to install Virtual Edge on VMware ESXi.

If you decide to use SR-IOV mode, enable SR-IOV on VMware. For steps, see Enable SR-IOV on VMware.

To install Virtual Edge on VMware ESXi:

1. Use the vSphere client to deploy an OVF template, and then select the Edge OVA file.

vmware vSphere Web Clien	t #				U   mot@vsphere.locs	st- ( Help -	Q Seatch	_
Navigator	*	mktg-vcent	er1.vcntest.info 🔬 🛄 🍞	Actions +			🖌 Work In Progress	
H Back I		Getti Sum	Moni Confi Perm	Data Host VMs	Data Netw Linke Ex	te Upci		
Control of the second sec	•	multiple ESX machines or environment Server provide like the ability machines init and vSphere systems can Web Client s	er allows you to manage VESX hosts and the virtual in them. Because these is can grow very large. VCenter ies useful management tools yto organize the hosts and virtual yto organize the hosts and virtual to clusters with VSphere DRS HA Multiple VCenter Server to managed by the VSphere is that their individual inventories mide and managed under one				C Alarms Al (1) New (0) Al Host hardware vote	I × cknowledged
10 Recent Copioy OVF Templates	ecent	Tasks						4 ×
Viewe- Rename							Q Filtor	-
mktg-vce Tags & Custom Attributes			Tarpet	Shine	PERDY	Gausset For	Start Time	
(1), SP - Pan Add Permission (1), SP - Pan Alarms	Dvirtual	machine	B SP - CU1 Silver2 V	Completed	VSPHERE LOCALW		8 ms 10/20/2017 2:28:3	10/20/201
SP - Part Remove from Inventory								
SP - VCC Update Manager	<b>)</b>							
n SP - Partner Gateway2	1			n				

2. Select an OVF template from an URL or Local file.

Deploy OVF Template		7)
1 Select template	Select template Select an OVF template	
2 Select name and location	Select an OVF template.	
3 Selectorescurce	Enter a URL to download and install the OVF package from the Internet, or browse to a location accessible from your compute	er,
-4 Review metalin	such as a local hard drive, a network share, or a CD/DVD drive.	
5 Select storage	URL	
6 Ready to complete		-
	(*) Local file	
	Next Ca	incel

- **3.** Select a name and location of the virtual machine.
- 4. Select a resource.
- 5. Verify the template details.

Deploy OVF Template	_			(?) H
1 Select template	Review details Verify the template	a details.		
2 Select name and location     3 Select a resource     4 Review details     5 Select storage     8 Select network a     7 Customize temperate     8 Ready to complete	Product Version Vandor Publisher Download size Size on disk	VeloCloud Edge 2.4.3 VeloCloud Networks No certificate present 180.2 MB Unknown (thin provisioned) 8.0 GB (thick provisioned)		
			Back Next	Cancel

6. Select the storage location to store the files for the deployment template.

1 Select template 2 Select name and location	Select storage Select location to store the files for t	the deployed tem plate:						
3 Select a resource	Select virtual disk form at Thick pr	Select virtual disk form at Thick provision lazy zeroed +						
4 Review details	Show datastores from Storage I							
5 Select storage	Filter							
6 Select networks 7 Customize template	Datastores Datastore Clusters			10.0	Q. Filter			
8 Ready to complete	Name	Status	VM storage policy	General V	(et anst	Free		
		📀 Normal	+ 	1.81 TB		908.58 GB		
	* *				1 Obje	ects Copy-		

7. Configure the networks for each of the interfaces.

Deploy OVF Template			( <u>7</u> ) ))
1 Select template 2 Select name and location	Select networks Select a destination network for each source network.		
3 Select a resource	Source Network	Diestimation Network	
4 Review details	GE1	VM Network	•
5 Select storage	GE3	VM Network	7
6 Select networks     7 Customize template     Ready to complete	GE2	VM Network	+
	GE5	VM Network	•
	GE4 GE6	VM Network	+
	Description - GES GE6 - routed by default		
	IP Allocation Settlings		

Note: Skip this step if you are using a cloud-init file to provision the Virtual Edge on ESXi.

- 8. Customize the template by specifying the deployment properties. The following image highlights:
  - a. From the UI, retrieve the URL/IP Address. You will need this address for Step c below.
  - **b.** Create a new Virtual Edge for the Enterprise. Once the Edge is created, copy the Activation Key. You will need the Activation Key for Step c" below.

				thomant Operation	and and and a second	
Monitor	This Edge has been provisio	ned with activation key XNGX OWAG A507-3J	1			
Configure					_	
🚔 Edges	VERCENT ENJOYS	e (Pendina)			Save Changes	3
Profiles						
Networks	Edge Overview 🛃 Deve	e Business Policy Firewall				
Overlay Flow Control						
Network Services	Locald V					
	Properties					
Customer	Name:	VMware Virtual Edge	Status	Pending		
Test & Troubleshoot	Description		Serial Nu		1.1	
and the second se				Testional II specified, the activated T-due device invariant		
Administration	Enable Pre-Notifications	-				

**c.** On the customize template page shown in the image below, type in the Activation Code that you retrieved in Step b above, and the URL/IP Address retrieved in Step a above, into the corresponding fields.

	-					
1 Select template	Customize template Customize the deployment prope	ation of this politions polition				
2 Select name and location	adatolitze the deployment prope					
3 Select a resource	All properties have valid value	s Show next C	Collapse a			
/ 4 Review details	<ul> <li>Velocioud properties</li> </ul>	15 settings				
5 Select storage	- Velociona properties	Specifies the instance id. This is required and used to determine if the machine should				
6 Select networks	A Unique Instance ID for this	take "first boot" actions	7010			
7 Gustomize template	Instance	ld-ovf				
8 Ready to complete	DNS1 IP address	DNS1 IP address				
		8.8.8.8				
	IDNS2 IP address	DNS2 IP address				
		8 8.4 4				
	Default User's password	If set the default user's password will be set to this value to allow password based I The password will be good for only a single login. If set to the string 'RANDOM then random password will be generated, and withen to the console.				
		Enter password				
		Confirm pass word				
	Ignore VCO certificate errors	Ignore VCO certificate validation errors				
	VCE activation code	VCE activation code				
	Contract of the second	XNGX-DWA6-A5Q7-3JEL				
	Velocloud Orchestrator	Velocloud Orchestrator address for VCE activation				
	address	vco150-usca1.velocloud.net				
	sth2 (GE3) interface IP (if static lpAllocationType)	eth2 (GE3) Interface IP (If static IpAllocationType)				
		eth2 (GE3) interface IP allocation type				
	eth2 (GE3) interface IP ellocation type	DHCP -				
	eth2 (GE3) interface default gateway (if static	eth2 (GE3) Interface default gateway (If static ipAllocationType)				
	ipAllocation(Type)	alto //CE3) subset mark (Estrés indigenées Turo)				
	wth2 (GE3) subnet mask (for static ipAllocationType)	eth2 (GE3) subnet mask (if static ipAllocation Type)	-			
	eth3 (GE4) Interface IP (If	eth3 (GE4) Interface IP (If static ipAllocationType)				
	static ipAllocationType)					

Customize template Customize the deployment proper	ties of this software solution.		
a second me and a			
All properties have valid value	5	Show next	Collapse all
- GE1 Configuration (LAN)	1 setting		6
eth0 (GE1) interface MAC address	eth0 (GE1) Interface MAC address		
- GE2 Configuration (LAN)	1 setting		
stin1 (GE2) interlace MAC address	eth1 (GE2) interface MAC address		
+ GE3 Configuration (Routed)	5 settings		
eth2 (GE3) Interface IP allocation type	eth2 (GE3) interface IP allocation type DHCP		
eth2 (GE3) interface IP (it static ipAllocationType)	eth2 (GE3) interface (P (if static (pAllocationType)		
eth2 (GE3) subnet mask (for static lpAllocationType)	eth2 (GE3) subnet minsk (if static ipAllocationType)		
etri2 (GE3) interface default gateway (if static	eth2 (GE3) interface default gateway (if static ipAllocationType)		
	eth0 (GE1) Interface MAC address GE2 Configuration (LAN) tint (GE2) Interface MAC address GE3 Configuration (Routed) eth2 (GE3) Interface IP altocation type tint2 (GE3) Interface IP (If attra1: [pAilocationType) eth2 (GE3) underface IRek (Ior attra1: (GE3) underface IRek (Ior attra1: (GE3) underface IRek (Ior	eth0 (GE1) Interface MAC address     eth0 (GE1) Interface MAC address       • GE2 Configuration (LAN)     1 setting       eth1 (GE2) Interface MAC address     eth1 (GE2) Interface MAC address       • GE3 Configuration (Rovited)     5 settings       • GE3 (GE3) Interface IP attication type     eth2 (GE3) Interface IP afocation type       eth2 (GE3) Interface IP (It static (bAllocationType))     eth2 (GE3) Interface IP (If static (pAllocationType)       eth2 (GE3) subnet mask (for static (pAllocationType)     eth2 (GE3) subnet mask (If static (pAllocationType)       eth2 (GE3) Interface default gateway (if static     eth2 (GE3) interface default gateway (if static (pAllocationType)	eth0 (GE1) Interface MAC       eth0 (GE1) Interface MAC address         address       eth0 (GE1) Interface MAC address         eth1 (GE2) Interface MAC       1 setting         eth1 (GE2) Interface MAC       eth1 (GE2) Interface MAC address         address       eth1 (GE2) Interface MAC         address       eth1 (GE2) Interface MAC         address       eth1 (GE2) Interface MAC         address       eth1 (GE2) Interface IP at Gootton type         attocation type       DHCP         eth2 (GE3) Interface IP (If static ipAllocationType)         eth2 (GE3) submet mask (for tablic ipAllocationType)       eth2 (GE3) submet mask (if static ipAllocationType)         eth2 (GE3) Interface infault       eth2 (GE3) Interface infault         pateway (if static:       eth2 (GE3) Interface infault

**9.** Review the configuration data.

Deploy OVF Template			۰ ا
1 Select template 2 Select name and location	Ready to complete Review configuration data.		÷
3 Select a resource 4 Review details	Name	edge-VC_VMDK-x86_64-2.4.3-255-R243-20171018-GA-RC4-updatable-ext4	
5 Select storage	Source VM name Download size	edge-VC_VMDK-x86_64-2.4.3-255-R243-20171018-GA-RC4-updatable-ext4 180.2 MB	
6 Select networks	Size on disk	8.0 GB	
7 Customize template	Folder	PODs	
8 Ready to complete	Resource	SE-SANDBOX	
	<ul> <li>Storage mapping</li> </ul>	1 10 11	
	I Network mapping	6	
	+ IP allocation settings	IPv4, Static - Manual	
	Properties	A Unique Instance ID for this Instance = Id-ov/ DNS1 IP address = 3.8.8.4 Ignore VCO certificate arrors = False VCE activation code = XNGX-DVA6+A5Q7-3JEL Velocioud Orchestration address = vcc18G-usca1 velocioud net eth2 (GE3) interface IP (if static (pAllocationType) = eth2 (GE3) interface default gateway (if static (pAllocationType) = eth2 (GE3) interface default gateway (if static (pAllocationType) = eth2 (GE3) interface IP allocation type = DH2IOCationType) =	

**10.** Power on the Virtual Edge.

	ntest.info/vsphere-client/?csp#extensionId%		tartece C Q, Seanch		合自 寺 舎	
🛛 vSphere Web Client 💋 vSphere Web Clie	ent					
mware [,] vSphere Web Clie	Actors - adon VC VM2K #81 843.43355.8245	CONTRACT	O I root@vsphere	local +   Help +	I Q. Search	
Navigator	Power	Power On	Actions -	12.4	Work In Progress	
( Back	Guest OS	Gr Payer Of				_
	Snepshots	•    Swapterin	Snapshots Datastores Networks			
T C mktg-vcenteri.vcntest.info	👻 Open Console	ET Rese		0.		
+ Indo	🗯 Migrate	in Ghuit Crewn Gurrer D	8			
+ link	Clone Template	<ul> <li>[7] Rinher Durst 00</li> </ul>	Virtual Machines	10		
+ In Lei	Fault Tolerance			/ U		
+ in mitg-lab						_
* SE-LABS	VM Policies	• olated Cluster			C Alarms	1
edge-VC_VMDK-x86_54-2.4	Compatibility	+ ittual			All (1) New (0) Ackn	bwledged
3	Export System Logs	a, or to	the second second		172 16.4.1	
	B Edit Resource Settings.				E Host hardware voltage	
	Bdit Settings	-				_
TRecent Objects IX	Move To	Concession of the local division of the loca				1
Viewed Created	Rename				Q. Filter	
edge-VC_VMDK-x85_64	Edit Notes Tags & Custom Attributes	Bator	that are	Queued For	Start Time 1	· Corpete
mitg-vcenter1.vcntest.info	Add Permission	DK-x8 Y Complete	ed VSPHERE LOCAL		5 ms 10/20/2017 2:50:24	10/20/2
SP - Partner Gateway1 R3.0	Add Permission	🗴 🖌 Complet	ed vsphere.locali/root	104	4 ms 10/20/2017 2:41:25	10/20/2
SP - Partner Gateway2 R3.0	Remove from Inventory					
m SP - Partner Gateway1	Delete from Disk					
BP - VCO R2.4	All vCenter Orchestrator plugin Actions					
and the second s	Update Manager					

Once the Edge powers up, it will establish connectivity to the .

