

Cisco FXOS ³ NX-OS ¹ ₂ ³



ID : cisco-sa-20171018-aaavty

[CVE-2017-3883](#)

Published: 2017-10-18 16:00

Updated: 2018-05-08 13:55

Version: 2.4 : Final

CVSS: 8.6

Impact: Yes

Cisco ID : [CSCur97432](#) [CSCvb93995](#)

[CSCvf64888](#) [CSCvg41173](#) [CSCvc33141](#)

[CSCus05214](#) [CSCuq58760](#) [CSCve03660](#)

[CSCuq71257](#) [CSCux54898](#) [CSCvd36971](#)

Summary: A remote Denial of Service (DoS) vulnerability exists in the Cisco Firepower Extensible Operating System (FXOS) 2.4 and NX-OS 3.13.1. An attacker can exploit this vulnerability to cause a denial of service on the affected devices.

Details:

Cisco Firepower Extensible Operating System (FXOS) 2.4 and NX-OS 3.13.1. An attacker can exploit this vulnerability to cause a denial of service on the affected devices.

The vulnerability is a Denial of Service (DoS) issue. It is caused by a buffer overflow in the `af` function of the `af` module. The `af` function is responsible for processing the `af` command. An attacker can exploit this vulnerability by sending a specially crafted `af` command to the affected devices. This will cause a buffer overflow in the `af` function, which will result in a denial of service on the affected devices.

The vulnerability is a Denial of Service (DoS) issue. It is caused by a buffer overflow in the `af` function of the `af` module. The `af` function is responsible for processing the `af` command. An attacker can exploit this vulnerability by sending a specially crafted `af` command to the affected devices. This will cause a buffer overflow in the `af` function, which will result in a denial of service on the affected devices.

<#root>

nxos-switch#

show version

Cisco Nexus Operating System (NX-OS) Software
 TAC support: <http://www.cisco.com/tac>
 Documents:
http://www.cisco.com/en/US/products/ps9372/tsd_products_support_series_home.html
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Software

BIOS: version 2.12.0
 kickstart: version 6.2(10)
 system: version

6.2(10)

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Cisco FXOS

Cisco FXOS scope tacacs scope radius scope ldap

CLI AAA

AAA

AAA

AAA

[Cisco FXOS CLI Configuration Guide](#) Cisco FXOS CLI

AAA

Cisco FXOS

AAA

Cisco FXOS CLI show version AAA

Firepower 4100 AAA

Cisco FXOS 2.2(1.70)

AAA

<#root>

fp4100#

show version

FPRM:

Running-Vers: 4.2(1.65)

Package-Vers:

2.2(1.70)

Activate-Status: Ready

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- Firepower 2100 ã,ãfªãf¼ã,°
- Nexus 4000 ã,ãfªãf¼ã,°ã,¹ã,¶ãffãf
- Nexus 9000 ã,ãfªãf¼ã,°ã,¹ã,¶ãffãf¼ã,çãf-ãfªã,±ãf¼ã,ãfšãf³ã,»ãf³ãf^ãfªãffã,-ã,ããf³ãf•ãf©ã,¹ã^ãf©ã,-ãfãf£i¼^ACIi¼%ãfçãf¼ãf%oi¼%

æ³': Nexus 4000 ã,ãfªãf¼ã,°
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è©³ç'°ã«ã«ã,,ã|ã-ã€ [IBM BladeCenter á'ã' Cisco Nexus 4000 ã,ãfªãf¼ã,°ã,¹ã,¶ãffãf](#)
ãfçã,ãf¥ãf¼ãf«ã®è²©ãf²çµ,ã°†ãšã,^ã¾ã,µãfãf¼ãf^çµ,ã°†ã®ã"æj^ãt...ã,âã,ç...šã—

