





Cisco ASR 1000 <a href="#">ã, ·ãfããf1/4ã, °ã, çã, °ãfãã, 2ãf1/4ã, ·ãf§ãf3ã, ãf1/4ãf“ã, 1ãf«ãf1/4ã, ç</a> RP2/RP3i1/4^IOS XE <a href="#">ã, ^ãf1/4ãf—ãf3ã, ãf1/4ãf“ã, 1ã, 3ãf3ãf†ãfŠi1/4%</a>	<a href="#">CSCvj59152</a>
Cisco ASR 1001-HX <a href="#">ã, ·ãfããf1/4ã, °ã, çã, °ãfãã, 2ãf1/4ã, ·ãf§ãf3ã, ãf1/4ãf“ã, 1ãf«ãf1/4ã, çi1/4^IOS XE</a> <a href="#">ã, ^ãf1/4ãf—ãf3ã, ãf1/4ãf“ã, 1ã, 3ãf3ãf†ãfŠi1/4%</a>	<a href="#">CSCvj59152</a>
Cisco ASR 1001-H <a href="#">ã, ·ãfããf1/4ã, °ã, çã, °ãfãã, 2ãf1/4ã, ·ãf§ãf3ã, ãf1/4ãf“ã, 1ãf«ãf1/4ã, çi1/4^IOS XE</a> <a href="#">ã, ^ãf1/4ãf—ãf3ã, ãf1/4ãf“ã, 1ã, 3ãf3ãf†ãfŠi1/4%</a>	<a href="#">CSCvj59152</a>
Cisco ASR 1002-HX <a href="#">ã, ·ãfããf1/4ã, °ã, çã, °ãfãã, 2ãf1/4ã, ·ãf§ãf3ã, ãf1/4ãf“ã, 1ãf«ãf1/4ã, çi1/4^IOS XE</a> <a href="#">ã, ^ãf1/4ãf—ãf3ã, ãf1/4ãf“ã, 1ã, 3ãf3ãf†ãfŠi1/4%</a>	<a href="#">CSCvj59152</a>
Cisco ASR 1002-H <a href="#">ã, ·ãfããf1/4ã, °ã, çã, °ãfãã, 2ãf1/4ã, ·ãf§ãf3ã, ãf1/4ãf“ã, 1ãf«ãf1/4ã, çi1/4^IOS XE</a> <a href="#">ã, ^ãf1/4ãf—ãf3ã, ãf1/4ãf“ã, 1ã, 3ãf3ãf†ãfŠi1/4%</a>	<a href="#">CSCvj59152</a>
Cisco ASR 9000 XR 64 <a href="#">ãf“ãffãf^ã, ·ãfããf1/4ã, °ãf«ãf1/4ã, ç</a>	<a href="#">CSCvj59142</a>
Cisco Application Policy Infrastructure Controlleri1/4^APICi1/4%	<a href="#">CSCvj59131</a>
Cisco CGR 1000 <a href="#">ã, 3ãf3ãf”ãf¥ãf1/4ãf^ãfçã, ,ãf¥ãf1/4ãf«i1/4^IOx æ©ÿèf1/2i1/4%</a>	<a href="#">CSCvj59160</a>
Cisco Catalyst 9300ã, ·ãfããf1/4ã, °ã, 1ã, ããffãf◆i1/4šIOxæ©ÿèf1/2	<a href="#">CSCvj59156</a>
Cisco Catalyst 9400ã, ·ãfããf1/4ã, °ã, 1ã, ããffãf◆i1/4šIOxæ©ÿèf1/2	<a href="#">CSCvj59157</a>
Cisco Catalyst 9500ã, ·ãfããf1/4ã, °ã, 1ã, ããffãf◆i1/4šIOxæ©ÿèf1/2	<a href="#">CSCvj59158</a>
Cisco Cloud Services Router 1000V <a href="#">ã, ·ãfããf1/4ã, °i1/4^IOS XEã, ^ãf1/4ãf—ãf3ã, ãf1/4ãf“ã, 1ã, 3ãf3ãf†ãfŠi1/4%</a>	<a href="#">CSCvj59152</a>
Cisco NCS 1000 <a href="#">ã, ·ãfããf1/4ã, °ãf«ãf1/4ã, ç</a>	<a href="#">CSCvj59142</a>
Cisco NCS 5000 <a href="#">ã, ·ãfããf1/4ã, °ãf«ãf1/4ã, ç</a>	<a href="#">CSCvj59142</a>
Cisco NCS 5500 <a href="#">ã, ·ãfããf1/4ã, °ãf«ãf1/4ã, ç</a>	<a href="#">CSCvj59142</a>
Cisco Nexus 3000 Series Switches	<a href="#">CSCvj59136</a>
Cisco Nexus 5000 <a href="#">ã, ·ãfããf1/4ã, °ã, 1ã, ããffãf◆i1/4^OAC æ©ÿèf1/2i1/4%</a>	<a href="#">CSCvj59138</a>