# Appendix

# **Enterprise-Level Orchestrator Alerts and Events**

Describes a summary of alerts and events generated within the at the Enterprise level.

The document provides details about all Enterprise-level Orchestrator events. Although these events are stored within the and displayed on the Orchestrator UI, most of them are generated by either an or an and/or one of its running components (MGD, EDGED, PROCMON, and so on) with the exception of a few which are generated by the Orchestrator itself. You can configure notifications/alerts for events in Orchestrator only.

The following table provides an explanation for each of the columns in the "Enterprise-level Orchestrator Events" table:

Column name	Details
EVENT	Unique name of the event
DISPLAYED ON ORCHESTRATOR UI AS	Specifies how the event is displayed on the Orchestrator.
SEVERITY	The severity with which this event is usually generated.
GENERATED BY	<ul> <li>The component generating the notification can be one of the following:</li> <li>(MGD)</li> <li>(EDGED)</li> <li>(PROCMON)</li> </ul>
GENERATED WHEN	Technical reason(s) and circumstances under which this event is generated.
RELEASE ADDED IN	The release this event was first added. If not specified, this event existed prior to release 2.5.
DEPRECATED	Specifies if the event is deprecated from a specific release.

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
EDGE_UP	Edge Up	ALERT		Edge comes back after losing connectivity with the through heartbeats. 2 consecutive heartbeats by an Edge causes the to change its status to EDGE_UP. The runs a monitor every 15 seconds that will update the status of all Edges.		
EDGE_DOWN	Edge Down	ALERT		Edge loses connectivity with the and fails performing 2 or more consecutive heartbeats. The runs a monitor every 15 seconds that will update the status of all Edges.		
LINK_UP	Link Up	ALERT		A WAN Link returns to a normal functioning state.		
LINK_DOWN	Link Down	ALERT		A WAN Link is disconnected from the Edge or when the Link cannot communicate with the Edge service.		

### Enterprise-level Orchestrator Events

EVENT	DISPLAYED ON ORCHESTRA' UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
VPN_TUNNEL	Down	ALERT		The IPSec tunnel configured from the Edge service to your VPN Gateway cannot be established or if the tunnel is dropped and cannot be re- established.		
EDGE_HA_FA	IEØgéHRA Failover	ALERT		An HA Edge fails-over to its standby.		
EDGE_SERVIC	CEdDOSMINice Down	ALERT		The Edge service running on the may be down. This may indicate Edge device failure or failure of network connectivity.		
EDGE_CSS_TU	J <b>SdyEIC_SS</b> P Tunnel Up	ALERT		A Cloud Security Service tunnel from Edge is UP.		
EDGE_CSS_TU	J <b>Edge IC SS</b> OWN Tunnel Down	ALERT		A Cloud Security Service tunnel from Edge is DOWN.		
NVS_FROM_E	E <b>DCHS_FHJN</b> NEL_ Edge Tunnel Down	DERN		A NSD via Edge tunnel is DOWN.		
NVS_FROM_E	E <b>DCMS_IFioN</b> INEL Edge Tunnel Up	_ <del>@</del> \$ERT		A NSD via Edge tunnel is UP.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
VNF_VM_DEP	IXONFEY2M Deployed	ALERT		An Edge VNF virtual machine gets deployed on to the Edge.		
VNF_VM_POW	VENEDY_MON Powered ON	ALERT		An Edge VNF virtual machine gets deployed on to the Edge and is powered on.		
VNF_VM_POW	VEREDY_MOFF Powered OFF	ALERT		An Edge VNF virtual machine is powered off.		
VNF_VM_DEP	IXINFEXMAND_ Deployed and Powered OFF	POWERED_OFF	7	An Edge VNF virtual machine gets deployed on to the Edge and is immediately powered on.		
VNF_VM_DEL	B/INHDVM Deleted	ALERT		An Edge VNF virtual machine is removed from the Edge.		
VNF_VM_ERR	<b>MIN</b> F VM error	ALERT		An error occurs during deployment of an Edge VNF virtual machine.		
VNF_INSERTI	OWNEMABIIGD enabled	ALERT		Insertion of an Edge VNF virtual machine is enabled on the Edge.		
VNF_INSERTI	OWNDIEs&BloED disabled	ALERT		Insertion of an Edge VNF virtual machine is deactivated on the Edge.		

EVENT	DISPLAYED SEVERITY ON ORCHESTRATOR UI AS	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATE
VNF_IMAGE	DONFNim@geD_IN^PROGRESS Download In Progress		An Edge VNF virtual machine image download is in progress.		
VNF_IMAGE	DONFNingeD_COMPRETED Download Completed		An Edge VNF virtual machine image download is completed.		
VNF_IMAGE	DONFNingeD_FAILEBT Download Failed		An Edge VNF virtual machine image failed to be downloaded on the Edge.		
EDGE_BFD_1	NEBGEIBORODD INFO established to Edge neighbor		A BFD session has been established to Edge neighbor.		
EDGE_BFD_1	N <b>HIGgeBBARD</b> DOWNFO neighbor unavailable		A BFD session to Edge neighbor is not established.		
EDGE_BFDV	6 BIFDGiffi BackhortUIINFO established to Edge neighbor		A BFDv6 session has been established to Edge neighbor.	4.5	
EDGE_BFDV	6_ <b>KEyCBHDOR</b> _DOWFO neighbor unavailable		A BFDv6 session to Edge neighbor is not established.	4.5	
EDGE_BGP_1	NEBGEREASE OF INFO established to Edge neighbor		A BGP peer establishes tunnel with an.		
EDGE_BGP_1	N <b>HIGJeBOR</b> _DOWINFO neighbor unavailable		The Edge's BGP peer loses tunnel with the Edge.		

EVENT	DISPLAYED SEVERITY ON ORCHESTRATOR UI AS	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
EDGE_BGPV6	<b>BIEP OF BORON</b> established to Edge neighbor		A BGPv6 session has been established to Edge neighbor.	4.5	
EDGE_BGPV6	<b>BEPGHERERODOWN</b> established to Edge neighbor		A BGPv6 session to Edge neighbor is not established.	4.5	
GATEWAY_M	I <b>GRATION_</b> CRE <b>ANE</b> O Migration Created		The self- service migration is activated.	4.5.0	
GATEWAY_M	IGRATION_REMINTO Migration Removed		The self- service migration is deactivated.	4.5.0	
GATEWAY_M	IGRATION_STATINECHANGE Migration State Changed		The Gateway migration state is changed from one state to another.	4.5.0	
PKI_PROMOT	I <b>ON</b> dpoint INFO PKI mode promoted		An Edge's PKI mode has been changed from optional to required.		
CERTIFICATE	<b>REWIGEAE</b> TION INFO revoked		Edge certificate revocation occurs intentionally or due to an expired certificate (The latter should rarely happen, given Edge certificates automatically renews after 30 days into the 90 day period).		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
CERTIFICATE	REINFIWAL renewal request	INFO		Edge certificate automatically renews after 30 days into the 90 day period.		
UPDATE_EDG	EU <b>DMAC</b> GE_MA Edge image management	NA&EMENT		Activates/ deactivates management of Edge software images for a customer.		
SET_EDGE_SO	DEpMAXIEdge software image	INFO		New software image is assigned to the Edge due to an Operator Profile reassignment or change in the software image within the operator profile.		
UNSET_EDGE	SoseTWARE overridden Edge software image	INFO		Unsetting software image overridden for the Edge and instead assign in the default software image associated with the Operator Profile.		
ADD_OPERAT	ORIdEROFILE operator profile	INFO		A new operator profile has been associated with this enterprise.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
REMOVE_OP	E <b>RAff@R</b> edPROF operator profile	∐₽FO		An existing operator profile has been removed from this enterprise.		
ADD_SOFTW	A <b>RE</b> d <b>EN</b> IAGE software image	INFO		When a new software image is associated to the operator profile for this enterprise.		
MODIFY_ASS	SI <b>(N)HID</b> eOPERA the assigned operator profile list	TOR_PROFILE_	LIST	List of operator profiles associated with the Enterprise has been modified.		
MODIFY_ASS	SIONSHIJESOFTW the assigned software image list	∕₽₩E9image_i	JST	List of software images associated with the Enterprise has been modified.		
CLOUD_SEC	J <b>RII5¥d S&amp;&amp;Bfy</b> F enabled	3 INFO		Cloud Security is activated in enterprise's profile or Edge-specific profile		
CLOUD_SEC	JKII6¥d DisarBy disabled	_E INFO		Cloud Security is deactivated in enterprise's profile		
CLOUD_SEC	J <b>RII6¥d BROWHD</b> provider deleted	EN DELETED		Cloud Security provider associated with an enterprise's profile has been deleted.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATE
CLOUD_SEC	U <b>RII6¥d_SEENNIty</b> I Tunneling Protocol Change	LINE_PROTOCO	DL_CHANGE	Cloud Security tunneling protocol changes (from IPSEC to GRE or vice versa) in an enterprise's profile		
CLOUD_SEC	URIIIQUPR_ONOD	BRF&DRMOVID	ER_ADDED	Cloud Security provider associated with an Edge- specific profile has been added.		
CLOUD_SEC	URIIIQUPROSCID	BREERROWHD	ER_REMOVED	Cloud Security provider associated with an Edge- specific profile has been removed.		
CLOUD_SEC	URIIIQUOVSERRI	THE ABERRI	DE_ENABLED	Cloud Security override has been activated in an Edge- specific profile.		
CLOUD_SEC	URIIIQUOVSERRI	DARTER SALEND	DE_DISABLED	Cloud Security override has been deactivated in an Edge- specific profile.		
CREATE_CLO	DUDo <b>6E R&amp;GG</b> Hy Service site creation enqueued	294E.O		An API automation job to create a Cloud Security Service tunnel from Edge has been enqueued.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
UPDATE_CLC	DUDotsER&LGHy Service site update enqueued	s种EO		An API automation job to update a Cloud Security Service tunnel from Edge has been enqueued.		
DELETE_CLC	DUDo SER & CIG Hy Service site deletion enqueued	SHEO		An API automation job to delete a Cloud Security Service tunnel from Edge has been enqueued.		
ZSCALER_SU	B <b>LEOAL&amp;TSGD</b> N_A Location Edge action enqueued	.chton_enqui	EUED	An API automation job for Cloud Security Service Zscaler Sub Location has been enqueued.		
EDGE_NVS_1	T <b>UNNED</b> iteस IPsec tunnel up	INFO		A Cloud Security Service tunnel or NSD via Edge tunnel is up.		
EDGE_NVS_T	TUNGEDid@OWN IPsec tunnel down	_N INFO		A Cloud Security Service tunnel or NSD via Edge tunnel is down.		
DIAGNOSTIC	_NEQUEST diagnostic bundle request	INFO		A new Edge diagnostic bundle is requested by an enterprise or an operator user.		

EVENT	DISPLAYED SEVERITY ON ORCHESTRATOR UI AS	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
EDGE_DIREC	TE88EEIinæLETEDFO site deleted		A NSD via Edge tunnel has been deleted.		
EDGE_DIREC	TE <b>TLENNEL</b> tS_DISNED tunnels disabled		NSD via Edge deactivated in profile device settings.		
EDGE_DIREC	TE <b>TLENNEL</b> tS_ENABOED tunnels enabled		NSD via Edge enabled in profile device settings.		
EDGE_DIREC	TE <b>TLENNEL</b> L_PRONTSER_DELE tunnel provider deleted	ETED	NSD via Edge provider associated with an enterprise's profile has been deleted.		
CREATE_NVS	S_NROMiaHEMGE_SNEO site creation enqueued		An API automation job to create a NSD via Edge tunnel has been enqueued.		
UPDATE_NVS	S_NRDMaHHdGE_SNEO site update enqueued		An API automation job to update a NSD via Edge tunnel has been enqueued.		
DELETE_NVS	5_NRDMiaHDGE_SNEO site deletion enqueued		An API automation job to delete a NSD via Edge tunnel has been enqueued.		

