

Cisco NX-OS

ã, 1/2ãf•ãf^ã, |ã, §ã, çã ®ãf†ãf¼ã, ¿ç®iç®tã, "ãf³ã, ã



ã, çãf%ãfã, ã, ã, ¶ãfããf¼ã ID : cisco-sa-nxos-[CVE-2020-](#)

dme-rce-cbE3nhZS

[3415](#)

ã^ã...-é-ã—¥ : 2020-08-26 16:00

æœ€gæ>æ-°æ—¥ : 2020-08-26 21:13

ãfãf¼ã, ãfSãf³ 1.1 : Final

CVSSã, 1ã, 3ã, ç : [8.8](#)

ã>žé¿ç- : No workarounds available

Cisco ãfã, ° ID : [CSCvr89315](#) [CSCvs10167](#)

æ—¥æœ-èªžã«ã, ^ã, <æf...ã ±ã-ã€è<±èªžã«ã, ^ã, <ãŽYæ-†ã®é¿žã...-ã¼ã

æ!, è!¿

Cisco NX-OSã, 1/2ãf•ãf^ã, |ã, §ã, çã®Data Management

Engine(DME)ã®è,, tã¼±æ€Sã«ã, ^ã, Šã€èªè¼ãã, Çã|ã,, ãªã,, éš£æŽYã™ã, <æ"»æ'fè

ã"ã®è,, tã¼±æ€Sã-ã€ã...¥ãŠã«ã-¾ã™ã, <ã, ãããã^ãtãªæœœè¼ã«èµ:ãã-ã¾ã

Cisco Discovery Protocol ã®ãfã, ±ãffãf^ã, è©²ã½"ãf-ã, ããf²

éš£æŽYãf†ãfã, ã, ã, 1ã«é€ã¿ã™ã, <ã"ã"ã«ã, ^ã, Šã€ãã"ã®è,, tã¼±æ€Sã, 'ã, "ã, -ã, 1ãf-ã

Discovery

Protocolãf-ãfã, »ã, 1ãÇã, -ãf©ãffã, ãfãã-ã|èªæ°ã>žãtèµ:ãã-ãYã, Šã-ã€è©²ã½

æ³i¼šCisco Discovery Protocol ã-ãf-ã, ããf²

ãf-ãfãf^ã, 3ãf«ãSã™ã€, ã"ã®è,, tã¼±æ€Sã, 'ã, "ã, -ã, 1ãf-ãfã, ããf^ã™ã, <ã«ã-ã€æ"»æ'fè

2ã"éš£æŽYé-ç¿ã, ã«ã, ã, i¼%ã¿...è|ãÇã, ã, Šã¾ã™ã€,

ã"ã®è,, tã¼±æ€Sã, 'ã, æ£ã^©ç"ã™ã, <ã«ã-ã€è©²ã½"ãf†ãfã, ã, ã, 1ãSã.Sã!™ã«ç'°ã¥ã

Discovery

Protocol(CDP)ãfã, ±ãffãf^ã, 'ã-ã¿ã™ã, <ã, ããf³ã, ¿ãf¼ãf^ã, Šã, ã, 1ãSã, ãf£ãf³ãfœãf^ãf-ãf¼ãfã, /æ

ã, ã, 1ã, 3ã-ã"ã®è,, tã¼±æ€Sã«ã-¾ãã|ã™ã, <ã, 1/2ãf^ã, |ã, Šã, ç

ã, çãffãf-ãf†ãf¼ãf^ã, 'ãfãfãf¼ã, 1ã-ã¾ã-ãYã€, ã"ã®è,, tã¼±æ€Sã«ã-¾ãã|ã™ã, <ã>

ã"ã®ã, çãf%ãfã, ã, ã, ¶ãfãã-ã€æ-ã®ãfããfã, -ã, ^ã, Šçç°èªãSããã¾ã™ã€,

<https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-nxos-dme-rce-cbE3nhZS>