è©³ç'°

Cisco NX-OS ã,ã,¹ãf†ãfã,½ãf•ãf^ã,lä,šã,ç

æœ-è,,†â¼±æ€§ã®ã,æfã^©ç"ã,é~²ãããÿã,ã«ã€ããšã®çæš~ã-ã€Cisco NX-OS ã,ã,¹ãf†ãfã,½ãf•ãf^ã,|ã,šã,çã®ã,»ã,ãf¥ã,çãfã,°ã,¶ãf³æ<¼µã,¹ã,µãfãf¼ãf^ã™ã,ãfªãfªãf¼ã,¹ã«ã,çãffãf-ã,°ãf-ãf¼ãf%ã™ã,ã¿...è|ã«NX-OS ã® CLI ãš login block-for ã,³ãfžãf³ãf%ã,¹ã½¿ç"ã—ã|ã,½ãf•ãf^ã,|ã,šã,çã®ãfã,°ã,¶ãf³

- Nexus 7000 ā, ·āf^aāf¹/4ā, ° ā, 1ā, Ⓜāffāf
- Nexus 7700 ā, ·āf^aāf¹/4ā, ° ā, 1ā, Ⓜāffāf

ā «ā, Ⓒā, %ā Ⓜāf—āfⓂāffāf[^]āf·ā, Ⓜāf¹/4āf ā Ⓜāf̄ā€ CLI ā, 3āfžāf³āf% login block-for ā, 'èā@šā »ā »āšā ā Ⓜāf̄ā€ā Ⓜāf̄ā€ā, 1/2āf·āf[^]ā, | ā, šā, çā Ⓒā[^]©ç''' ā Ⓜāf̄ā€ā, ā, ā, ^ā Ⓜāf̄ā€ā «ā^aā, ā 3/4ā ſ ā>žé ç—ā, »ā, ā, ·āfšāf³ā, 'ā, ç...šā Ⓜāf̄ā€TMā, ā «ā ''' ā, 'æž'' ā »ā —ā 3/4ā Ⓜāf̄ā€,

CLI ā, 3āfžāf³āf% login block-for

ā Ⓜāf̄ā€ā «ā Ⓜāf̄ā€ā, çāf%āf ā, Ⓜā, ¶āf^aā Ⓜāf̄ā€ā šāž'' ā »ā —ā Ÿāæ€ā[^]ā Ⓜāf̄ā€ā Ⓜāf̄ā€ā çāf^aāf^aāf¹/4ā Cisco NX-OS āf—āfⓂāffāf[^]āf·ā, Ⓜāf¹/4āf ā Ⓜāf̄ā€ā »ā Ⓜāf̄ā€ā šā «ā€Ÿèf¹/2ā —ā 3/4ā »ā, "ā€,

- MDS 9000 ā, ·āf^aāf¹/4ā, ° āfžāf «āf āf—ā, ⓂāfⓂāf āf†ā, fāf—ā, ā, ç ā, 1ā, Ⓜāffāf
- Nexus 3000 ā, ·āf^aāf¹/4ā, ° ā, 1ā, Ⓜāffāf
- Nexus 3600 āf—āfⓂāffāf[^]āf·ā, Ⓜāf¹/4āf ā, 1ā, Ⓜāffāf
- NX OS āfçāf¹/4āf%ā Ⓜāf̄ā€ā Nexus 9000 ā, ·āf^aāf¹/4ā, ° ā, 1ā, Ⓜāffāf
- Nexus 9500 R ā, ·āf^aāf¹/4ā, ° āfⓂāf̄ā€ā, «āf¹/4āf%ā Ⓜāf̄ā€ā šā, ^ā 3āf·ā, ¶āf—āfāffā, āfçā, āfŸāf¹/4āf« āf¹āf<āf·ā, ¶āf%ā, 3āf³āf''āfŸāf¹/4āf†ā, fāf³ā, ° ā, ·ā, 1āf†āf i¹/4[^]UCSi¹/4%6100 ā, ·āf^aāf¹/4ā, ° āf·ā, ¶āf—āfāffā, ā, Ⓜāf³ā, çāf¹/4ā, 3āf ā, āf[^]
- UCS 6200 ā, ·āf^aāf¹/4ā, ° āf·ā, ¶āf—āfāffā, ā, Ⓜāf³ā, çāf¹/4ā, 3āf ā, āf[^]
- UCS 6300 ā, ·āf^aāf¹/4ā, ° āf·ā, ¶āf—āfāffā, ā, Ⓜāf³ā, çāf¹/4ā, 3āf ā, āf[^]