Cisco Nexus 6000 <a href="#">Cisco Nexus 6000</a>	<a href="#">CSCvj59135</a>
Cisco Nexus 7000 <a href="#">Cisco Nexus 7000</a>	<a href="#">CSCvj59135</a>
Cisco Nexus 9000 <a href="#">Cisco Nexus 9000</a>	<a href="#">CSCvj59136</a>
Cisco Virtual Application Policy Infrastructure Controller <a href="#">Cisco Virtual Application Policy Infrastructure Controller</a>	<a href="#">CSCvj59131</a>
Cisco XRv 9000 <a href="#">Cisco XRv 9000</a>	<a href="#">CSCvj59142</a>
<b>Unified Computing</b>	
Cisco C880 M4 <a href="#">Cisco C880 M4</a>	<a href="#">CSCvj59127</a>
Cisco C880 M5 <a href="#">Cisco C880 M5</a>	<a href="#">CSCvj59127</a>
Cisco UCS B <a href="#">Cisco UCS B</a>	<a href="#">CSCvj59121</a>
Cisco UCS B <a href="#">Cisco UCS B</a>	<a href="#">CSCvj59121</a>
Cisco HyperFlex with VMWare Hypervisor <a href="#">Cisco HyperFlex with VMWare Hypervisor</a>	<a href="#">CSCvj59134</a>
Cisco UCS B <a href="#">Cisco UCS B</a>	<a href="#">CSCvj59301</a>
Cisco UCS B <a href="#">Cisco UCS B</a>	<a href="#">CSCvj54880</a>
Cisco UCS B <a href="#">Cisco UCS B</a>	<a href="#">CSCvj54187</a>

<p>Cisco UCS B 3, 4, 5 M5 3-4 5 3-4 5 3-4 5 3-4 5</p>	<p><a href="#">CSCvj59266</a></p>
<p>Cisco UCS B260 M4 3-4 5 3-4 5 3-4 5 3-4 5</p>	<p><a href="#">CSCvj54847</a></p>
<p>Cisco UCS B460 M4 3-4 5 3-4 5 3-4 5 3-4 5</p>	<p><a href="#">CSCvj54847</a></p>

