

Date: September 9th, 2020

Version: 1.0

Revision	Date	Changes
1.0	September 9th, 2020	Initial Release

The CVE-ID tracking this issue is: CVE-2020-24333
 CVSSv3.1 Base Score: 6.5 (CVSS:3.1/AV:A/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

Description

This advisory documents the impact of a vulnerability in Arista’s CloudVision Portal (CVP). The effect of this vulnerability is that users with “read-only” or greater access rights to the Configlet Management module can download files not intended for access, located on the CVP server, by accessing a specific API. This API can only be accessed by authenticated users.

The access rights of a given user are based on the user’s assigned role. “network-operators” have “read-only” access rights to all modules (including Configlet Management) and any user with a network-operator role is therefore affected. The “network-admins” role is affected as well due to its access rights to all modules. If a custom role has been configured, the associated access rights can be viewed by opening the /cv/settings/aaa-roles URL on the CVP Web GUI.

Example:

The following steps detail how the access rights for a user “test_user” with role “Test Role” can be viewed from the CVP Web GUI:

1) Check the assigned role(s) for a given user from **/cv/settings/aaa-users**:

<input type="checkbox"/>	User	First Name	Last Name	Email	Authentication Type	Roles	User Status	Current Status
	test_user	Filter	Filter	Filter	Filter	Filter	Filter	Filter
<input type="checkbox"/>	test_user			test_user@domain.com	Local	Test Role	Enabled	Offline

2) View the access rights of the concerned role from **/cv/settings/aaa-roles**:

Name* : Description (optional) :

Module Access

Inventory		Settings	
Inventory Management	Read Only	AAA Settings	Read Only
vEOS Router Management	Read Only	Account Management	Read Only
Provisioning		Events	
Change Control Approval	Read Only	Audit Logs	Read Only
Change Control Management	Read Only	Cluster Management	Read Only
Configlet Management	Read Only	Licensing	Read Only
Image Management	Read Only	SSL	Read Only
Network Provisioning	Read Only	Telemetry	
Public Cloud Accounts	Read Only	Event Acknowledgment	Read Only
Snapshot	Read Only	Event Configuration	Read Only
Tag Management	Read Only	Event Notification	Read Only
Task Management	Read Only	Bug Alerts Management	Read Only
Workflow	Read Only	Metric Dashboards	Read Only
Zero Touch Provisioning	Read Only	Multi-switch Tap Aggregation	Read Only

This vulnerability was discovered internally and there has been no report of exploitation in the field.

Vulnerability Assessment

Affected Software

CloudVision Portal
All releases prior to 2020.2

Affected Platforms

- This vulnerability affects CloudVision virtual and physical appliances running with the versions identified above.
- The following products are **not affected**:
 - CloudVision as-a-Service
 - EOS running on Arista switching platforms
 - CloudEOS VM / vEOS Router
 - Arista Wireless Access Points
 - Arista 7130 Systems running MOS
 - Big Switch Nodes for BCF and BMF (Arista CCF and DMF)

Mitigation

For custom roles, access to the Configlet Management Module can be disabled by navigating to **Settings/Access Controls/Roles/Role_name** on the CVP Web GUI and selecting “No Access” as indicated below:

Name*: Description (optional):

Module Access

Inventory		Settings	
Inventory Management	Read Only	AAA Settings	Read Only
vEOS Router Management	Read Only	Account Management	Read Only
Provisioning		Audit Logs	Read Only
Change Control Approval	Read Only	Cluster Management	Read Only
Change Control Management	Read Only	Licensing	Read Only
Configlet Management	No Access	SSL	Read Only
Image Management	Read Only	Events	
Network Provisioning	Read Only	Event Acknowledgment	Read Only
Public Cloud Accounts	Read Only	Event Configuration	Read Only
Snapshot	Read Only	Event Notification	Read Only
Tag Management	Read Only	Telemetry	
Task Management	Read Only	Bug Alerts Management	Read Only
Workflow	Read Only	Metric Dashboards	Read Only
Zero Touch Provisioning	Read Only	Multi-switch Tap Aggregation	Read Only

Please note that module access cannot be disabled for default roles “network-operator” and “network-admin”. The above mitigation step applies to custom roles alone. For the resolution, please refer to the next section which lists the details of the remediated software versions.

Resolution

This vulnerability is being tracked by Bug 502053 and has been addressed in the 2020.1.2, 2020.2.0 and later versions of CloudVision Portal. The recommended resolution is to upgrade to a version of CloudVision Portal with the fix included.

For More Information:

If you require further assistance, or if you have any further questions regarding this security notice, please contact the Arista Networks Technical Assistance Center (TAC) by one of the following methods:

Open a Service Request:

By email: support@arista.com
 By telephone: 408-547-5502

866-476-0000