Cisco FXOS

Cisco FXOS āf—āfⓂāffāf[^]āf·ā, Ⓜāf¹/4āf ā € Firepower 4100

ā, ·āf^aāf¹/4ā, ° ā€—;ā, —ā€āf·ā, ¶ā, çā, | ā, Ⓜāf¹/4āf «ā € 9300 ā, »ā, āfŸāf^aāf†ā, f ā, çāf—āfⓂāf̄ā€ā, çāf³ā, 1ā Ⓜāf̄ā€ā Ⓜāf̄ā€ā āfāfçāf¹/4āf[^]āf<ā, %ā Ⓜāf̄ā€ā Ⓜāf̄ā€ā—āf¹/4āf[^]āf·ā, Ⓜāf¹/4ā, 1 ā, çā, çāf¹āfā, çš ¶āæ...ā «ā 3/4ā —ā | ā € ā†...éf'' ā, 1āfāffāf[^]āfāf³ā, ° āf;ā, «āfā, °āf ā, 'è 1/2ā š ā Ⓜāf̄ā€TMā, ā «ā ''' ā Ⓜāf̄ā€ā DoS çš ¶āæ...ā, 'é²ā ā «ā ''' ā Ⓒā Ⓜāf̄ā€ā 3/4ā Ⓜāf̄ā€TMā€,

ā «ā Ⓜāf̄ā€ā f;ā, «āfā, °āf ā Ⓜāf̄ā€ā āf | āf¹/4ā, ¶ā è'' ā@šā ā çā...è | āfā, ā, šā 3/4ā »ā, "ā€,

ā, »ā, āfŸāf^aāf†ā, fā 3/4ā Ⓜāf̄ā€TMā Ⓒç—è;

Cisco FXOS ā šā, ^ā³ NX-OS ā, ·ā, 1āf†āf ā, 1/2āf·āf[^]ā, | ā, šā, çā Ⓜāf̄ā€ā Ⓜāf̄ā€ā ā € ā Ⓒā€—1ā...±ā «AAA é—çé€fā Ⓜāf—āfā, »ā, 1ā Ⓒā†ā € µ·ā<ā —ā € ā, 3ā, ç āf·ā, ¶āf «ā Ⓒç'' Ÿā[^]ā Ⓜāf̄ā€ā, Ⓒā, ā, çā[^] èf¹/2ā€€šā Ⓒā€ā, ā, šā 3/4ā Ⓜāf̄ā€TMā€,

ā «ā Ⓜāf̄ā€ā —ā Ÿā...†ā€TMā —ā € āfā, °ā, Ⓜāf³ā ⒸāāŸé†ā ā «ā±æ—ā —ā Ÿā 'ā[^]ā «çTMç'' Ÿ ā, çā, çāf¹āfā, ā ⒸāāŸè; Ⓒā€·ā, Ⓒā€ | ā, ā, çā[^] èf¹/2ā€€šā Ⓒā€ā, ā, šā 3/4ā Ⓜāf̄ā€TMā€, Cisco Technical Assistance Center i¹/4[^]TAC i¹/4%ā «é€çµ;ā, 'ā ''' ā, šā € AAA é—çé€fā Ⓜāf̄ā€TMā, 3ā, ç āf·ā, ¶āf «ā šā, ^ā³ā, ā, 1āf†āf āfā, ° āf·ā, ¶āf «ā, çç⁰è^a ā —ā | ā € āf†āf ā, Ⓜā, 1ā Ⓒāæœ—è,, †ā 1/4±æ€šā Ⓜāf̄ā€TMā, æfā[^]©ç''' ā «ā, ^ā