Cisco UCS Cã, ·ãfªãf¼ã, °M2ãf©ãffã, -ã, ðf¼ãf ♦ â€" ãžãf ♦ãf¼ã, ãf%o	<a href="#">CSCvj59301</a>
Cisco UCS Cã, ·ãfªãf¼ã, °M2ãf©ãffã, -ã, ðf¼ãf ♦ â€" ã, 1ã, çãf³ãf%oã, çãfãf³	<a href="#">CSCvj59309</a>
Cisco UCS Cã, ·ãfªãf¼ã, °M2ãf©ãffã, -ã, ðf¼ãf ♦ ï¼^EXãf—ãfã, »ãffã, ìãf•ã, ðãfYãfªã, ìãf¼ãf ♦ ï¼%o â€" ã, 1ã, çãf³ãf%oã, çãfãf³	<a href="#">CSCvj59304</a>
Cisco UCS C ã, ·ãfªãf¼ã, ° M3 ãf©ãffã, -ã, ðf¼ãf ♦	<a href="#">CSCvj59312</a>
Cisco UCS Cã, ·ãfªãf¼ã, °M4ãf©ãffã, -ã, ðf¼ãf ♦ ï¼^C460ã, 'é™ªã ♦♦ ï¼%oï¼šã, 1ã, çãf³ãf%oã, çãfãf³¹	<a href="#">CSCvj59318</a>
Cisco UCS Cã, ·ãfªãf¼ã, °M4ãf©ãffã, -ã, ðf¼ãf ♦ ï¼^C460ã, 'é™ªã ♦♦ ï¼%o â€" ãžãf ♦ãf¼ã, ãf%o¹	<a href="#">CSCvj54187</a>
Cisco UCS Cã, ·ãfªãf¼ã, °M5ãf©ãffã, -ã, ðf¼ãf ♦ â€" ãžãf ♦ãf¼ã, ãf%o¹	<a href="#">CSCvj59331</a>
Cisco UCS	<a href="#">CSCvj59266</a>

<p>Cã, .ãfªãf¼ã, °M5ãf©ãffã, ¯ã, ãf¼ãf ♦ ï¼šã, ¹ã, çã³ãf%ã, çããf³¹</p>	
<p>Cisco UCS C460 M4ãf©ãffã, ¯ã, ãf¼ãf ♦ â€" ãžãf ♦ãf¼ã, ãf%ã</p>	<p><a href="#">CSCvj54847</a></p>
<p>Cisco UCS C460 M4ãf©ãffã, ¯ã, ãf¼ãf ♦ â€" ã, ¹ã, çã³ãf%ã, çããf³</p>	<p><a href="#">CSCvj59326</a></p>
<p>Cisco UCS E ã, .ãfªãf¼ã, ° M2 ã, ãf¼ãf ♦</p>	<p><a href="#">CSCvj59121</a></p>
<p>Cisco UCS E ã, .ãfªãf¼ã, ° M3 ã, ãf¼ãf ♦</p>	<p><a href="#">CSCvj59121</a></p>
<p>Cisco UCS S3260 M4 ã, ¹ãf^ãf¬ãf¼ã, , ã, ãf¼ãf ♦</p>	<p><a href="#">CSCvj54187</a></p>

Cisco Virtual Infrastructure Manager	<a href="#">CSCvj75271</a>
<b>éŸ³å£°ãŠă, ^ã³ăf!ăf&lt;ăf•ă, ĩă, ¢ăf%oă, ³ăfŸăfŸăf&lt;ă, ±ăf¼ă</b>	
Cisco Remote Expertăfçăfă, ¢ăf«	<a href="#">CSCvj59167</a>
<b>ă, •ă, ¹ă, ³ă, -ăf©ă, !ăf%oă f&gt;ă, ¹ăf†ăfăf%oăă, ũf¼ă</b>	
Cisco Metacloud	<a href="#">CSCvj59149</a>
Cisco Threat Grid	-

1 Cisco UCS M4ăŠă, ^ã³ M5ăf©ăffă, -ă, ¢ăf¼ăăă-ă€Cisco HyperFlex  
 ă, ½ăfăfăf¼ă, •ăfšăfăă@ă, €éf"ăă-ăă|ă½ç"ăăă, Ąăă|ăă,ăă¼ăă™ă€,