EVENT	DISPLAYED SE ON ORCHESTRATO UI AS	EVERITY R	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
ENTERPRISE	BNie WBich sittike W ^{INS} data privileges granted	E¶sitive_e	DATA	An enterprise grants privileges to its MSP or the operator to view data (keys) information.		
ENTERPRISE	ENSABLE_OPERAT management delegated to operator	OR_USER_N	MGMT	An enterprise has successfully delegated access to operator to manager its users.		
ENTERPRISE	DISCABLE_OPERA management access revoked from operator	FØr_acces	S	An enterprise revokes access that was previously delegated to operator to manage its entities.		
ENTERPRISE	ENCABLE_OPERAT delegated to operator	ER_ACCES	5	An enterprise has successfully delegated access to operator to manager its entities.		
ENTERPRISE	ENCARSE_PROX	FACCESS		An enterprise has successfully delegated access to partner to manager its entities.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
ENTERPRISE_	DNSc&BLE_PRC delegated to partner	₩ [₽] Access		An enterprise revokes access that was previously delegated to partner to manage its entities.		
EDGE_TO_ED	Œġ <b>₩₽</b> NE <b>ĐġS</b> A VPN Disabled	B∯ÆO		Edge to Edge VPN associated with an Edge device or its corresponding profile has been deactivated.		
EDGE_TO_ED	Œdg <b>¥₽NEEBe</b> eAI VPN Enabled	34FO		Edge to Edge VPN associated with an Edge device or its corresponding profile has been enabled.		
VPN_DISABL	ECloud VPN disabled	INFO		Cloud VPN settings associated with an Edge device or its corresponding profile has been deactivated.		
VPN_ENABLE	E Cloud VPN enabled	INFO		When cloud VPN settings associated with an Edge device or its corresponding profile has been enabled.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
VPN_UPDATE	Cloud VPN updated	INFO		When cloud VPN settings associated with an Edge device or its corresponding profile has been updated with new modified.		
REMOTE_ACT	<b>EXA</b> Se remote action	INFO		A remote action is performed on an online Edge.		
RECURRING_	RERORingERRC report error	DERROR		When recurring report fails.		
CREATE_COM	Role Created	INFO		When a composite role is created by an Enterprise, Partner, or Operator.	4.5	
UPDATE_COM	IPOSIFIEitROLE Role Updated	INFO		When a composite role is updated by an Enterprise, Partner, or Operator.	4.5	
DELETE_COM	Role Deleted	INFO		When a composite role is deleted by an Enterprise, Partner, or Operator.	4.5	
ENQUEUE_CR	ZAdHerZSADALF Location creation enqueued	ER <mark>NS</mark> ØBLOCAT	TION	When sublocation configuration of Edge device settings are modified.	4.5	

EVENT	DISPLAYED SEVERITY ON ORCHESTRATOR UI AS	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
ENQUEUE_UI	PIZAGETETZSEGALER Location update enqueued	ION	When sublocation configuration of Edge device settings are modified.	4.5	
ENQUEUE_DI	E <b>ZEGHErZSABALER<u>N</u>SOBLOCATI</b> Location deletion enqueued	ION	When sublocation configuration of Edge device settings are modified.	4.5	
CREATE_ZSC	AZJERIES SELOCATION Location object created		When sublocation configuration of Edge device settings are modified.	4.5	
UPDATE_ZSC	AZ SERIES STELLOC ANTON Location object updated		When sublocation configuration of Edge device settings are modified.	4.5	
DELETE_ZSC	AZEERLes SEELOCANEON Location object deleted		When sublocation configuration of Edge device settings are modified.	4.5	
ENQUEUE_UI	PIZAGETZSCALERNEOCATION Location update enqueued		When location configuration of Edge device settings are modified.	4.5	
CREATE_ZSC	AZ & CATIONFO Location object created		When location configuration of Edge device settings are modified.	4.5	

EVENT DISPLAYED SEVERITY ON ORCHESTRATOR UI AS	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
UPDATE_ZSCAZERLeLOCATIONFO Location object updated		When location configuration of Edge device settings are modified.	4.5	
DELETE_ZSCAZ & ReleLOCATIONFO Location Object deleted		When location configuration of Edge device settings are modified.	4.5	
GATEWAY_BGBCFEIGHBOR_UPFO established to Gateway neighbor		When a BGP peer establishes tunnel with a Gateway.		
GATEWAY_BG <b>EaneritajHBGR_DNPO</b> N neighbor unavailable		When a Gateway's BGP peer loses tunnel with a Gateway.		
VRF_MAX_LIMPAFtrFexCEEDEDWARNING Gateway: Maximum rules in a route map limit hit for enterprise <enterprise- name&gt;</enterprise- 		Maximum inbound route map config limit reached.		
VRF_ROUTEM Ratt Rev LES_MAXABANNG HIT Gateway: Maximum rules in a route map limit hit for enterprise <enterprise- name&gt;</enterprise- 	Γ	Maximum outbound route map config limit reached.		
VRF_LIMIT_EXCIENCED ALERT Maximum VRF limit(1000) reached		Maximum VRF limit reached for Partner Gateway.		
GATEWAY_STAGRIEWRY INFO service started		Gateway daemon has started.		

EVENT	DISPLAYED ON ORCHESTRAT UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
ZSCALER_MC	DISABI monitor disabled	LERITICAL	/ (PROCMON)	Unable to launch L7 health check daemon for CSS tunnels on Edge/Gateway. Or disabled due to too many failures.	4.4	
ZSCALER_MC	D <b>Xเรียง</b> -FAILEE monitor failed	ERROR	/ (PROCMON)	When L7 health check daemon fails with a return code.	4.4	
MGD_EMERG	REBOODE system to recover from stuck process(es): <process name&gt;</process 	CRITICAL	/ (PROCMON)	Edge/Gateway is rebooted to recover from stuck processes by vc_procmon.	4.4	
_	CESSSTARTED/ Services RVICES START Started –		/ (PROCMON)	Generated when procmon starts the services.	4.5	
EDGE_SERVIC GATEWAY_SE	CESIgS/TGARRED/ Selvices RVICES STOPP Stopped		/ (PROCMON)	Generated when procmon stops all the services.	4.5	
_	CENERCESTANDIE Services RVICES RESTA Restarted		/ (PROCMON)	Generated when procmon restarts all the services.	4.5	
	CENgT/ERMWAAT Services RVICES TERMI terminated		/ (PROCMON)	Generated when procmon terminates all the services.	4.5	
GATEWAY_SE	Refere DWMPE stopped for diagnostic memory dump	<b>JW</b> ARNING	(PROCMON)	Generated when gwd is stopped using SIGQUIT to generate core dump by user.	4.4	

EVENT DISPLAY ON ORCHES UI AS	YED SE STRATOI	EVERITY R	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
GATEWAY_MGDrSERM failed wit error, restarting		<u>B</u> €BR	(PROCMON)	Generated by vc_procmon on Gateway when MGD gets stopped.	4.4	
GATEWAY_NA <b>T</b> e <b>SERWI</b> failed wit error, restarting		HEOR	(PROCMON)	Generated by vc_procmon on Gateway when natd daemon gets stopped.	4.4	
EDGE_DNSMA <b>&amp;Qnfasq</b> FAILED start up		ROR	(PROCMON)	Generated when dnsmasq daemon failed to start up.	4.4	
EDGE_SSH_LO <b>tsihN</b> acce connectio		FO	(PROCMON)	Generated whenever ssh login is done for accessing the Edge.	4.4	
EDGE_SERVICBeDiaMe stopped fo diagnostic memory o	or c	ARNING	(PROCMON)	Generated when Edge is stopped using SIGQUIT to generate core dump by user.	4.4	
EDGE_LED_SERM@Cffof panel LEI service disabled		ARNING, RITICAL	(PROCMON)	LED service deactivated.		
EDGE_LED_SE <b>R&amp;gCfr</b> of panel LEI service fa	)	ROR	(PROCMON)	LED service failed.		
EDGE_MGD_S <b>ERRMilgE</b> m service disabled	Ð ISABCR	<b>UT</b> ICAL	(PROCMON)	Management service is unable to activate for too many failures.		
EDGE_MGD_S <b>ERMAGE</b> m_ service fa		ROR	(PROCMON)	Management service failed.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
EDGE_SERVIO	CEdDISIAtBLED plane service	WARNING/ CRITICAL	(PROCMON)	Edge Data plane service is		
	disabled			deactivated.		
EDGE_SERVIO	CEdEN&BLED plane service enabled	WARNING	(PROCMON)	Edge Data plane service is activated by user from local UI.		
EDGE_SERVIO	CEdEA HaEaD plane service failed	ERROR	(PROCMON)	Edge Data plane service failed.		
EDGE_VNFD_	SERVICE_DISA	. <b>Bværn</b> ng	(PROCMON)	Edge VNFD service deactivated.		
EDGE_VNFD_	SERVICE_FAIL	FROR	(PROCMON)	Edge VNFD service failed.		
EDGE_DOT1X	K_ <b>ISdFgRV8102EL</b> xDIS service	AWAEDING,CR	IFRACMON)	802.1x service is deactivated.		
	disabled					
EDGE_DOT1X	Service failed	LEEROR	(PROCMON)	802.1x service failed.		
EDGE_NYANS	SA_SYSLOG_SE	ERRERAILED	)(PROCMON)	Nyansa Syslog service failed.		
EDGE_NYANS	SA_SYSLOG_SE	RVACE <u>I</u> DISABI	L <b>@B</b> OCMON)	Nyansa Syslog service deactivated.		
EDGE_NYANS	SA_AMOND_SE	RNCP_FAILED	) (PROCMON)	Nyansa Amond service failed.		
EDGE_NYANS	SA_AMOND_SE	RWACE_DISABI	BROCMON)	Nyansa Amond service deactivated		
EDGE_NYANS	SA_SNMP_TRA	P <b>BRSER</b> VICE_F	A PROCMON)	Nyansa SNMP Trapd service failed.		
EDGE_NYANS	SA_SNMP_TRA	P <b>U_SERWI</b> EE_D	NCREAGENON)	Nyansa SNMP Trapd service deactivated.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
EDGE_NYANS	A_SNMP_REAI	DERR_OERVICE_	RROGMON)	Nyansa SNMP Reader service failed.		
EDGE_NYANS	A_SNMP_REAI	DER_SERVICE_	BRAGEDON)	Nyansa SNMP Reader service deactivated.		
EDGE_USB_PO GATEWAY_US	DRIG /GMADIJE USB ports B PORTS ENA Enabled –	BNFO BLED	/ (MGD)	Generated when USB ports is activated.	4.5	
	DRTS:/DISABY.E USB_ports B_PORTS_DISA Disabled —		/ (MGD)	Generated when USB ports is deactivated.	4.5	
	DRISS/GMANHYE USB ports B PORTS ENA Enable Failure	_ <b>FRIEURE</b> / BLE_FAILURE	/ (MGD)	Generated when procmon activates USB ports failure.	4.5	
EDGE_USB_PC GATEWAY_US	DRISS/OISABLE USB ports B PORTS DIS Disable Failure	E <b>FAILURE</b> / ABLE_FAILURE	/ <b>(MGD)</b> E	Generated when procmon deactivates USB ports failure.	4.5	
VNF_VM_EVE	EWNF VM Event	INFO	(MGD)	Generated when VNF is powered on, powered off, deleted or deployed. Event detail will help distinguish the type.		
VNF_INSERTI	OWN_E Insertion event	ALERT	(MGD)	VNF insertion is activated or deactivated. Event detail will help distinguish the type.		

	DISPLAYED ON ORCHESTRA UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
	XXWFNiht@&D_E download event	WERT	(MGD)	VNF download is in progress, completed, or failed. Event detail will help distinguish the type.		
MGD_START	Online	INFO	(MGD)	Management daemon on Edge has started.		
MGD_EXITING	Shutting Down	INFO	(MGD)	Management service on a is shutting down for a restart.		
MGD_SET_CE	RSEt StdffffESS Successful	INFO	(MGD)	New PKI certificate for Orchestrator communication is installed successfully on a.		
MGD_SET_CE	Set Explificate Failed	ERROR	(MGD)	Installation of a new PKI certificate for Orchestrator communication on a has failed.		
MGD_CONF_A	<b>PBhflgD</b> ration Applied	INFO	(MGD)	Configuration change made on the Orchestrator has been pushed to and is successfully applied.		

EVENT	DISPLAYED ON	SEVERITY	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
	ORCHESTRA UI AS	TOR				
MGD_CONF	PENDING configuration pending	INFO	(MGD)	New configuration is pending application (This event is currently NOT generated anywhere)		
MGD_CONF	C_R <b>Đ</b> ad.BACK configuration rolled back	CRITICAL	(MGD)	Configuration policy sent from the Orchestrator had to be rolled back because it destabilized the.		
MGD_CONF	FÆbilEØto apply configuration	ERROR	(MGD)	Edge failed to apply a configuration change made on the Orchestrator.		
MGD_CONF	UPHDATTE_INVAL software update configuration	<b>NV</b> ARNING	(MGD)	Edge has been assigned an Operator Profile with an invalid software image that the Edge cannot use.		
MGD_DEVI	CE_CONFIG_WAI	R <b>MAR</b> NING	(MGD)	Inconsistent device settings are detected. MGD continues with warnings.		
MGD_DEVI	CE_CONFIG_ERR	GRROR	(MGD)	Invalid device settings are detected by MGD.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
MGD_SWUP_	ISNfDRED_UPD update ignored	ANEO	(MGD)	Software update is ignored at the activation time, because is already running that version.		
MGD_SWUP_INHVAILHD_SWUPDAPENING software update			(MGD)	Software update package received from the Orchestrator is invalid.		
MGD_SWUP_	DOMWNIcOAD_F download failed	AFREOR	(MGD)	Download of an Edge software update image has failed.		
MGD_SWUP_	USOFFAVAKe_FAIL update unpack failed	EBRROR	(MGD)	Edge has failed to unpack the downloaded software update package.		
MGD_SWUP_	I <b>NSSTEMALE_</b> FAIL update install failed	_E <del>j</del> rror	(MGD)	Edge software update installation failed.		
MGD_SWUP_	INSS ft A la LeED update	INFO	(MGD)	Software update was successfully downloaded and installed.		
MGD_SWUP_	R <b>RBOO</b> Tafter software update	INFO	(MGD)	Edge is being rebooted after a software update.		