Řešení 2

Cisco NX-OS 3.6.1-af+af 3.6.1-af-af 3.6.1-af-af

vty 3,4, 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af

Cisco NX-OS 3.6.1-af+af

3.6.1-af-af 3.6.1-af-af 3.6.1-af-af 3.6.1-af-af 3.6.1-af-af 3.6.1-af-af 3.6.1-af-af 3.6.1-af-af 3.6.1-af-af 3.6.1-af-af

vty

3,4, 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af

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3.6.1-af

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2. Cisco UCS

3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af

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ip access-list vtyacl

10 permit tcp 192.168.1.0/24 172.16.1.2/32

line vty

access-class vtyacl in

vty 3,4, 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af 3.6.1-af

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3.6.1-af

<p>Cisco FXOS Release 1.4.0, 1.4.1 - Firepower 4100</p>	<p>First Fixed Release 1.4.0, 1.4.1</p>
<p>2.3 2.3.1</p>	<p>2.3.1</p>
<p>2.3</p>	<p>2.3.1</p>

Firepower 9300 [CSCve03660](#)

<p>Cisco FXOS Release 1.4.0, 1.4.1 - Firepower 9300</p>	<p>First Fixed Release 1.4.0, 1.4.1</p>
<p>2.3 2.3.1</p>	<p>2.3.1</p>
<p>2.3</p>	<p>2.3.1</p>

MDS 9000 [CSCvc33141](#)
[CSCvf64888](#)

<p>Cisco NX-OS Release 7.3(1)DY(1), 7.3(1)DY(2) - MDS</p>	<p>First Fixed Release 7.3(1)DY(1), 7.3(1)DY(2)</p>
<p>5.2</p>	<p>5.2</p>
<p>6.2</p>	<p>6.2(23)</p>
<p>6.3</p>	<p>6.3</p>
<p>7.3</p>	<p>7.3(1)DY(1)</p>
<p>8.1</p>	<p>login block-for</p>

Nexus 3500 ã,¹ã,¸ãffãf	
6.0 ä»¥ã%»	ã½±éÿã,ã,Šã€, 6.0(2)A8(8) ã»¥é™ã,ã,ã«çš»è;ĀãĀãž...è!
6.0	6.0(2)A8(8) [2017 ã¹¹ 11 æœ^ç»«™]

Nexus 2000ã€5000ã€5500ã€5600ã€6000 ã,·ãªãf¼ã,°ã,¹ã,¸ãffãf [CSCuq71257](#)
ãŠã,¹ã³ [CSCvg41173](#)

Cisco NX OS ã,¹ãfãf^ã,lã,šã,ç ãf;ã,ãfãf¼ ãfªãfªãf¼ã,¹ - Nexus 5000 ã,·ãªãf¼ã,° ã,¹ã,¸ãffãf	First Fixed Releasei¼^ãž«æãã,ã,ĀãÿæœĀ^ããªãªãf¼ã,¹i¼%»
5.2 ã,¹ã,Šã%»	ã...-é-«æ,¹ãžã«ãž«æfãf—ãfã,°ãfãããã,ã,Šã¾ãã»ã,
5.2	ã...-é-«æ,¹ãžã«ãž«æfãf—ãfã,°ãfãããã,ã,Šã¾ãã»ã,

Cisco NX-OS ã,¹ãfãf^ã,lã,šã,ç ãf;ã,ãfãf¼ãfªãfªãf¼ã,¹ - Nexus 2000ã€5500ã€5600ã€6000 ã,·ãªãf¼ã,°ã,¹ã,¸ãffãf	First Fixed Releasei¼^ãž«æãã,ã,ĀãÿæœĀ^ããªãªãf¼ã,¹i¼%»
5.2 ã,¹ã,Šã%»	ã½±éÿã,ã,Šã€, 7.3(3)N1(1)ã,ã«çš»è;ĀãĀãž...è!
5.2	ã½±éÿã,ã,Šã€, 7.3(3)N1(1)ã,ã«çš»è;ĀãĀãž...è!
6.0	ã½±éÿã,ã,Šã€, 7.3(3)N1(1)ã,ã«çš»è;ĀãĀãž...è!
7.0	ã½±éÿã,ã,Šã€, 7.3(3)N1(1)ã,ã«çš»è;ĀãĀãž...è!
7.1	ã½±éÿã,ã,Šã€, 7.3(3)N1(1)ã,ã«çš»è;ĀãĀãž...è!
7.2	ã½±éÿã,ã,Šã€, 7.3(3)N1(1)ã,ã«çš»è;ĀãĀãž...è!
7.3	7.3(3)N1(1) [2018 ã¹¹ 4 æœ^ç»«™]

