

Date: May 2nd, 2018

Version: 1.0

| Revision | Date | Changes |
|----------|---------------|-----------------|
| 1.0 | May 2nd, 2018 | Initial Release |

Affected Platforms: All EOS platforms

Affected Software Version: 4.20.1FX-Virtual-Router

The CVE-ID tracking this issue is CVE-2017-18017

CVSS v3: 9.8 (AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H)

Impact:

This advisory is to document a security vulnerability that affects Arista products.

The tcpmss_mangle_packet function in the Linux kernel allows potential remote attackers to crash the vEOS instance and possibly run arbitrary code when iptables rules with TCPMSS action are configured because of a use-after-free in tcpmss_mangle_packet. Arista's vEOS router software is susceptible to this vulnerability.

Mitigation:

BUG 212726 tracks this vulnerability. A fix for this issue will be available in a future release.

Note: This vulnerability can be exploited only when using Tunnelintf configuration, disabling this wherever possible can mitigate this attack.

Resolution: It is recommended to install the patch provided on affected versions of EOS

Patch file download URL:

SecurityAdvisory0034Hotfix.swix

Sha256 sum is:

[admin@switch flash]\$ sha256sum SecurityAdvisory0034Hotfix.swix

a261a32b9d927aa28d9859125088b5d4dcd4b2a81849098c6b0f67170920f88b SecurityAdvisory0034Hotfix.swix

Note:



- This hotfix can be installed on the affected version 4.20.1FX-Virtual-Router
- A reload of the switch is not required for the patch to take effect
- The configured tunnels may not work properly for up to 5 seconds while the patch is being applied.

Instructions to install the patch:

1. Download the patch file and copy the file to the extension partition of the switch using one of the supported file transfer protocols:

```
switch#copy scp://10.10.0.1/SecurityAdvisory0034Hotfix.swix extension:
switch#verify /sha256 extension:SecurityAdvisory0034Hotfix.swix
```

- 2. Verify that the checksum value returned by the above command matches the provided SHA256 checksum for the file
- 3. Install the patch using the extension command. The patch takes effect immediately at the time of installation.

switch#extension SecurityAdvisory0034Hotfix.swix

4. Verify that the patch is installed using the following commands:

| switch#show extensions | | | |
|---------------------------------|-----------------|--------|----------|
| Name | Version/Release | Status | Extensio |
| n | | | |
| | | | |
| _ | | | |
| SecurityAdvisory0034Hotfix.swix | 1.0.0/1.fc18 | A, NI | 1 |
| awsha.rpm | 0.1.1/1 | A, I | 1 |
| awslogs.swix | | | |
| | | | |

5. Make the patch persistent across reloads. This ensures that the patch is installed as part of the boot-sequence. The patch will not install on EOS versions with the security fix.

```
switch#copy installed-extensions boot-extensions
switch#show boot-extensions
SecurityAdvisory0034Hotfix.swix
```

References:

https://nvd.nist.gov/vuln/detail/CVE-2017-18017

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

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