EVENT	DISPLAYED SEVERITY ON ORCHESTRATOR UI AS	GENERATED BY	GENERATED RELEASE WHEN ADDED IN	
MGD_SWUP	STANDBY MetileDANE START software update started	(MGD)	Edge send upgrade message to standby when it detect peer software version is not same with Active Edge or Active Edge received upgrade command from.	
MGD_SWUP	SSAMDBY MetileD FREPRILED software update failed	(MGD)	Active Edge report standby upgrade failed if it fail to send upgrade command to peer or standby fail to upgrade for more than 5 minutes	
MGD_SWUP_	SSANDBY MeVIED ANED software update completed	(MGD)	When Active Edge detects standby comes up with expected image version	
MGD_VCO_4	ADDRNRHSONNE_FWARNING Orchestrator address	(MGD)	DNS resolution of the Orchestrator address failed.	
MGD_DIAG_	REBEOFFitiated INFO restart	(MGD)	Edge is rebooted by a Remote Action from the Orchestrator.	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
MGD_DIAG_	RESSERATES restarted	INFO	(MGD)	Data plane service on the S is restarted by a Remote Action from the Orchestrator.		
MGD_SHUT	DONWered off	INFO	(MGD)	Edge diagnostic shutdown based on user request.		
MGD_HARD	PRESETto factory defaults	INFO	(MGD)	Edge is restored to its factory-default software and configuration.		
MGD_DEAC	TI VAE ED vated	INFO	(MGD)	Edge is deactivated based on user request by mgd.		
MGD_NETW	ORNet@ErKTINGS settings updated	_0450ATED	(MGD)	Network settings are applied to a.		
MGD_NETW	ORManogSMontIF Network incorrectly set up	_ <b>BRORE</b> N	(MGD)	Management network is set up incorrectly.		
MGD_NETW	ORE WREMT_IF was restarted twice to fix Management Network inconsistency	_ <b>WXRD</b> ING	(MGD)	Network is restarted twice to fix the Management Network inconsistency.		
MGD_INVAI	LIDUMADO tADDRI heartbeat to new VCO %(newprimary) keep talking to old VCO %(oldprimary)s	s,	(MGD)	Invalid address for Orchestrator was sent in a management plane policy update and was ignored.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
MGD_ACTIV	ATAOTivaPi&RTIAI incomplete	JINFO	(MGD)	Edge is activated partially, but a software update failed.		
MGD_REBOC	TG <b>Dietating</b> UND diagnostic bundle before reboot	<u>LIN</u> FO	(MGD)	When the diagnostic bundle is generated before reboot.	5.0	
MGD_ACTIVA	ATAOTN <u>'a</u> SeldCCES	SINFO	(MGD)	Edge has been activated successfully.		
MGD_ACTIV	ATAONyaEIRIROR failed	ERROR	(MGD)	Edge activation failed. Either the activation link was not correct, or the configuration was not successfully downloaded to the Edge.		
MGD_HA_TE	R MANASABDed on Edge	INFO	(MGD)	Standby Edge send this event when HA is deactivated.		
EDGE_INTER	FACE_DOMANE Down	INFO	(MGD)	Generated by hotplug scripts when the interface is down.		
EDGE_INTER	FÆŒÆ_InÆrface Up	INFO	(MGD)	Generated by hotplug scripts when the interface is up.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
EDGE_KERNE	L_PANIC	ALERT	(MGD)	Edge operating system has encountered a critical exception and must reboot the Edge to recover. An Edge reboot is disruptive to customer traffic for 2-3 minutes while the Edge completes the reboot.		
MGD_MFRMU	MbGbtDRED_U Firmware update ignored: <error message&gt;</error 	TIPLEFE	(MGD)	Generated when modem firmware update is ignored.	5.0	
MGD_MFRMU	PnVAICALID_M Modem Firmware update applied: <error message&gt;</error 	FRMOPDATE	(MGD)	Generated when invalid modem firmware update is applied.	5.0	
MGD_MFRMU	Pn KiGpadBAFTI Device or Factory Image: <error message&gt;</error 	BWARNDATE	(MGD)	Generated when the device is incompatible for modem firmware update.	5.0	
MGD_MFRMU	ErDOWNLOAI downloading MFW ver <version> <build></build></version>	DWARDEDG	(MGD)	Generated when error occurs downloading the modem firmware update version.	5.0	

EVENT	DISPLAYED SEVERITY ON ORCHESTRATOR UI AS	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
MGD_MFRM	UErtoNPACK_FAFEROR unpacking MFW ver <version> bu <build></build></version>	(MGD)	Generated when the modem firmware update unpacking failed.	5.0	
MGD_MFRM	UErf <b>OSifistell</b> ingAEBBOR MFW ver <version> bu <build></build></version>	(MGD)	Generated when the modem firmware update installation failed.	5.0	
MGD_MFRM	UPnstNBTALLED ERROR downloaded MFW ver <version> bu <build></build></version>	(MGD)	Generated when the modem firmware update version is installed.	5.0	
MGD_MFRM	UMEWGBADE_PROGRESS in progress ver <version> bu <build></build></version>	(MGD)	Generated when the modem firmware upgrade is in progress.	5.0	
MGD_MFRM	UEdgeboot INFO restarting into new MFW version <version> build <build></build></version>	(MGD)	Generated when the Edge restarts with new modem firmware update version.	5.0	
MGD_MFRM	UB_STANDBY_UPDATE_STAF Standby update with new MFW	RT (MGD)	Generated when the HA Standby update with new modem firmware version started.	5.0	
MGD_MFRM	UFFastEaNPABY_UFBRPR_FAIL Standby update with new MFW	ED <mark>(</mark> MGD)	Generated when the HA Standby update with new modem firmware version failed.	5.0	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
MGD_MFRM	UBute Teched BY_U HA Standby update with new MFW	JPDFATED	(MGD)	Generated when the HA Standby update with new modem firmware version succeeded.	5.0	
EDGE_OSPF_	_N <b>BMg</b> e OSPF NSM Event	INFO	(EDGED)	Edge send this event when OSPF neighbor state changes.		
IP_SLA_PRO	BHP SLA Probe	INFO	(EDGED)	Edge generates when IPSLA state changes.		
IP_SLA_RESI	PORDER Responder	ALERT, INFO	(EDGED)	When IPSLA responder state changes from up to down and vice versa.		
ALL_CSS_DO	WANLL_CSS_DO	WALERT	(EDGED)	When all CSS paths go down.		
CSS_UP	CSS_UP	ALERT	(EDGED)	When at least one CSS path is up.		

	DISPLAYED ON ORCHESTRAT UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
_	Link MTU detected	INFO	(EDGED)	Link MTU detected. The Gateway has detected the MTU for this WAN link and all traffic sent on this link will account for that MTU reading. For Release 3.2.x and earlier, VeloCloud software uses RFC 1191 Path MTU Discovery, which relies on receiving an ICMP error (fragmentation needed) from an upstream device in order to discover the MTU. On Release 3.3.x and later, the Path MTU Discovery has been enhanced to use packet layer Path MTU Discovery (RFC 4821).		
PORT_SCAN_D	<b>Forescife</b> D detected	INFO	(EDGED)	If Stateful firewall detects host scanning then this event would be logged along with the IP address and port number.		
PEER_UNUSAE	HeEr unusable	ALERT	(EDGED)	Peer is unusable.		Deprecated

EVENT	DISPLAYED ON	SEVERITY	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
	ORCHESTRA UI AS	TOR				
PEER_USABL	EPeer usable	INFO	(EDGED)	Peer is usable.		Deprecated
BW_UNMEAS	UR: ABLE measuring bandwidth	ALERT	(EDGED)	Bandwidth measurement failed to the Primary Gateway. Reattempt at measurement in 30minutes. Reasons include a link suffering some quality issue like excessive loss or latency. This message should only be seen on Edge's using Release 3.1.x or lower as this was removed beginning with Edge Release 3.2.0.		
SLOW_START	Bandwidth measured exceeds the slow start cap. Moving to burst mode.	NOTICE	(EDGED)	Bandwidth measurement Slow-start limit of 175 Mbps exceeded. Link will be remeasured in Burst mode to ensure the correct measurement of a 175+ Mbps WAN link.		
EDGE_BFD_C	ONFIG	INFO	(EDGED)	BFD configured with incorrect local address.		

EVENT DISPLAYED ON ORCHESTRAT UI AS	SEVERITY	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATE
FLOOD_ATTACK_DETECTED	INFO	(EDGED)	Generated when a malicious host floods the with new connections.		
LINK_ALIVE Link alive	INFO	(EDGED)	When link state (link_fsm) becomes alive.		
LINK_DEAD Link dead	ALERT	(EDGED)	When link state (link_fsm) becomes dead.		
LINK_USABLELink usable	INFO	(EDGED)	When link state (link_fsm) becomes usable.		
LINK_UNUSAHIifek unusable	ALERT	(EDGED)	When link state (link_fsm) becomes unusable.		
VPN_DATACEN/IPPR_TSiTiATUS state change	INFO, ERROR	(EDGED)	VPN Tunnel state change.		
INTERFACE_CONTINEERROR config error	ALERT	(EDGED)			
HA_STANDBY HACSUMUTED Activated	INFO	(EDGED)	When active Edge detects standby peer send this event to to activate standby Edge.		
HA_INTF_STATEAdentarioseeD State Changed	ALERT	(EDGED)	HA interface went down/up.		

EVENT	DISPLAYED ON ORCHESTRA	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATE
HA_GOING_4	UI AS ACTIENE Availability Going Active	INFO	(EDGED)	Standby Edge transition to Active Edge after detecting no heartbeat for more than 700ms.		
HA_FAILED	High Availability Peer State Unknown	INFO	(EDGED)	Active Edge detects no heartbeat or activity from standby Edge for more than 700 milliseconds.		
HA_READY	High Availability Ready	INFO	(EDGED)	Active Edge detects activated standby peer.		
VCO_IDENTI	F <b>IEdgeHPA</b> FAILO Failover Identified	DWERRT		Orchestrator has detected that a High Availability failover has occurred on the Edge.	5.2	
VCO_IDENTI	F <b>IEd2</b> eHHA_FAILU Failure Identified	J <b>REERT</b>		Orchestrator has detected that the Standby Edge has gone down.	5.2	
HA_UPDATE	Fapilat MERLATIN Failover time from ####ms to ####ms	1INFO		User changed the failover time for when an HA Edge will failover due to a lack of heartbeat response. This time is measured in milliseconds (ms).	5.2	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
HA_RESET_F	A HaOWERtifikMI reset from ####ms to ####ms.	EINFO	(EDGED)	When an HA Edge's system has been stable for 60 seconds, the process reduces the failover time by 50%.	5.2	
HA_WAN_LIN	CACTIVE Serial Number> configured with <standard, Enhanced, or Mixed- Mode&gt; HA, with WAN <link id=""/> is <down or="" up=""></down></standard, 	ALERT	(EDGED)	For all HA topologies (Standard, Enhanced, and Mixed-Mode) when the WAN interface goes Up or Down on the Active Edge.	5.2	
HA_WAN_LIN	<pre></pre>	ALERT	(EDGED)	For all HA topologies (Standard, Enhanced, and Mixed-Mode) when the WAN interface goes Up or Down on the Standby Edge.	5.2	
HA_LAN_LIN	K <pagetineme> <active serial<br="">Number&gt; configured with <standard, Enhanced, or Mixed- Mode&gt; HA, with WAN <link id=""/> is <down or="" up=""></down></standard, </active></pagetineme>	ALERT	(EDGED)	For all HA topologies (Standard, Enhanced, and Mixed) when the LAN interface goes Up or Down on the Active Edge.	5.2	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
HA_LAN_LIN	K <standby Serial Number&gt; configured with <standard, Enhanced, or Mixed-Mode&gt; HA, with LAN <link id=""/> is <down or="" up=""></down></standard, </standby 	ALERT	(EDGED)	For all HA topologies (Standard, Enhanced, and Mixed) when the LAN interface goes Up or Down on the Standby Edge.	5.2	
FW_UPGRAD - CPLD	ECPPENDDING Firmware being updated during software upgrade - edge may be offline for 3 - 5 minutes.	INFO		A firmware upgrade action has been initiated and sent by the Orchestrator to the Edge.	5.2	
FW_UPGRAD	ENSUCCEASS edge physical reboot was required due to the edge not responding once the PENDING message was received.	INFO	(EDGED)	The Edge firmware upgrade was successful and required Edge reboots to complete.	5.2	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY ATOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
HA_SPLIT_BR	AIN Split Heaff detected, peer will restart	EDALERT		The Orchestrator has detected that both HA Edges are in an Active state. This is known as an Active- Active or Split Brain state. If other methods of preventing a Split-Brain state are not successful, the Orchestrator resolves this by triggering a restart of the Standby Edge (listed here as "peer") that is erreneously functioning as Active.	5.2	
HA_SPLITBRA	A HAA REDECTION FOR THE RESOLVED, peer will move to standby state	D NOTICE		The Standby Edge (listed here as "peer") in an Active state has completed its restart and is demoted back to its correct Standby state. As a result, the Active- Active or Split Brain state is resolved.	5.2	
MGD_UNREA	CHARGE Inent Proxy unreachable	EMERGENCY	(EDGED)	Data plane process could not communicate to the management plane proxy.		