**è,, †ă¼±æ€šă, 'ăă«ă, "ăăšăă, „ăăăăă, „ăă"ăă"ăăĄçç°è°ăăă•ă, ĄăăŸè£½ă"ăă**

ăŸăă,ăă©ăă,ăă, ¹ă, ³è£½ă"ăă- Spectre Variant 3aăă,ăă-ăăăăă- Spectre Variant  
 4ăă©è,, †ă¼±æ€šăă@ă½±éŸ;ăă,ăă-ăă'ăăăăă,ăă"ăă"ăăĄçç°è°ăăă•ă, Ąăă|ăă,ăă¼ăă™ăă  
 ăf•ă, ĩăfŸăfăf¼ăă©ç°o¹ăăšăă©ăfçăfăfăfăăăăĄè,, †ă¼±æ€šăă@ă½±éŸ;ăă,ăă-ăă'ăă,ăă^ăă-

## ăf«ăf¼ă, ĩ

ăf-ăf©ăf³ăfăăăf«ăf¼ă, ĩ

- Cisco 4000ăă,ăăăăf¼ăă, °ăă, ũf¼ăăăă, ¹çăăăă^ăăăăăăăăăăă, ĩ
- Cisco 1900ăă,ăăăăf¼ăă, °ăă, ũf¼ăăăă, ¹çăăăă^ăăăăăăăăăăă, ĩ
- Cisco 1800ăă,ăăăăf¼ăă, ° Integrated Services Router
- Cisco 1000ăă,ăăăăf¼ăă, °ăă, ũf¼ăăăă, ¹çăăăă^ăăăăăăăăăăă, ĩ
- Cisco 800ăă,ăăăăf¼ăă, °ăăăăăăăăăăă, ĩ

ăfăăf¼ăă, ĩăă, »ăf³ăă, ĩăăf¼ç>, ä''æŸçŸšăă-ăf©ăffăăf^ăăăă, ©ăf¼ăăăă

- Cisco ASR 1000ăă,ăăăăf¼ăă, °ăă, çăă, °ăăăă, ²ăăf¼ăă,ăăšăăăăăă, ũf¼ăăăă, ¹ăăăăăăăăăăă, ĩ
- Cisco Carrier Routing System
- Cisco Catalyst 6500ăă,ăăăăf¼ăă, °ăă, ¹ăă, ¢ăăăăăăăăăăă

ç"£æŸç"ăăăăăăăăăăă, ĩ

- Cisco 2000ăă,ăăăăf¼ăă, ° Connected Gridăăăăăăăăăăă, ĩ
- Cisco 1000ăă,ăăăăf¼ăă, ° Connected Gridăăăăăăăăăăă, ĩ
- Cisco 900ăă,ăăăăf¼ăă, °ç"£æŸç"ăăăăăăăăăăă, ĩ



- Cisco 800ã, ·ãfªãf¼ã, °ç'£æ¥ç'™™ã, ãf¼ãf'ã, °ç#ã^ ãž<ãf«ãf¼ã, ç
- Cisco 500ã, ·ãfªãf¼ã, °WPANç'£æ¥ç'™™ãf«ãf¼ã, ç
- LoRaWAN ã^ã'ã, ·ã, °ã, °ã, °ãfã, °ãfãfãfã, °ã, °ãf¼ãf^ã, |ã, §ã, °

ã, °ãf©ã, |ãf%ãf^ãffãf^ãfãf¼ã, °ãf³ã, °ã, °ãf¼ãf'ã, °

- ã, ·ã, °ã, °ã, °ãf©ã, |ãf%ã, ãf¼ãf'ã, °ãf«ãf¼ã, ç 1000V ã, ·ãfªãf¼ã, °

ãfçãf^ã, °ãf«ã, °ãf³ã, çãf¼ãf^ãffãf^ãfãf¼ã, ç

- Cisco 5900ã, ·ãfªãf¼ã, °ã, °ãf³ãfªãf¼ãfªãfªãfªãfªãfªã, ãf¼ãf'ã, °ãf«ãf¼ã, ç
- Cisco MWR 2900 ã, ·ãfªãf¼ã, °ãfçãf^ã, °ãf«ãfãfãfãfã, °ãf«ãf¼ã, ç

