

Date: February 2nd, 2022

Version: 1.0

Revision	Date	Changes
1.0	February 2nd, 2022	Initial Release

The CVE-ID tracking this issue: CVE-2021-28503

CVSSv3.1 Base Score: 7.4(CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:H/A:H) The internal bug tracking this issue: BUG606686

Description

This advisory documents the impact of an internally found vulnerability in Arista's EOS software.

The impact of this vulnerability is that eAPI may skip re-evaluating user credentials when certificate based authentication is used, which allows remote attackers to access the device via eAPI.

This issue was discovered internally and Arista is not aware of any malicious uses of this issue in customer networks.

Vulnerability Assessment

Affected Software

EOS Versions:

- 4.26.2 and below releases in the 4.26.x train
- 4.25.5 and below releases in the 4.25.x train
- 4.24.7 and below releases in the 4.24.x train
- 4.23.9 and below releases in the 4.23.x train
- All releases in 4.22.x train

Affected Platforms

This is a platform-independent vulnerability and affects all systems running EOS (including CloudEOS and vEOS-lab) with the versions identified above.

The following products are **not** affected:

- Arista Wireless Access Points
- CloudVision WiFi, virtual appliance or physical appliance
- CloudVision WiFi cloud service delivery
- CloudVision Portal, virtual appliance or physical appliance
- CloudVision as-a-Service



- Arista 7130 Systems running MOS
- Arista Converged Cloud Fabric and DANZ Monitoring Fabric (Formerly Big Switch Nodes for BCF and BMF)
- Awake Security Platform

Required Configuration for Exploitation

EAPI is enabled with user certificate authentication configuration.

```
management security
ssl profile profileEAPI
certificate httpServer.cert key httpServer.key
trust certificate user.cert
trust certificate ca.cert
management api http-commands
protocol https ssl profile profileEAPI
no shutdown
```

Indicators of Compromise

Unexpected login activities from certificate based authentication username can be used to indicate the exploitation of this vulnerability.

Check accounting logs on AAA server

If EXEC accounting is configured, the accounting logs on AAA server for multiple logins at the same time by the same certificate based authentication username can be used to indicate the exploitation of this vulnerability.

Check eAPI request activities on device

The eAPI request activities submitted by the certificate based authentication username in the following show command can be used to indicate the exploitation of this vulnerability.

For example, a user certificate generated with username "alice" is configured to eAPI SSL profile, then check the request count number and last request time of user "alice" to make sure the output is expected.

	switch#show managem	agement api http-commands				
	Enabled:	Yes				
HTTPS server:		running, set to use port 443				
	HTTP server:	shutdown, set to use port 80				
	Local HTTP server:	shutdown, no authentication, set to use port 8080				
	1					

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Unix Socket server	: shutdown	shutdown, no authentication					
VRFs:	default	default					
Hits:	39						
Last hit:	493 seco	493 seconds ago					
Bytes in:	38477						
Bytes out:	13750						
Requests:	38	186					
Commands:	186						
Duration:	94.179 s						
SSL Profile:	profileE	profileEAPI, valid					
FIPS Mode:	No	0 none None					
QoS DSCP:	0						
Log Level:	none						
CSP Frame Anceston	: None						
TLS Protocols:	1.0 1.1						
User Rec		Bytes in					
				493 seconds ago			
alice 9		1486	5442	497 seconds ago			
URLS							
Management1 : https://:443							

Mitigation

The following configuration changes may be made in order to mitigate the exploitation of the listed vulnerability.

Disallowing user certificate authentication via eAPI can be used to mitigate the vulnerability.

```
switch(config)#management security
switch(config-mgmt-security)#ssl profile profileEAPI
switch(config-mgmt-sec-ssl-profile-profileEAPI)#no trust certificate user.cert
switch(config-mgmt-sec-ssl-profile-profileEAPI)#exit
```

Resolution

The recommended resolution is to upgrade to a remediated software version at your earliest convenience.

The vulnerability is fixed in the following EOS versions:



- 4.26.3 and later releases in the 4.26.x train
- 4.25.6 and later releases in the 4.25.x train
- 4.24.8 and later releases in the 4.24.x train
- 4.23.10 and later releases in the 4.24.x train

For an immediate remediation until EOS can be upgraded, the following hotfixes are available.

Hotfix

The hotfix can be installed as an EOS extension and is applicable across all affected EOS versions. The hotfix SWIX installation is hitless with CapiApp agent being restarted.

- Hotfix SWIX URL: SecurityAdvisoryShastaHotfix.swix
- Hotfix SWIX hash: (SHA-512)d4f5221f8d5f3cceb74a61e733c570f326a5ade4d845f5892 9bd0902932218d8c9 065675198c515cc194bcb2eaa8bc23ffe7136e91eedf478d23a1a0154138f9

For instructions on installation and verification of the hotfix patch, refer to the "managing eos extensions" section in the EOS User Manual. Ensure that the patch is made persistent across reboots by running the command '*copy installed-extensions boot-extensions*'.

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