Nexus 7000ãŠã,¹ã³ 7700ã,·ãªãf¼ã,°ã,¹ã,¸ãffãf [CSCuq58760](#)ãŠã,¹ã³

<p>Cisco NX-OS 5.2, 6.0, 6.1, 6.2, 7.2, 7.3, 8.0, 8.1, 8.2 Nexus 7000 to 7700 Release 5.2(2) to 8.2(2)</p>	<p>First Fixed Release 5.2(2) to 8.2(2)</p>
5.2	5.2(2) D1(2)
6.0	6.0(2) D1(2)
6.1	6.1(2) D1(2)
6.2	6.2(20) [2017 11 11]
7.2	7.2(3) D1(1) [2018 3 3]
7.3	7.3(2) D1(2) [2017 11 11]
8.0	8.0(2) [2018 3 3]
8.1	8.1(2) [2018 1 1]
8.2	8.2(2) [2018 4 4]

Nexus 9000 Release 5.2(2) to 8.2(2) [CSCcuq58760](#) [CSCvb93995](#)

<p>Cisco NX-OS 5.2, 6.0, 6.1, 6.2, 7.2, 7.3, 8.0, 8.1, 8.2 Nexus 9000 Release 5.2(2) to 8.2(2)</p>	<p>First Fixed Release 5.2(2) to 8.2(2)</p>

ã,ãfãf¼ã,° ã,¹ã,ªãffãf	
6.1	ã½±éÿã,ã,Šã€, 7.0(3)I6(1) ä»¥é™ã,ã»çš»è;ĈãĈã¿...è
7.0	7.0(3)I6(1) ä»¥é™

Nexus 9500 R ã,ãfãf¼ã,°ã'ã'ãfã,ªãf³ã,«ãf¼ãf%ãŠã,^ã³ãfã,ãf-ãfãffã,ãfçã,ãf¥ãf¼ãf«ã€Nexus 3600 ãf—ãfãffãfãfã,ãf¼ãfã,¹ã,ªãffãf: [CSCuq58760](#)

Cisco NX-OS ã,½ãfãfã,ã,šã,ç ãfã,ãfãf¼ãfãfãf¼ã,¹ - Nexus 9500 R ã,ãfãf¼ã,°ã€Nexus 3600 ãf—ãfãffãfãfã,ãf¼ãf ã,¹ã,ªãffãf	First Fixed Releasei¼^ä;®æfãã,Ĉãÿæœ€ã^ã»ãfãfãf¼ã,¹i¼%o
7.0	7.0(3)F3(1) ä»¥é™

UCS 6100ã€6200ã€6300 ãfã,ãf-ãfãffã,ã,ªãf³ã,ãf¼ã,³ãfã,ãf^ [CSCur97432](#)¹

Cisco NX OS ã,½ãfãfã,ã,šã,ç ãfã,ãfãf¼ãfãfãf¼ã,¹ - UCS	First Fixed Releasei¼^ä;®æfãã,Ĉãÿæœ€ã^ã»ãfãfãf¼ã,¹i¼%o
2.2 ã,ã,Šã%	ã½±éÿã,ã,Šã€, 2.2(6c) ä»¥é™ã,ã»çš»è;ĈãĈã¿...è
2.2	2.2(6c) ä»¥é™
2.5	login block-for ã,³ãfžãf³ãf%ãĈæš<æ^ãã,Ĉã ã,,ã,ããããã,è,,tã¼±æ€šãĈç™o
3.0	ã½±éÿã,ã,Šã€, 3.1(2b) ä»¥é™ã,ã»çš»è;ĈãĈã¿...è
3.1	3.1(2b) ä»¥é™
3.2	login block-for ã,³ãfžãf³ãf%ãĈæš<æ^ãã,Ĉã ã,,ã,ããããã,è,,tã¼±æ€šãĈç™o