ON	LAYED HESTRA S	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
VRRP_INTO_MABRI updat Prima	<b>ERLA</b> TATI ed to rry state	EINFO	(EDGED)	VRRP get into Primary state		
	SHAR_ST ed out of ry state	ATTO	(EDGED)	VRRP get out of Primary state.		
VRRP_FAIL_INFQRI	P failed	INFO	(EDGED)	VRRP failed.		
EDGE_HEALTHEdge Alert	<b>ER</b> alth	EMERGENCY	(EDGED)	Data plane is unable to allocate necessary resources for packet processing.		
EDGE_STARTUP2dge startuj		INFO	(EDGED)	Edge is running in mgmt-only mode.		
EDGE_DHCP_ <b>HAVA</b>		WARNING	(EDGED)	is configured with an invalid DHCP option.		
EDGE_NEW_USIER of user s		INFO	(EDGED)	New or updated client user detected on a given MAC address.		
EDGE_NEW_DEVAC		INFO	(EDGED)	A new device is detected during DHCP.		
INVALID_JSON		CRITICAL	(EDGED)	The Edged received invalid json data from the mgd.		

EVENT	DISPLAYED ON ORCHESTRA' UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
QOS_OVERRI	D <b>Q</b> oS override	INFO	(EDGED)	Remote diagnostics is performed to flip cloud traffic to be routed according to business policy OR sent to the Gateway OR or bypass the Gateway.		
EDGE_L2_LO	OPEderHTE1666FD detected	ERROR	(EDGED)	Edge L2 loop is detected.		
EDGE_TUNNI	EEdg <b>APuWA</b> RN CAP warning	IMARNING	(EDGED)	Edge has reached its maximum tunnel capacity.		
Interface LoS	LoS no longer seen on interface <iface-name>/ LoS detected on interface <iface-name></iface-name></iface-name>	ALERT	(EDGED)	Loss of Signal state changed on the interface in HA setup.	4.4	
EDGE_LOCAI	LEHgeOIGEN UI Login	INFO		LOCAL UI login is successful for a user.		

EVENT	DISPLAYED SEVERITY ON ORCHESTRATOR UI AS	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
EDGE_MEN	IORMetiStryGE_ERFOR Usage Critical		Resource Monitor process detects Edge memory utilization has exceeded defined thresholds and reaches 70% threshold. The Resource Monitor waits for 90 seconds to allow the Edged process to recover from a possible temporary spike in memory usage. If memory usage persists at a 70% or higher level for more than 90 seconds, the Edge will generate this error message and send this event to the		
EDGE_MEM	ORMehioryGE_WAWARNING Usage Warning		Orchestrator. Resource Monitor process detects Edge memory utilization is 50% or more of the available memory. This event will be sent to the Orchestrator every 60 minutes until the memory usage drops under the 50% threshold.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
EDGE_RESTA	RUINGnitiated Edge service restart	WARNING		User initiates an Edge service restart.		
EDGE_REBOC	<b>TIMG</b> initiated Edge reboot	WARNING		User initiates an Edge reboot.		
EDGE_HARD_	<b>RESE</b> Thitiated Edge hard reset	WARNING		Edge hard reset		
EDGE_DEACT	TINAGEED deactivated	WARNING		has all its configuration cleared and is not associated with a customer site. The software build remains unchanged.		
EDGE_CONSC	DEELgeLOGNENIe login	INFO		login via console port.		
EDGE_COMM	AEMDe Command	INFO		Generated by a during remote diagnostics when executing Edge commands.		
EDGE_BIOS_U	J <b>EDgeTBIO</b> S updated	INFO		Generated by 12-upgrade- bios.sh script when BIOS is successfully updated.		
EDGE_BIOS_U	JEDGETBIOSAILE update failed	DERROR		Generated by 12-upgrade- bios.sh script when BIOS update failed.		

EVENT DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
IPV6_ADDR_DDeleFetedD IPv6 address <v6addr> on interface/ sub-interface <iface subiface<br="">name&gt;</iface></v6addr>	INFO	/	When IPv6 interface is deleted on interface or sub-interface.	4.4	
IPV6_NEW_ADARded DEED IPv6 address <v6-addr> on interface <ifacename></ifacename></v6-addr>	INFO		When IPv6 address is added on interface.	4.4	
IPV6_ADDR_DERPIECAAGED IPv6 address <v6-addr> on interface <iface-name></iface-name></v6-addr>	INFO		When IPv6 address gets deprecated on an interface.	4.4	
IPV6_ADDR_P <b>RFdfERRE</b> D IPv6 address <v6-addr> on interface <iface-name></iface-name></v6-addr>	INFO		When IPv6 address moves from Deprecated state to Preferred state.	4.4	
NDP_MAC_ADDRig6bbANGE MAC address change detected in interface <iface-name></iface-name>	INFO		When IPv6 neighbor MAC address change is detected.	4.4	
EDGE_INTF_C <b>OMFIG</b> Failed for IPv6 Address <v6-addr> in interface <iface-name></iface-name></v6-addr>	INFO		When IPv6 NDP DAD is failed.	4.4	
EDGE_SHUTTI <b>NdgeDO</b> WN shutting down - must be restarted by power-cycling	WARNING	(LUA Backend)	When Edge is shutting down.	4.4	

EVENT DISPLAY ON ORCHES UI AS	YED SEVERITY	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
BIOS_PHY_RE <b>SHO_S</b> CNM reset CMO bit is set/ BIOS - Ph reset CMO bit cannot set	ny DS		When CMOS (BIOS) is reset to its factory default settings.	4.4	
FW_UPGRADEC <b>PPEND</b> DIN Firmware being upd during software upgrade - may go of for 3-5 mi	ated edge fline		When CPLD Firmware is being updated during software upgrade.	4.4	
EVDSL_IFACE_@&PtdEINSE string with evdslMod name, stat serial num	ı em us,		Generated when EVDSL interface moves to Up state.	4.5	
EVDSL_IFACE_cDOM(N) is string with evdslMod name, stat serial num	ı em us,		Generated when EVDSL interface moves to Down state.	4.5	
NAT_PORT_AS <b>SIATNP.Fra</b> exhausted from <src_ip> t <dst_ip>:-</dst_ip></src_ip>	0	/	Generated when NAT port allocation range is exhausted.	4.5	
IPV6_MAX_DAIDv6AIIiff local / RA > stable secret add generation failed on interface <iface nar<br="">after mult DAD faile</iface>	ress 1 ne> iple		Generated when we fail to generate stateless IPv6 address after multiple DAD failures.	4.5	

	DISPLAYED ON ORCHESTRAT UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATE
5 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	ENGFAILLED local / RA> stable secret address generation failed on nterface <iface name&gt; after generating multiple nvalid addresses</iface 	ALERT		Generated when IPv6 stable secret address generation failed on interface after generating multiple invalid addresses.	4.5	
1	Rejdt OdUTE nvalid routes <route- orefix&gt;/0 flag <route flags="" in<br="">nex&gt;</route></route- 	ALERT		Generated for invalid static route.	4.5	
1	RegettenE nvalid routes <route- prefix&gt;/0 flag <route flags="" in<br="">nex&gt;</route></route- 	ALERT		Generated for invalid OSPF routes.	4.5	
1	RGECTEE nvalid routes <route- prefix&gt;/0 flag <route flags="" in<br="">nex&gt;</route></route- 	ALERT		Generated for invalid BGP routes.	4.5	
1	<b>RefjEct@S</b> PF_RO nvalid routes <route- prefix&gt;/0 flag <route flags="" in<br="">nex&gt;</route></route- 	∯₽₽₽₽		Generated for invalid remote OSPF route.	4.5	
1	RefjEctBdFP_ROU nvalid routes <route- prefix&gt;/0 flag <route flags="" in<br="">nex&gt;</route></route- 	<b>∱</b> ¶ERT		Generated for invalid remote BGP route.	4.5	

	DISPLAYED ON ORCHESTRAT UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
]	<b>Rejected</b> invalid routes <route- prefix&gt;/0 flag <route flags="" in<br="">hex&gt;</route></route- 	ALERT		Generated for invalid Overlay route.	4.5	
]	REjected invalid routes <route- prefix&gt;/0 flag <route flags="" in<br="">hex&gt;</route></route- 	ALERT		Generated for invalid routes.	4.5	
	<b>InODIFICt</b> local address <ip address&gt;. IP Address not present</ip 	INFO		Generated when invalid IPv6 BFD configuration is received.	4.5	
EDGE_USB_DE	BalgeEUBBSERT device inserted	EDERT		Generated when USB device is inserted.	4.5	
	RAGEHURBMOV device removed	њЕRT		Generated when USB device is removed.	4.5	
	WAID:card <device name=""> at <port> is no longer usable , reboot required to recover</port></device>	EMERGENCY		Generated when WiFi card at a port is no longer usable.	4.5	
	DMSICREACHI Max Limit ( <cache limit<br="">of the edge&gt;) Reached</cache>	<b>∃∱LERT</b>		Generated when DNS cache limit is reached on the Edge.	4.5.1, 5.0	

EVENT	DISPLAYED ON ORCHESTRA UI AS		GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATE
PEER_MISMA	TRHER_MISMA	T&HERT	(EDGED)	When there is a peer name mismatch between MP_INIT_REQ and MP_INIT_ACK during Edge and Gateway tunnel creation.		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATEI
EDGE_CONGE		WARNING	(EDGED)	<ul> <li>The number of packet drops (xxxx) is above the congestion threshold (1000) or</li> <li>"The number of scheduler drops (xxxx) is</li> </ul>	5.1	
				above the congestion threshold (1000)"		
				Generated if there are either:		
				<ul> <li>Continuous packet drops above a threshold of 1000 for more than 30 seconds due to over capacity.</li> </ul>		
				<ul> <li>Continuous packet drops above a threshold of 1000 for more than 30 seconds at the schedulers.</li> </ul>		

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY FOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
EDGE_STABL	ECongestion due to a high number of packet drops/ scheduler drops subsided	NOTICE	(EDGED)	<ul> <li>"The number of packet drops (xxx) is within the acceptable threshold (1000)" or</li> <li>"The number of scheduler drops (xxx) is within the acceptable</li> </ul>	5.1	
				threshold (1000)"		
				Follow up to the EDGE_CONGE event, indicating that the triggering criteria has subsided and the Edge is operating within acceptable parameters.		
MGD_ATPUP_	IMVALIATPDPS	INRAORDUR#S	SYGNATURE	Generated when there is an invalid suricata package.	5.2	
MGD_ATPUP_	DAXAAN AQAMP I	IN BARY CONFRIDUCION	K₽ <u>₹₽</u> ₽ìGenatui	RGeff <b>&amp;HtddD</b> when downloading of suricata package fails.	5.2	
MGD_ATPUP_	DÆGBYÆTPUÞP	SHRIMANAAT (JIR)B:	MERIATURE_	Concepted when unpacking of suricata package fails.	5.2	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
MGD_ATPUP_	APPEDY ADPRSPS	ENERGIA BIDESFA	ICHAPURE_FA	IGEDerated due to error in applying Suricata files.	5.2	
MGD_ATPUP_	_ARBDY_ADRSPS	SAMATURESS	ICAAPDERE_SU	CCANEDAGED when suricata files are successfully applied.	5.2	
MGD_ATPUP_	_SVIAJDDATPUIP1	SANGSBARUPI	DATE_DTART	Generated when HA Standby update with new EFS IDPS Signature version is started.	5.2	
MGD_ATPUP_	SUGDDBIPUPI	SARE PRILEDI	DATE PAILED	Generated when HA Standby update with new EFS IDP Signature version fails.	5.2	
MGD_ATPUP	SULGIDDERPUP	SANAD BY_UPI	DATED)	Generated when HA Standby update with new EFS IDPS Signature version is successfully applied.	5.2	
HA_SET_PEE	R <u>H&amp;E¥BTS</u> ØEÆI	ESSER ESUCCI	ESTAD)	Generated by an Edge deployed in a cluster which confirms that it has successfully saved the HA Peer keys for that cluster.	5.4	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
EFS_IDPS_NC	DTEREAPPRS_NC	DT <u>A</u> RERDY	(MGD)	Generated when packets are dropped while on-prem Orchestrator is not connected to GSM and so IDPS signatures are not ready.	6.0	
EFS_IP_DB_V	ERISSOIR_DBD%	₽₽₽ĨØN_UPDA	T(MGD)	Generated when loading of IP database succeeds or fails.	6.0	
EFS_IP_RTU_	DBFSYHRSRON_	DBYMERSION_U	JENAEL	Generated when loading of IP RTU database succeeds or fails.	6.0	
EFS_URL_DB	_VERSURN_DB	DWERSION_UPI	DØAED)	Generated when loading of URL database succeeds or fails.	6.0	
EFS_URLF_M	IAEF <u>SPUNROF</u> NI	MIT PRINCE	;₄ϻͼϽ	Generated when packets are dropped while EFS is activated but URLF/MAL- IP filtering is not ready.	6.0	
EFS_URL_RT	U <b>EIÐB_VIRRSRO</b> I	N IDE WERSION	N_MADATE	Generated when loading of URL RTU database succeeds or fails.	6.0	

EVENT	DISPLAYED ON ORCHESTRA UI AS	SEVERITY TOR	GENERATED BY	GENERATED WHEN	RELEASE ADDED IN	DEPRECATED
MGD_EFS_N	TIMGBEEHSTRA	APB <u>FRE</u> GISTR	BIOMEN-BUCCEE	DFDerated when VMware Threat Intelligent Cloud Service (NTICS) registration with Client ID succeeds.	6.0	
MGD_EFS_N	TIOKGIREEHSTRA	ATEB <u>PAP</u> AISTER	atten Drailed	Generated when NTICs registration fails with retry count.	6.0	
MGD_EFS_N	TIØRGØLEFPSENT	TIEN MONTHUN	KICABRDN_SUCC	CEEDEDed when NTICS authentication succeeds.	6.0	
MGD_EFS_N	TIØKGIALEIFSENT	TEB <u>R</u> ADN <u>H</u> ENT	THEAGEN_FAIL	EDenerated when NTICS authentication fails.	6.0	

# Supported Events for Syslogs

The following table describes all the possible events that could be exported to syslog collectors.