ã, ãf¼ãf'ã, °ãf—ãfãf^ã, °ãf«ãf¼ã, °ã, çãf«ãf¼ã, ç

- Cisco Carrier Routing System
- Cisco Network Convergence System 6000 ã, ·ãfªãf¼ã, °ãf«ãf¼ã, ç

ã, ãf¼ãf'ã, °ãf—ãfãf^ã, °ãf«ãf¼ã, °ãffã, °ãf«ãf¼ã, ç

- Cisco 12000 ã, ·ãfªãf¼ã, °ãf«ãf¼ã, ç
- Cisco ASR 1000 ã, ·ãfªãf¼ã, °ã, çã, °ãfªã, °ãf¼ã, ·ãf§ãf³ã, ãf¼ãf'ã, °ãf«ãf¼ã, ç
- Cisco ASR 920ã, ·ãfªãf¼ã, °ã, çã, °ãfªã, °ãf¼ã, ·ãf§ãf³ã, ãf¼ãf'ã, °ãf«ãf¼ã, ç
- Cisco ASR 901 ã, ·ãfªãf¼ã, °ã, çã, °ãfªã, °ãf¼ã, ·ãf§ãf³ã, ãf¼ãf'ã, °ãf«ãf¼ã, ç
- Cisco ASR 900 ã, ·ãfªãf¼ã, °ã, çã, °ãfªã, °ãf¼ã, ·ãf§ãf³ã, ãf¼ãf'ã, °ãf«ãf¼ã, ç
- Cisco XR 12000ã, ·ãfªãf¼ã, °ãf«ãf¼ã, ç
- Cisco Network Convergence System 500 ã, ·ãfªãf¼ã, °ãf«ãf¼ã, ç

Small Businessãf«ãf¼ã, ç

- Cisco 1900 ã, ·ãfªãf¼ã, °ã, ãf¼ãf'ã, °ãf«ãf¼ã, ç
- Cisco 800 ã, ·ãfªãf¼ã, °ãf«ãf¼ã, ç
- Cisco Small Business RV ã, ·ãfªãf¼ã, °ãf«ãf¼ã, ç

ã»®æf³ãf«ãf¼ã, ç

- ã, ·ã, °ã, °ã, °ãf©ã, |ãf%ã, ãf¼ãf'ã, °ãf«ãf¼ã, ç 1000V ã, ·ãfªãf¼ã, °
- Cisco WANã, çã, °ãfªã, °ãf¼ã, ·ãf§ãf³ã^ã^ã^ã, °ãf³ã, çãf¼ãf^ãffãf^ã, °ãffã, çãf«ãf¼ã, ç
- Cisco ASR 1000 ã, ·ãfªãf¼ã, °ã, çã, °ãfªã, °ãf¼ã, ·ãf§ãf³ã, ãf¼ãf'ã, °ãf«ãf¼ã, ç
- Cisco Catalyst 6500 ã, ·ãfªãf¼ã, °ã, °ã, °ãfãfãf^ã

WANææÉ^©ãE-

- Cisco Virtual Wide Area Application Services(vWAAS)
- Cisco Wide Area Application Services(WAAS)Express

- Cisco Wide Area Application Services i1/4^WAASi1/4%oã, 1/2ãf•ãf^ã, lã, §ã, ç

**ã, 1ã, ðãffãf**

*ãf-ãf-ãf1/4ãf%oã, 1ã, ðãffãf*

- Cisco Blade Switch Dell ä»•æ§~
- Cisco Blade Switch FSC ä»•æ§~
- Cisco Blade Switch HP ä»•æ§~
- Cisco Nexus 4000 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco ã, 1ã, ðãffãf ãfçã, ãf¥ãf1/4ãf« IBM ä»•æ§~
- ãf-ãf-ãf1/4ãf%oã, 1ã, ðãffãf ã'ã' Cisco SFSã, 1/2ãf^ãf¥ãf1/4ã, ·ãf§ãf³
- Cisco SFS Solution for Dell