ã"ã®ã, çãf%ãfã, ã, ã, ¶ãfãã- 2020 ã¹ 8 æœ^ã«ã...-é-ãã, ÇãY Cisco FXOS

© 2013 Cisco and/or its affiliates. All rights reserved. Cisco Confidential

- Firepower 1000
- Firepower 2100
- Firepower 4100
- Firepower 9300
- MDS 9000
- VMware vSphere Nexus 1000 Virtual Edge
- Nexus 1000V Switch for Microsoft Hyper-V
- Nexus 1000V Switch for VMware vSphere
- Nexus 5500
- Nexus 5600
- Nexus 6000
- Nexus 7000
- Nexus 9000
- UCS 6200
- UCS 6300

Configuration

© 2013 Cisco and/or its affiliates. All rights reserved. Cisco Confidential

© 2013 Cisco and/or its affiliates. All rights reserved. Cisco Confidential

Protocol Cisco Discovery Protocol

Cisco Nexus Cisco Discovery

Protocol

Cisco Nexus Cisco Discovery

Protocol

cdp enable

<#root>

```
nxos# conf t
```

Enter configuration commands, one per line. End with CNTL/Z.

```
nxos(config)#
```

```
no cdp enable
```

```
nxos(config)# end
```

```
nxos# copy running-config startup-config
```

```
[#####] 100%
```

Copy complete.

Cisco Nexus, Cisco Discovery Protocol

Cisco Nexus, Cisco Discovery Protocol
cdp enable

<#root>

nxos# conf t
Enter configuration commands, one per line. End with CNTL/Z.
nxos(config)# interface Ethernet1/1
nxos(config-if)#
no cdp enable
nxos(config-if)# end
nxos# copy running-config startup-config
[#####] 100%
Copy complete.

Cisco UCS, Cisco Discovery Protocol

Cisco UCS, Cisco Discovery Protocol
Cisco Discovery Protocol Cisco UCS Fabric
Interconnect
Cisco UCS Fabric Interconnect
Protocol
cdp

<#root>

ucs-fi# scope org
ucs-fi /org # enter nw-ctrl-policy default

[Cisco MDS](#)

[Vmware](#) Cisco Nexus 1000V

[Cisco Nexus 3000 Series Switches](#)

[Cisco Nexus 5500](#)

[Cisco Nexus 5600](#)

[Cisco Nexus 6000 Series Switches](#)

[Cisco Nexus 7000 Series Switches](#)

[Cisco Nexus 9000 Series Switches](#)

[ACI](#) Cisco Nexus 9000

Cisco UCS

Team

ä, æfâ^©ç" ä°<ä¾<ã " ä...-ä¼ç™°èj"

Cisco Product Security Incident Response

Team

â±°â... ,

ã"ã®è,,tä¼±æ€šã-ã€ã,ã,1ã,³ãt...éf"ãšã,»ã,ãf¥ãfãftã,£ãftã,1ãf^ã,'ã@ÿæ-½ä,ã€ã,ã,1ã,³ã

Karthick Murugan ä«ã,^ã£ã|ç™°è|<ã•ã,£ã¾ã—ãÿã€,

URL

<https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-nxos-dme-rce-cbE3nhZS>

æ”¹è,â±ÿæ´

ãfãf¼ã,ãfšãf³	èª-æŽ	ã,»ã,-ã,ãfšã
1.1	ã,½ãf•ãf^ã,lä,šã,çãã,šãffã,«ãf¼ã®ãfããf³ã,ã,'ãç®æ£ã€,ãç®æ£æ,^ãçã,½ãf•ã	ãç®æ£æ,^ãçã,½ãf•ã
1.0	ã^ãžã...-é-<ãfããfãf¼ã,¹	ã€”

翻訳について

シスコは世界中のユーザにそれぞれの言語でサポート コンテンツを提供するために、機械と人による翻訳を組み合わせて、本ドキュメントを翻訳しています。ただし、最高度の機械翻訳であっても、専門家による翻訳のような正確性は確保されません。シスコは、これら翻訳の正確性について法的責任を負いません。原典である英語版（リンクからアクセス可能）もあわせて参照することを推奨します。