Events	Severity	Description
BW_UNMEASURABLE	ALERT	Generated by a when the path bandwidth is unmeasurable.

Events	Severity	Description
BGP_NEIGHBOUR_UP	INFO	Generated by a when the BGP Neighbor is up.
		The following is the sample syslog message for this event:
		2024-05-27T14:30:50.990 INFO local0 HUB1.segment1: BGP_NEIGHBOUR_UP: segment:Global Segment peer addr:x.x.x.x
		<ul> <li>The message has the following parts:</li> <li>Date - 2024-05-27</li> <li>Time - 14:30:50.990</li> <li>Syslog Severity Level - INFO</li> <li>Facility Code - Local0</li> <li>Syslog Tag - HUB1.segment1</li> <li>Message - BGP_NEIGHBOUR_UP</li> <li>Segment name - Global Segment</li> <li>Peer IP Address - x.x.x.x</li> </ul>
BGP_NEIGHBOUR_DOWN	ALERT	Generated by a
		when the BGP Neighbor is down. The following is the sample syslog message for this event:
		2024-05-27T14:30:50.990 ALERT local0 HUB1.segment1: BGP_NEIGHBOUR_DOWN: segment:Global Segment peer addr:x.x.x.x
		<ul> <li>The message has the following parts:</li> <li>Date - 2024-05-27</li> <li>Time - 14:30:50.990</li> <li>Syslog Severity Level - ALERT</li> <li>Facility Code - Local0</li> <li>Syslog Tag - HUB1.segment1</li> <li>Message - BGP_NEIGHBOUR_DOWN</li> <li>Segment name - Global Segment</li> <li>Peer IP Address - x.x.x.x</li> </ul>
EDGE_BIOS_UPDATE_FAILED	ERROR	
EDGE_BIOS_UPDATED	INFO	Generated by 12-upgrade-bios.sh script when BIOS update failed.

Events	Severity	Description
EDGE_CONSOLE_LOGIN	INFO	Generated by a during login via console port.
EDGE_DEACTIVATED	WARNING	Generated when a has all its configuration cleared and is not associated with a customer site. The software build remains unchanged.
EDGE_DHCP_BAD_OPTION	WARNING	Generated when the is configured with an invalid DHCP option.
EDGE_DISK_IO_ERROR	WARNING	Generated by a when the Disk IO error has occurred during upgrade/ downgrade.
EDGE_DISK_READONLY	CRITICAL	Generated by a when a Disk turns to read-only mode.
EDGE_DNSMASQ_FAILED	ERROR	Generated when Dnsmasq service failed.
EDGE_DOT1X_SERVICE_DISABL	E <b>W</b> ARNING, CRITICAL	Generated by vc_procmon when the 802.1x service is deactivated.
EDGE_DOT1X_SERVICE_FAILED	ERROR	Generated by vc_procmon when the 802.1x service failed.
EDGE_HARD_RESET	WARNING	Generated when user has initiated hard reset.
EDGE_HEALTH_ALERT	EMERGENCY	Generated by the when the data plane is unable to allocate necessary resources for packet processing.
EDGE_INTERFACE_DOWN	INFO	Generated by hotplug scripts when the interface is down.
EDGE_INTERFACE_UP	INFO	Generated by hotplug scripts when the interface is up.
EDGE_KERNEL_PANIC	ALERT	Generated by a when the Edge operating system has encountered a critical exception and must reboot the Edge to recover. An Edge reboot is disruptive to customer traffic for 2-3 minutes while the Edge completes the reboot.
EDGE_L2_LOOP_DETECTED	ERROR	Generated whenL2 loop is detected.
EDGE_LED_SERVICE_DISABLED	WARNING, CRITICAL	Generated by vc_procmon when the LED service is deactivated.
EDGE_LED_SERVICE_FAILED	ERROR	Generated by vc_procmon when the LED service failed.
EDGE_LOCALUI_LOGIN	INFO	Generated when LOCAL UI login is successful for a user.

Events	Severity	Description
EDGE_MEMORY_USAGE_ERROF	R ERROR	Generated by a when the Resource Monitor process detects Edge memory utilization has exceeded defined thresholds and reaches 70% threshold. The Resource Monitor waits for 90 seconds to allow the edged process to recover from a possible temporary spike in memory usage. If memory usage persists at a 70% or higher level for more than 90 seconds, the Edge will generate this error message and send this event to the Orchestrator.
EDGE_MEMORY_USAGE_WARN	INWARNING	Generated by a when the Resource Monitor process detects Edge memory utilization is 50% or more of the available memory. This event will be sent to the Orchestrator every 60 minutes until the memory usage drops under the 50% threshold.
EDGE_MGD_SERVICE_DISABLE	D CRITICAL, WARNING	Generated by vc_procmon when mgd is unable to start or deactivated for too many failures.
EDGE_MGD_SERVICE_FAILED	ERROR	Generated by vc_procmon when the mgd service failed.
EDGE_NEW_DEVICE	INFO	Generated when a new DHCP client is identified by processing the DHCP request.
EDGE_NEW_USER	INFO	Generated when a new client user is added.
EDGE_OSPF_NSM	INFO	Generated by the when the OSPF Neighbor state Machine (NSM) state occurred.
EDGE_REBOOTING	WARNING	Generated when a user has initiated reboot.
EDGE_RESTARTING	WARNING	Generated when a user has initiated service restart.
EDGE_SERVICE_DISABLED	WARNING	Generated when the data plane service is deactivated.
EDGE_SERVICE_ENABLED	WARNING	Generated when the data plane service is enabled.
EDGE_SERVICE_FAILED	ERROR	Generated when the data plane service failed.
EDGE_SHUTTING_DOWN	WARNING	Generated when a is shutting down.
EDGE_STARTUP	INFO	Generated when a is running in mgmt-only mode.

Events	Severity	Description
EDGE_SSH_LOGI	INFO	Generated by a during login via SSH protocol.
EDGE_TUNNEL_CAP_WARNING	WARNING	Generated when a has reached its maximum tunnel capacity.
EDGE_USB_PORTS_ENABLED	INFO	Generated when USB ports are enabled on a.
EDGE_USB_PORTS_DISABLED	INFO	Generated when USB ports are deactivated on a.
EDGE_USB_PORTS_ENABLE_FAI	LURFICAL	Generated by a when the enable operation for its USB ports fails.
EDGE_USB_PORTS_DISABLE_FA	IICRIEICAL	Generated by a when the deactivate operation for its USB ports fails.
EDGE_USB_DEVICE_REMOVED	ALERT	Generated by a when a device is removed from its USB port.
EDGE_USB_DEVICE_INSERTED	ALERT	Generated by a when a device is inserted into its USB port.
EDGE_VNFD_SERVICE_DISABLE	DWARNING, CRITICAL	Generated by vc_procmon when the Edge VNFD service is deactivated.
EDGE_VNFD_SERVICE_FAILED	ERROR	Generated by vc_procmon when the Edge VNFD service failed.
FLOOD_ATTACK_DETECTED	INFO	Generated when a malicious host floods the with new connections.
GATEWAY_SERVICE_STATE_UPD	ATED	Generated when the Operator changes the Service State of a Gateway.
HA_FAILED	INFO	HA Peer State Unknown -Generated when the Standby Edge has not sent a heartbeat response and only one of the two HA Edges is communicating with the Orchestrator and Gateways.
HA_GOING_ACTIVE	INFO	An HA failover. Generated when the Active High Availability (HA) Edge has been marked as down and the Standby is brought up to be the Active.
HA_INTF_STATE_CHANGED	ALERT	Generated when the HA Interface state is changed to Active.
HA_READY	INFO	Generated when both the Active and Standby Edges are up and synchronized.
HA_STANDBY_ACTIVATED	INFO	Generated when the HA Standby Edge has accepted the activation key, downloaded its configuration, and updated its software build.

Events	Severity	Description
HA_TERMINATED	INFO	Generated when HA has been deactivated on a.
INVALID_JSON	CRITICAL	Generated when a received an invalid response from MGD.
IP_SLA_PROBE	Up = INFO, Down = ALERT	Generated when an IP ICMP Probe state change.
IP_SLA_RESPONDER	Up = INFO, Down = ALERT	Generated when an IP ICMP Responder state change.
LINK_ALIVE	INFO	Generated when a WAN link is no longer DEAD.
LINK_DEAD	ALERT	Generated when all tunnels established on the WAN link have received no packets for at least seven seconds.
LINK_MTU	INFO	Generated when WAN link MTU is discovered.
LINK_UNUSABLE	ALERT	Generated when WAN link transitions to UNUSABLE state.
LINK_USABLE	INFO	Generated when WAN link transitions to USABLE state.
MGD_ACTIVATION_ERROR	ERROR	Generated when a activation failed. Either the activation link was not correct, or the configuration was not successfully downloaded to the Edge
MGD_ACTIVATION_PARTIAL	INFO	Generated when a is activated partially, but a software update failed
MGD_ACTIVATION_SUCCESS	INFO	Generated when a has been activated successfully.
MGD_CONF_APPLIED	INFO	Generated when a configuration change made on the Orchestrator has been pushed to and is successfully applied.
MGD_CONF_FAILED	INFO	Generated when the failed to apply a configuration change made on the Orchestrator.
MGD_CONF_ROLLBACK	INFO	Generated when a configuration policy sent from the Orchestrator had to be rolled back because it destabilized the.
MGD_CONF_UPDATE_INVALID	INFO	Generated when a has been assigned an Operator Profile with an invalid software image that the Edge cannot use.
MGD_DEACTIVATED	INFO	Generated when a is deactivated based on user request by mgd.

Events	Severity	Description
MGD_DEVICE_CONFIG_WARNIN ERROR	NGWARNING, INFO	Generated when an inconsistent/ invalid device setting is detected.
MGD_DIAG_REBOOT	INFO	Generated when a is rebooted by a Remote Action from the Orchestrator.
MGD_DIAG_RESTART	INFO	Generated when the data plane service on the is restarted by a Remote Action from the Orchestrator.
MGD_EMERG_REBOOT	CRITICAL	Generated when a is rebooted to recover from stuck processes by vc_procmon.
MGD_ENTER_LIVE_MODE	DEBUG	Generated when the management service on a is entering the LIVE mode.
MGD_EXIT_LIVE_MODE	DEBUG	Generated when the management service on a is exiting the LIVE mode.
MGD_EXITING	INFO	Generated when the management service on a is shutting down for a restart.
MGD_EXTEND_LIVE_MODE	DEBUG	Generated by a when Live mode is extended.
MGD_FLOW_STATS_PUSH_FAIL	EDDEBUG	Generated by a when Flow stats pushed to Orchestrator failed.
MGD_FLOW_STATS_PUSH_SUCC	CE <b>ĐĐBD</b> G	Generated by a when Flow stats pushed to Orchestrator succeeded.
MGD_FLOW_STATS_QUEUED	INFO	Generated by a when Flow stats pushed to Orchestrator is queued.
MGD_HARD_RESET	INFO	Generated when a is restored to its factory-default software and configuration.
MGD_HEALTH_STATS_PUSH_FA	IL <b>DD</b> BUG	Generated by a when Health stats pushed to Orchestrator failed.
MGD_HEALTH_STATS_PUSH_SU	COEEDKD	Generated by a when Health stats pushed to Orchestrator succeeded.
MGD_HEALTH_STATS_QUEUED	INFO	Generated by a when Health stats pushed to Orchestrator is queued.
MGD_HEARTBEAT	INFO	Generated by a when Heartbeat is generated to Orchestrator.
MGD_HEARTBEAT_FAILURE	INFO	Generated by a when generated Heartbeat to Orchestrator failed.
MGD_HEARTBEAT_SUCCESS	INFO	Generated by a when generated Heartbeat to Orchestrator succeeded.