*ã,ãf£ãf³ãf'ã, 1LANã, 1ã, ðãffãf ã€"ã, çã, ^ã, »ã, 1*

- Cisco Catalyst 9400 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 9300 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 4500 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 3850 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 3750 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 3650 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 2960-L ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 2960-Plus ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 2960-X ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Edgeã, ·ãf^ãf1/4ã, °
- Cisco Merakiã, ^ãf©ã, lãf%oãfžãf ãf1/4ã, ãf%oã, 1ã, ðãffãf
- Cisco Redundant Power System

*ã,ãf£ãf³ãf'ã, 1LANã, 1ã, ðãffãf ã€"ã, ³ã, çã Ñã, ^ã ãf#ã, £ã, 1ãf^ãf^ãf^ãf¥ãf1/4ã, ·ãf§ãf³*

- Cisco Catalyst 9500 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 6800 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 6500 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 6500 Virtual Switching System 1440
- Cisco Catalyst 4900 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 4500 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 4500-X ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Catalyst 3850 ã, ·ãf^ãf1/4ã, °ã, 1ã, ðãffãf
- Cisco Nexus 7000 Series Switches

*ã,ãf£ãf³ãf'ã, 1LANã, 1ã, ðãffãf ã€"ãf#ã, ã, çãf«ãf"ãf«ãf#ã, £ãf³ã, °*

- Cisco Catalyst 3560-CX  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Catalyst 2960-C  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Catalyst 2960-CX  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Catalyst 2960-L  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Catalyst  $\tilde{a} f \ddagger \tilde{a}, \tilde{a}, \tilde{a}, \tilde{a} f \ll \tilde{a} f \ll \tilde{a} f \ddagger \tilde{a}, \text{f}\tilde{a} f^3 \tilde{a}, \circ \tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$

$\tilde{a} f \ddagger \tilde{a} f^{1/4} \tilde{a}, \tilde{a}, \gg \tilde{a} f^3 \tilde{a}, \tilde{a} f^{1/4} \tilde{a}, \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$

- Cisco Nexus 2000  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ$  Fabric Extender
- Cisco R $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a} f \textcircled{\text{a}} f f \tilde{a}, \bar{\text{~}}$
- Cisco RP $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \acute{e} \dots \blacklozenge \acute{e} \gg \tilde{a} f \tilde{a} f \ll \tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Data Center Network Management
- Cisco Data Center Network Manager
- Cisco Fabric Manager
- Cisco  
IOS $\tilde{a}, \frac{1}{2} \tilde{a} f \cdot \tilde{a} f \tilde{a}, \tilde{a}, \text{\$}\tilde{a}, \phi \tilde{a}, \text{'}\tilde{a} \blacklozenge \grave{e} \frac{1}{4} \% \tilde{a} \blacklozenge \text{---} \tilde{a} \blacklozenge \text{Y} \text{Cisco} \tilde{a} f \ddagger \tilde{a} f^{1/4} \tilde{a}, \tilde{a}, \gg \tilde{a} f^3 \tilde{a}, \tilde{a} f^{1/4} \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Catalyst 6500  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Catalyst 4900  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Energy and Asset Management
- Cisco Asset Management $\tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f^{1/4} \tilde{a} f$   $\blacklozenge$
- Cisco Energy Management Suite

$\zeta \text{'}\text{\textcircled{a}} \text{\textcircled{c}} \text{'}\tilde{a}, \text{p}\tilde{a} f^{1/4} \tilde{a}, \tilde{a} f \blacklozenge \tilde{a} f f \tilde{a} f \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$

- Cisco 2500 $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ$  Connected Grid $\tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Embedded Service 2020 $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Industrial Ethernet 5000  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Industrial Ethernet 4010  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Industrial Ethernet 4000  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Industrial Ethernet 3010  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Industrial Ethernet 3000  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Industrial Ethernet 2000  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Industrial Ethernet 2000U $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco Industrial Ethernet 1000  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$