1Cisco UCS 6100, 6200, 6300 af-a, jaf-afaffa, - a, maf3a, zaf1/4a, 3af a, -af^a Cisco Bug ID [CSCur97432](#) a «a-3/4a TMa, a; @aeFa S login block-for a, 3afzaf3af%oa CEa@YeE... a a, CEa 3/4a —a Ya CEa a a “a @a; @aeFa -a, a @CEa... a Sa a, a, a “a a CEa^mae~Za —a 3/4a —a YaE, ae°ae™, e- a, ca, zaffa, -a CE; CEa, a, CEa Ya ^a ^aE a3/4a c,, a a —a |af+af a, ma, 1a CEaf a, »affaf^a a “a @ae@a, e,, ta1/4±aeSa Cisco Bug ID [CSCvd36971](#) a Saf^af@aaffa, af3a, °a a, CEa |a Sa, SaE a @CEa... a a; @aeFa CEa, 1/2af^af^a, |a, Sa, c af^af^af1/4a, 1 3.2(3) a Sa^a@Sa a, CEa |a,, a 3/4a TMaE,

Cisco NX-OS af^af^af1/4a, 1a @aeZ^ aP^ a°e ...

Cisco Nexus a, 1a, mafaf a a «a-3/4a TMa, aaeEa,, e @a^+a a Cisco NX-OS a, a, 1aftaf a, 1/2af^af^a, |a, Sa, c

af^af^af1/4a, 1a, ae±oa, a, a, Sa SaE a a, %oa «è©3ç^oa aef...a ±a CEa;...è | a a^a^a aE

- [a, a, 1a, 3 afzaf<af af-a, maf af+a, faf-a, -a, z a, 1a, mafaf](#)
- [Vmware a, 1a, mafaf a a^af^ Cisco Nexus 1000V](#)
- [Cisco Nexus 3000 a, af^af1/4a, °a Sa, ^a 3 3500 a, af^af1/4a, ° a, 1a, mafaf](#)
- [Cisco Nexus 5000 a, af^af1/4a, ° a, 1a, mafaf](#)
- [Cisco Nexus 5500 af—af@aaffaf^af^a. @af1/4af a, 1a, mafaf](#)
- [Cisco Nexus 6000 Series Switches](#)
- [Cisco Nexus 7000 a, af^af1/4a, ° a, 1a, mafaf](#)
- [Cisco Nexus 9000 a, af^af1/4a, ° a, 1a, mafaf](#)

Cisco UCS a «a-3/4a TMa, aaeEa,, e @a^+a a Cisco NX-OS a, a, 1aftaf a, 1/2af^af^a, |a, Sa, c af^af^af1/4a, 1a, ae±oa, a, a, a «a aE af+af a, ma, 1a @af^af^af1/4a, 1 afZaf1/4af^a «è~è1/4%oa a, CEa |a,, a, aeZ^ aP^ af^af^af1/4a, 1a «é-ca TMa, aaf%oa, af^afjaf^af^a, a

a, aeFa^©ç^ a°<a3/4a a...-a1/4ç TM°èj^

Cisco Product Security Incident Response

Teami1/4^PSIRTi1/4%oa Sa aE aae-a, caf%oaaf a, ma, afaa «è~è1/4%oa a, CEa |a,, a, e,, ta1/4±aeE

af^a...

ae-e,, ta1/4±aeE§a aE a, a, 1a, 3 TAC

a @a, maf af^af^aej^a »a @a-3/4a; @ae™, a «ç TM°è | a a, CEa 3/4a —a YaE,

URL

<https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20171018-aaavty>

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