Events	Severity	Description		
MGD_INVALID_VCO_ADDRESS	WARNING	Generated when an invalid address for Orchestrator was sent in a management plane policy update and was ignored.		
MGD_LINK_STATS_PUSH_FAILE	DDEBUG	Generated by a when Link stats pushed to Orchestrator failed.		
MGD_LINK_STATS_PUSH_SUCCH	EHDHEBBUG	Generated by a when Link stats pushed to Orchestrator succeeded.		
MGD_LINK_STATS_QUEUED	INFO	Generated by a when Link stats pushed to Orchestrator is queued.		
MGD_LIVE_ACTION_FAILED	DEBUG	Generated by a when Live Action failed.		
MGD_LIVE_ACTION_REQUEST	DEBUG	Generated by a when Live Action is requested.		
MGD_LIVE_ACTION_SUCCEEDE	DDEBUG	Generated by a when Live Action is succeeded.		
MGD_NETWORK_MGMT_IF_BRO	) Kælner T	Generated when the Management network is set up incorrectly.		
MGD_NETWORK_MGMT_IF_FIX	EDWARNING	Generated when a Network is restarted twice to fix the Management Network inconsistency.		
MGD_NETWORK_SETTINGS_UPI	DANED	Generated when new network settings are applied to a.		
MGD_SET_CERT_FAIL	ERROR	Generated when the installation of a new PKI certificate for Orchestrator communication on a has failed.		
MGD_SET_CERT_SUCCESS	INFO	Generated when a new PKI certificate for Orchestrator communication is installed successfully on a.		
MGD_SHUTDOWN	INFO	Generated when the diagnostic shutdown based on user request.		
MGD_START	INFO	Generated when the management daemon on the has started.		
MGD_SWUP_DOWNLOAD_FAILE	EDERROR	Generated when the download of an Edge software update image has failed.		
MGD_SWUP_DOWNLOAD_SUCC	EÐ DÐ BD'G	Generated when the download of an Edge software update image has succeeded.		
MGD_SWUP_IGNORED_UPDATE	INFO	Generated when a software update is ignored at the activation time, because is already running that version.		

Events	Severity	Description
MGD_SWUP_INSTALL_FAILED	ERROR	Generated when a software update installation failed.
MGD_SWUP_INSTALLED	INFO	Generated when a software update was successfully downloaded and installed.
MGD_SWUP_INVALID_SWUPDA	TEWARNING	Generated when a software update package received from the Orchestrator is invalid.
MGD_SWUP_REBOOT	INFO	Generated when the is being rebooted after a software update.
MGD_SWUP_STANDBY_UPDATE	E_ <b>FAIRØ</b> R	Generated when a software update of the standby HA Edge failed.
MGD_SWUP_STANDBY_UPDATE	E_ <b>SNAQ</b> T	Generated when the HA standby software update has started.
MGD_SWUP_STANDBY_UPDATE	EDINFO	Generated when a software update of the standby HA Edge has started.
MGD_SWUP_UNPACK_FAILED	ERROR	Generated when an Edge has failed to unpack the downloaded software update package.
MGD_SWUP_UNPACK_SUCCEEI	DE <b>D</b> NFO	Generated when an Edge has succeeded to unpack the downloaded software update package.
MGD_UNREACHABLE	EMERGENCY	Generated when the data plane process could not communicate to the management plane proxy.
MGD_VCO_ADDR_RESOLV_FAIL	LE <b>W</b> ARNING	Generated when the DNS resolution of the Orchestrator address failed.
MGD_WEBSOCKET_INIT	DEBUG	Generated when a WebSocket communication is initiated with the Orchestrator.
MGD_WEBSOCKET_CLOSE	DEBUG	Generated when a WebSocket communication with the Orchestrator is closed.
NSD_MIGRATION_TASKS_QUEU	JED	Generated when the Enterprise customers have pending migration tasks for the Gateways that are attached to.
PEER_UNUSABLE	ALERT	Generated when overlay connectivity to a peer goes down while transmitting peer stats.
PEER_USABLE	INFO	Generated when overlay connectivity to a peer resumes after a period of unusability.
PORT_SCAN_DETECTED	INFO	Generated when port scan is detected.

Events	Severity	Description		
QOS_OVERRIDE	INFO	Generated to flip traffic path (gateway or direct).		
REBALANCE_EDGE_SUCCEEDE	)	Generated when the Enterprise customers have successfully rebalanced the required Edges from the quiesced Gateway to the new Gateway.		
SLOW_START_CAP_MET	NOTICE	Generated when the Bandwidth measurement slow-start cap limit is exceeded. It will be done in Burst mode		
SWITCH_GATEWAY_COMPLETE	D	Generated when the Enterprise customers have successfully switched the traffic from the quiesced Gateways to new Gateways for.		
SWITCH_GATEWAY_FAILED		Generated when the Switch Gateway action for a fails during the migration.		
VPN_DATACENTER_STATUS	INFO, ERROR	Generated when a VPN Tunnel state change.		
VRRP_FAIL_INFO	INFO	Generated when VRRP failed.		
VRRP_INTO_MASTER_STATE	INFO	Generated when VRRP get into Primary state.		
VRRP_OUT_OF_MASTER_STATE	INFO	Generated when VRRP get out of Primary state.		

## Arista VeloCloud SD-WAN Edge Configuration Changes That Can Trigger an Edge Service Restart

This topic covers the configuration changes which can cause an Edge dataplane service restart, also known as the **Edged** process. **Edged** is one of many services that run on an Edge and this service handles dataplane tasks, i.e. managing customer traffic. A restart of the **Edged** service is not the same as a full Edge hardware reboot. Restarting this software process does cause a brief interruption in service and customer traffic is disrupted until this dataplane service resumes. The configuration changes seen below are made using the Orchestrator UI.

## **Device Settings**

This section covers changes made to the Device settings for either an or a configuration Profile. These changes are made on the Orchestrator under:

- Configure > Edge/Profile > Device, using the Classic UI.
- Enterprise > SD-WAN > Configure > Edge/Profile > Device, using the New UI (default for 5.2.0 and later Orchestrators).

For Edges in a High Availability topology, the Edge service restart triggers an HA failover.



**Note:** If a Profile configuration change is made and an Edge using that Profile already has an Edge Override configured for that particular Device setting, the Edge is not affected by the Profile level configuration change.

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idEndge Service Restart?	Edge Service Restart?						
Any BGP Configuratio Change IPv4	No on	No						
Any OSPFv2 or OSPFv3 configuration Change	No on	No						
Any Static Route Configuratio Change		No						
Any Multicast Configuration Change	No on	No						
Authenticat Settings in Global Segment	ioYies	Yes	Yes	Yes	No	No	No	No
DNS Settings	No	No	No	No	No	No	No	No
NetFlow Enable/ Disable/ Port Change in Global Segment	No	No	No	No	No	No	No	No
NetFlow Collector IP Change	No	No	No	No	No	No	No	No
ICMP Probes/ Responder	No	No	No	No	No	No	No	No
VRRP Settings	No	No	No	No	No	No	No	No
Cloud Security Service	No	No	No	No	No	No	No	No

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idfindge Service Restart?	Edge Service Restart?						
Gateway Handoff Assignment	No	No	No	No	No	No	No	No
Configure VLAN	No	No	No	No	No	No	No	No
Interface Enable/ Disable	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Change the High Availability Interface	N/A	N/A	N/A	N/A	N/A	Yes	Yes	Yes
Activate High Availability with a Non-GE1 Interface	N/A	N/A	N/A	N/A	N/A	Yes	Yes	Yes
Activate GRE/BGP Support on a LAN Interface	N/A	N/A	N/A	N/A	N/A	No	No	No
DHCPv6 Relay	N/A	N/A	N/A	N/A	N/A	No	No	No
Activate Loss of Signal (LoS) for an Interface	N/A	No						
Route Summarizat	N/A ion	N/A	N/A	N/A	N/A	No	No	No

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configura Change Type	tidEndge Service Restart?	Edge Service Restart?						
Manageme IP Change	ntYes	N/A						
No MC IP is dep fro 4.3 and late	GT precated m .x I							
Multi- Source QoS	No	No	No	No	No	No	No	No
SNMP Settings	No	No	No	No	No	No	No	No
NTP Servers	No	No	No	No	No	No	No	No
Visibility Mode	No	No	No	No	No	No	No	No
WAN Settings Changes	No	No	No	No	No	No	No	No
Enable/ Disable WAN Overlay on an Enabled Interface		No						
Renaming an Overlay for a GE Interface	No	No	No	No	No	No	No	No
Renaming an Overlay for a USB Interface	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Wi-Fi Radio Settings at the Profile Level	No	No	No	No	No	No	No	No

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idfadge Service Restart?	Edge Service Restart?						
Wi-Fi Radio Settings at the Edge Level	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Advertise Enable/ Disable on a GE Interface	No	No	No	No	No	No	No	No
High Availability Type Change	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Change the IP Address, Mask or Default Gateway on an Enabled Interface	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Add/ Remove/ Modify a Subinterface	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Add/ Remove/ Modify a Secondary IP Address	No	No	No	No	No	No	No	No
Add/ Remove/ Modify VLAN on a GE Interface	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idfixlge Service Restart?	Edge Service Restart?						
Change the Interface Mode from 'Access Port' to 'Trunk Mode' or vice versa (Only with Corporate VLAN in the Trunk)	No	No	No	No	No	No	No	No
Add/ Remove a VLAN on Switched Interface with 'Trunk Mode'	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Enable Cloud VPN for the first time	Yes	Yes	Yes	Yes	No	No	No	No
Disable/ Enable Cloud VPN on a Profile	No	No	No	No	No	No	No	No
IPv6: Enable Support on the Routed Interface (Static)	N/A	N/A	Yes	Yes	Yes	Yes	Yes	Yes
IPv6: Enable Support on the Routed Interface (DHCPv6 Stateless)	N/A	N/A	Yes	Yes	Yes	Yes	Yes	Yes

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idfadge Service Restart?	Edge Service Restart?						
IPv6: Enable Support on the Route Interface (DHCPv6 Stateful)	N/A	N/A	Yes	Yes	Yes	Yes	Yes	Yes
IPv6: Any BGP Configuratio Change	N/A on	N/A	No	No	No	No	No	No
IPv6: Any BFD Configuratio Change	N/A on	N/A	No	No	No	No	No	No
IPv6: Any Static Route Change Configuratio Change		N/A	No	No	No	No	No	No
IPv6: Reverse Path Forwarding (Turn On: Strict)	N/A	N/A	No	No	No	No	No	No
IPv6: Reverse Path Forwarding (Turn On: Loose)	N/A	N/A	No	No	No	No	No	No
IPv6: Reverse Path Forwarding (Turn Off)	N/A	N/A	No	No	No	No	No	No
IPv6 Only: Change WAN Overlay Configuratio		N/A	N/A	No	No	No	No	No

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idEndge Service Restart?	Edge Service Restart?						
IPv6 Dual Stack: Change WAN Overlay Configuration	N/A	N/A	N/A	No	No	No	No	No
Enable/ Disable Branch- to-Hub and Add/ Remove a Hub Edge	No	No	No	No	No	No	No	No
Enable Branch-to- Hub, add a Hub Edge, and Enable Branch- to-Branch VPN with Cloud Gateway	No	No	No	No	No	No	No	No
Enable Branch- to-Hub, add a Hub Edge, and Enable/ Disable Branch- to Branch Enable Cloud VPN with Dynamic Branch-to- Branch	No	No	No	No	No	No	No	No

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idfadge Service Restart?	Edge Service Restart?						
Enable Branch- to-Hub, Enable/ Disable Branch- to-Branch VPN with Dynamic Branch-to- Branch and Autoselect VPN Hub	No	No	No	No	No	No	No	No
Enable Branch- to-Hub, Enable/ Disable Branch- to-Branch VPN with Dynamic Branch-to- Branch and Branch-to- Hub	No	No	No	No	No	No	No	No
Enable Branch- to-Hub, Enable/ Disable Branch- to-Branch VPN with Dynamic Branch- to-Branch, Branch-to- Hub and Autoselect VPN Hub	No	No	No	No	No	No	No	No

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idEndge Service Restart?	Edge Service Restart?						
Enable Branch- to-Hub, Enable/ Disable Branch- to-Branch VPN with Dynamic Branch- to-Branch, Branch-to- Hub, and Enable/ Disable Dynamic Branch-to- Branch-to- Branch-to-	No	No	No	No	No	No	No	No
Enable Branch- to-Hub, Branch- to-Branch, execute a Hub Order change	No	No	No	No	No	No	No	No
Enable/ Disable Branch-to- Hub, add/ remove Hub- Cluster	No	No	No	No	No	No	No	No
Enable Branch- to-Hub with Hub- Cluster and Enable Branch- to-Branch VPN with Cloud Gateway	No	No	No	No	No	No	No	No

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idfadge Service Restart?	Edge Service Restart?						
Enable Branch- to-Hub with Hub- Cluster and Enable/ Disable Branch- to Branch VPN with Dynamic Branch-to- Branch	No	No	No	No	No	No	No	No
Enable Branch- to-Hub with Hub- Cluster, Enable/ Disable Branch- to Branch VPN with Dynamic Branch- to-Branch, Autoselect VPN Hub	No	No	No	No	No	No	No	No
Enable Branch- to-Hub with Hub- Cluster, Enable/ Disable Branch- to Branch VPN with Dynamic Branch-to- Branch and Branch-to- Hub	No	No	No	No	No	No	No	No

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idfadge Service Restart?	Edge Service Restart?						
Enable Branch- to-Hub with Hub- Cluster, Enable/ Disable Branch- to Branch VPN with Dynamic Branch- to-Branch, Branch-to- Hub and Autoselect VPN Hub	No	No	No	No	No	No	No	No
Enable Branch- to-Hub with Hub- Cluster, Enable/ Disable Branch- to Branch VPN with Dynamic Branch- to-Branch, Branch-to- Hub, and Enable/ Disable Dynamic Branch-to- Branch-to- Branch-to- Branch-to- Branch-to- Branch-to-	No	No	No	No	No	No	No	No
Enable Branch- to-Hub, Branch- to-Branch with Hub- Cluster and execute a Hub order change	No	No	No	No	No	No	No	No

Edge Software Version	4.2.x	4.3.x	4.5.x	5.0.x	5.1.x	5.2.x	5.4.x	6.0.x
Configurat Change Type	idfadge Service Restart?	Edge Service Restart?						
Enable Branch- to-Non SD-WAN Destination via Edge using Edge Override	No	No	No	No	No	No	No	No
Enable or Disable Analytics (Edge Intelligence)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Activate Intrusion Detection System/ Intrusion Prevention System (IDS/IPS) as part of the Enhanced Firewall Service	N/A	N/A	N/A	N/A	N/A	Yes	Yes	Yes

## **Business Policy**

This applies for both Edge and Profile level changes to Business Policies on the **Configure** > **Business Policy** page of the Orchestrator.