*InfiniBand* $\tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$

- Cisco SFS 7000  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ$  InfiniBand  $\tilde{a}, \tilde{a} f^{1/4} \tilde{a} f \blacklozenge \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco SFS 3500  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a} f \tilde{z} \tilde{a} f \ll \tilde{a} f \blacklozenge \tilde{a} f \cdot \tilde{a}, \tilde{a} f \tilde{a} \tilde{a} f f \tilde{a}, \bar{\text{~}} \tilde{a}, \mu \tilde{a} f^{1/4} \tilde{a} f \blacklozenge \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$
- Cisco SFS 3000  $\tilde{a}, \cdot \tilde{a}^a \tilde{a} f^{1/4} \tilde{a}, \circ \tilde{a} f \tilde{z} \tilde{a} f \ll \tilde{a} f \blacklozenge \tilde{a} f \cdot \tilde{a}, \tilde{a} f \tilde{a} \tilde{a} f f \tilde{a}, \bar{\text{~}} \tilde{a}, \mu \tilde{a} f^{1/4} \tilde{a} f \blacklozenge \tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge$

*LAN* $\tilde{a}, {}^1 \tilde{a}, \text{p}\tilde{a} f f \tilde{a} f$   $\blacklozenge \hat{a} \in \text{'}\tilde{a}, {}^1 \tilde{a} f \zeta \tilde{a} f^{1/4} \tilde{a} f \ll \tilde{a} f \text{'}\tilde{a}, \tilde{a} f \blacklozenge \tilde{a}, {}^1$





- Cisco *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*
- Cisco Cloudlock
- Cisco Umbrella

*SmartGuard*

- Cisco *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*
- Cisco *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*
- Cisco *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*
- Cisco *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*
- Cisco Registered Envelope Service

*SmartGuard*

- Cisco *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*
- Cisco *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*
- Cisco Adaptive Security Appliances *ASA*
- Cisco *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*

*SmartGuard*

- Cisco Adaptive Security Device Manager
- Cisco Firepower Device Manager
- Cisco Firepower Management Center
- Cisco Security Manager

*SmartGuard*

- Cisco ASA 5500-X with FirePOWER Services
- Cisco Firepower 9000 *SmartGuard*
- Cisco Firepower 4100 *SmartGuard*
- Cisco Firepower 2100 *SmartGuard*

*SmartGuard*

- ISR G2 Cisco VPN *SmartGuard*

*SmartGuard*

- Cisco ISE *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*, *SmartGuard*
- Cisco Identity Services Engine *ISE*
- Cisco Security Packet Analyzer
- Cisco Stealthwatch Cloud

- Cisco StealthWatch Enterprise

æ¬jü,-ä»£ä³/µ...¥é²ä³/4jã,·ã,¹ãf†ãf i¹/4^NGIPSi¹/4%o

- Cisco FirePOWER 8000 ã,·ãfªãf¹/4ã,°ã,çãf—ãf©ã,µã,çãf³ã,¹
- Cisco FirePOWER 7000 ã,·ãfªãf¹/4ã,°ã,çãf—ãf©ã,µã,çãf³ã,¹

ã,»ã,ãf¥ãfªãf†ã,£ç®jç♦†

- Cisco Firepower Management Center
- Cisco Adaptive Security Device Manager
- Cisco ã,³ãf³ãf†ãf³ãf,,ã,»ã,ãf¥ãfªãf†ã,£ç®jç♦†ã,çãf—ãf©ã,µã,çãf³ã,¹
- Cisco Defense Orchestrator