For Edges in a High Availability topology, the Edge service restart causes an HA failover.



**Note:** If a Profile business policy change is made and an Edge using that profile already has a matching, Edge-specific business policy configured, the Edge will not be affected by the Profile level business policy change as the Edge business policy overrides a matching Policy business policy.

## Table 34: Business Policy: IPv4 Only

Configuration Type	Profile Level Only / Edge Level Only / Both Profile & Edge Override	8	Edge Service Restart?
New/Modify/Delete Rule	Both Profile & Edge	Global Segment & Non-	No
with Source 'Any'	Override	Global Segment	
New/Modify/Delete Rule	Both Profile & Edge	Global Segment & Non-	No
with Source None	Override	Global Segment	

Configuration Type	Profile Level Only / Edge Level Only / Both Profile & Edge Override	Global Segment / Non- Global Segment	Edge Service Restart?
New/Modify/Delete Rule with Source VLAN	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Source IP Address	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Source Ports & Operating System	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Destination 'Any'	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Destination Internet	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Destination SD-WAN Edge	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Destination Non SD- WAN Destination	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Newly Created User- Defined Application Map and Respective Application used as Match Criteria	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Add 1000 Rules and then Delete All Rules	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Application 'Any'	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Defined Application	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Priority High/Normal/ Low	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Network Service Direct/Multi-Path/Internet Backhaul	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Link Steering Auto/ Transport Group/Interface/ WAN Link	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with NAT Enabled/ Disabled	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Service Class Real Time/Transactional/Bulk	Both Profile & Edge Override	Global Segment & Non- Global Segment	No

Configuration Type	Profile Level Only / Edge Level Only / Both Profile & Edge Override	8	Edge Service Restart?
Enable/Disable SD-WAN Traffic Class and Weight Mapping	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Enable/Disable SD-WAN Overlay Rate Limit	Both Profile & Edge Override	Global Segment & Non- Global Segment	No

## Table 35: Business Policy: IPv6 Only

Configuration Type	Edge Service Restart?
Business Policy (IPv6 only)	No
New/Modify/Delete Rule with Source Any IPv6	No
New/Modify/Delete Rule with Source None IPv6	No
New/Modify/Delete Rule with Source VLAN IPv6	No
New/Modify/Delete Rule with Source IP Address IPv6	No
New/Modify/Delete Rule with Source Ports & Operating System IPv6	No
New/Modify/Delete Rule with Destination Any IPv6	No
New/Modify/Delete Rule with Destination Internet IPv6	No
New/Modify/Delete Rule with Destination SD-WAN Edge IPv6	No
New/Modify/Delete Rule with Destination Non SD- WAN Destination IPv6	No
Newly created user defied app map and respective application used as match criteria IPv6	No
Add 1000 Rules and then Delete All Rules IPv6	No
New/Modify/Delete Rule with Application Any IPv6	No
New/Modify/Delete Rule with Defined Application IPv6	No
New/Modify/Delete Rule with Priority High/Normal/ Low IPv6	No
New/Modify/Delete Rule with Network Service Direct/ Multi-Path/Internet Backhaul IPv6	No
New/Modify/Delete Rule with Link Steering Auto/ Transport Group/Interface/WAN Link IPv6	No
New/Modify/Delete Rule with NAT Enabled/Disabled IPv6	No
New/Modify/Delete Rule with Service Class Real Time/ Transactional/Bulk IPv6	No

Configuration Type	Edge Service Restart?
New/Modify/Delete Rule with Source Any 'Mixed Mode'	No
New/Modify/Delete Rule with Source None 'Mixed Mode'	No
New/Modify/Delete Rule with Source VLAN 'Mixed Mode'	No
New/Modify/Delete Rule with Source IP Address 'Mixed Mode'	No
New/Modify/Delete Rule with Source Ports & Operating System 'Mixed Mode'	No
New/Modify/Delete Rule with Destination Any 'Mixed Mode'	No
New/Modify/Delete Rule with Destination Internet 'Mixed Mode'	No
New/Modify/Delete Rule with Destination SD-WAN Edge 'Mixed Mode'	No
New/Modify/Delete Rule with Destination Non SD- WAN Destination 'Mixed Mode'	No
Newly Created User-Defined Application Map and Respective Application used as Match Criteria 'Mixed Mode'	No
Add 1000 Rules and then Delete All Rules 'Mixed Mode'	No
New/Modify/Delete Rule with Application Any 'Mixed Mode'	No
New/Modify/Delete Rule with Defined Application 'Mixed Mode'	No
New/Modify/Delete Rule with Priority High/Normal/ Low 'Mixed Mode'	No
New/Modify/Delete Rule with Network Service Direct/ Multi-Path/Internet Backhaul No 'Mixed Mode'	No
New/Modify/Delete Rule with Link Steering Auto/ Transport Group/Interface/WAN Link 'Mixed Mode'	No
New/Modify/Delete Rule with NAT Enabled/Disabled 'Mixed Mode'	NAT is allowed when IP version is either IPv4 or IPv6 only. Mixed Mode is not supported.
New/Modify/Delete Rule with Service Class Real Time/ Transactional/Bulk 'Mixed Mode'	No

#### Firewall

This applies for both Edge and Profile level changes to setting found on the **Configure** > **Firewall** page. Changes include Firewall rules, 1:1 NAT rules, and Port-Forwarding rules.

For Edges in a High Availability topology, the Edge service restart will cause an HA failover.



Note: If a Profile rule change is made and an Edge using that profile already has a matching, Edge-specific rule configured, the Edge will not be affected by the Profile level rule change as the Edge rule overrides a matching Policy rule.

Configuration Type	Profile Level Only / Edge Level Only / Both Profile & Edge Override	Global Segment / Non- Global Segment	Edge Service Restart?
Enable/Disable Firewall Status	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Enable/Disable Firewall Logging	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Source 'Any' and an 'Allow' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Source 'None' with 'Allow' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Source IP Address with 'Allow' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Source MAC Address with 'Deny' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Ports with 'Deny' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Destination Any with 'Deny' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Destination None with 'Allow' and 'Log' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Destination IP Address with 'Allow' and 'Log' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Destination MAC Address with 'Allow' and 'Log' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Destination Protocol with 'Deny' and 'Log' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Destination Ports with 'Deny' and 'Log' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No

#### Table 37: Firewall Rules: IPv4 Only

Configuration Type	Profile Level Only / Edge Level Only / Both Profile & Edge Override	Global Segment / Non- Global Segment	Edge Service Restart?
Newly Created User- Defined Application Map and a Respective Application Used as a Match Criteria	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Add or Delete a Large Number of Rules (>1000)	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Application 'Any' with 'Deny' and 'Log' Action	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete Rule with Defined Application with DSCP tag with 'Allow' and 'Log'	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete a Port Forwarding Rule	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
New/Modify/Delete a 1:1 NAT Rule	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Edge Access with Support Access set to 'Deny All'	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Edge Access with Support Access with IP Addresses Configured	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Edge Access with SNMP Access with Deny/Allow All LAN/IP Addresses	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Edge Access with Local UI Web Access with Deny All/ Allow All LAN/IP Address		Global Segment & Non- Global Segment	No
Enable and Disable Firewall several times, having Firewall Logs Enabled in the Background and confirm that Edge Access is Still Working	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Enable and Disable Firewall several times, having Firewall Logs Disabled in the Background and confirm that Edge Access is Still Working	Both Profile & Edge Override	Global Segment & Non- Global Segment	No
Turn Firewall Logs ON and OFF several times, having 'Action' already set with the Firewall Logs	Both Profile & Edge Override	Global Segment & Non- Global Segment	No

Table 38:	Firewall	Rules:	IPv6	Only
1 4010 001				•,

Configuration Type	Edge Service Restart?
New/Modify/Delete Rule with Source 'Any' and 'Allow' Action	No
New/Modify/Delete Rule with Source 'None' and 'Allow' Action	No
New/Modify/Delete Rule with Source 'IP Address' and 'Allow' Action	No
New/Modify/Delete Rule with Source 'MAC Address' and 'Deny' Action	No
New/Modify/Delete Rule with Source 'Ports' and 'Deny' Action	No
New/Modify/Delete Rule with Destination 'Any' with 'Deny' Action	No
New/Modify/Delete Rule with Destination 'None' with 'Allow' and 'Log' Actions	No
New/Modify/Delete Rule with Destination 'IP Address' with 'Allow' and 'Log' Actions	No
New/Modify/Delete Rule with Destination 'MAC Address' with 'Allow' and 'Log' Actions	IPv6 does not support Destination MAC address
New/Modify/Delete Rule with Destination 'Protocol' with 'Deny' and 'Log' Actions	No
New/Modify/Delete Rule with Destination 'Ports' with 'Deny' and 'Log' Actions	No
Newly Created User-Defined Application Map and a Respective Application Used as a Match Criteria	No
Add or Delete a Large Number of Rules (>1000)	No
New/Modify/Delete Rule with Application 'Any' and 'Deny' and 'Log' Actions	No
New/Modify/Delete Rule with Defined Application with DSCP Tag and 'Allow and 'Log' Actions	No
Stateful Firewall Rules Created for IPv6	No
New/Modify/Delete a 1:1 NAT Rule	No
New/Modify/Delete a Port Forwarding Rule	No

## Table 39: Firewall Rules: IPv4/IPv6 Dual Stack (Mixed Use)

Configuration Type	Edge Service Restart?
New/Modify/Delete Rule with Source 'Any' and 'Allow' Action	No
New/Modify/Delete Rule with Source 'None' and 'Allow' Action	No
New/Modify/Delete Rule with Source 'IP Address' and 'Allow' Action	No

Configuration Type	Edge Service Restart?
New/Modify/Delete Rule with Source 'MAC Address' and 'Deny' Action	No
New/Modify/Delete Rule with Source 'Ports' and 'Deny' Action	No
New/Modify/Delete Rule with Destination 'Any' with 'Deny' Action	No
New/Modify/Delete Rule with Destination 'None' with 'Allow' and 'Log' Actions	No
New/Modify/Delete Rule with Destination 'IP Address' with 'Allow' and 'Log' Actions	Destination with IP Address Not Supported
New/Modify/Delete Rule with Destination 'MAC Address' with 'Allow' and 'Log' Actions	Destination with MAC Address Not Supported
New/Modify/Delete Rule with Destination 'Ports' with 'Deny' and 'Log' Actions	No
Newly Created User-Defined Application Map and a Respective Application Used as a Match Criteria	No
Add or Delete a Large Number of Rules (>1000)	No
New/Modify/Delete Rule with Application 'Any' and 'Deny' and 'Log' Actions	No
New/Modify/Delete Rule with Defined Application with DSCP Tag and 'Allow and 'Log' Actions	No
Stateful Firewall Rules Created for IPv6	No
New/Modify/Delete a 1:1 NAT Rule	No
New/Modify/Delete a Port Forwarding Rule	No

## Segments

This section covers changes made to the **Segments** page of the Orchestrator.

For Edges in a High Availability topology, the Edge service restart causes an HA failover.

Configuration Type	Edge Service Restart?
New/Modify/Delete a New Segment	No
Per Customer, Per Segment Partner Gateway Handoff Change	No
Add a New Interface to a Segment	Yes
Modify Segment Detail Per Interface	No
Add/Remove Authentication Settings in a Non-Global Segment	No
Add/Remove NetFlow settings in a Non-Global Segment	No
Increase the Maximum Number of Segments through the Orchestrator System Settings	No

## **Overlay Flow Control (OFC)**

This section covers configuration changes made to the Overlay Flow Control (OFC) page of the Orchestrator.

For Edges in a High Availability topology, the Edge service restart causes an HA failover.

Configuration Type	Edge Service Restart?
Change Route Order for specific route	No
Move Edge from a Preferred VPN Exit to an Eligible VPN Exit and vice-versa	No
Toggle Global Advertise option for Edge/Hub/Partner Gateway	No

#### **Network Services**

This section covers changes made to the Network Services page of the Orchestrator.

For Edges in a High /	Availability topolog	v. the Edge service re	start causes an HA failover.

Configuration Type	Edge Service Restart?
Create/Delete Edge Cluster	No
Non SD-WAN Destinations	No
IPv6 Non SD-WAN Destination via Edge	No
Cloud Security Service	No
Create/Delete DNS Services	No
Private Network Names	No
Create/Delete Authentication Services	No

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