**ãf!ãf<ãf•ã,jã,µãf%oã,³ãfÿãf¥ãf<ã,±ãf¹/4ã,·ãf§ãf³**

- Cisco Spark
- Cisco Unified Communications Manager
- Cisco Business Edition 6000:100 X 80
- Cisco Business Edition 6000
- Cisco Jabber - 100 X 80
- Cisco Jabber
- Cisco Expressway

**ã,«ã,¹ã,¿ãfžãf¹/4ã,µf♦ãf¹/4ãf^**

- Cisco Unified Contact Center Express
- Cisco Unified Contact Center Enterprise
- Cisco Finesse
- Cisco MediaSense

**ã¹/4šè°**

- Cisco Meeting Server
- Cisco WebEx Meeting Center
- Cisco Webex ãfÿãf¹/4ãf†ã,£ãf³ã,°ã,µf¹/4ãf♦
- Cisco TelePresence Management Suite
- Cisco TelePresence Server
- Cisco TelePresence Conductor

**ã,³ãf©ãfœãf-ãf¹/4ã,·ãf§ãf³ã,¨ãf³ãf%oãf♦ã,µãf³ãf^**

- Cisco 8800 ã,·ãfªãf¹/4ã,°IPãf•ã,©ãf³
- Cisco 7800 ã,·ãfªãf¹/4ã,°IPãf•ã,©ãf³

- Cisco 6900, Cisco IP, Cisco
- Cisco 3900, Cisco SIP, Cisco
- Cisco Desktop Collaboration Experience - DX600, Cisco
- Cisco DX, Cisco
- Cisco TelePresence SX10 Quick Set
- Cisco TelePresence MX, Cisco 100 X 80
- Cisco TelePresence MX Series
- Cisco TelePresence IX5000, Cisco

## Cisco Unified Computing Management

- Cisco Intersight
- Cisco UCS Manager
- Cisco UCS Central
- Cisco UCS Director
- Cisco UCS Performance Manager

## IP

- Cisco Cable Modem Termination System (CMTS)
- Cisco RF
- Cisco cBR, Cisco
- Cisco uBR10000, Cisco
- Cisco uBR7225 VXR, Cisco
- Cisco uBR7200, Cisco

## IP

Video

## Internet of Things

- Cisco Jasper Control Center
- Cisco IoT Management
- Cisco IoT, Cisco
- Cisco Kinetic
- Cisco Extended Enterprise

è





è©³ç´°

ç¼ä»£ã®CPUã®æš•æ©ÿçš,,å°—è^—ãfã,ããfã,¹ã«é-çã™ã,æf...å ±æ¼

ããããã®ç¼ä»£çš,,ãª CPU

ã®è¨¨¨ã«èµ·å»ã—ã«ãããã¼ã,«ãf«ã®æ»æ'fè€...ã«ã,¿ãf¼ã,²ãffãf^ã®ã,ã,¹ãftãfã®

ã"ã®è,,tå¼±æ€šã®ãžÿå»ã-ã«æš•æ©ÿçš,,å®ÿè;«å'½ä»ãã®,é©ã^ãªª®ÿè€...ã

ã"ã®è,,tå¼±æ€šã«ã-æ¬ã®CVE

IDã«å%²ã,šã½"ã|ã,%ã,«ã|ã,,ã¼ã™ã€,CVE-2018-3639

ç¼ä»£ã®CPUä,æ£ã,ã,¹ãftãfãf-ã,ã,¹ã,¿ã®èªã¿ã-ã,šæf...å ±æ¼ã

ããããã®ç¼ä»£çš,,ãª CPU

ã®è¨¨¨ã«èµ·å»ã—ã«ãããã¼ã,«ãf«ã®æ»æ'fè€...ã«ã,¿ãf¼ã,²ãffãf^ã®ã,ã,¹ãftãfã®

ã"ã®è,,tå¼±æ€šã®ãžÿå»ã-ã«æš•æ©ÿçš,,å®ÿè;«å'½ä»ãã®,é©ã^ãªª®ÿè€...ã

ã"ã®è,,tå¼±æ€šã«ã-æ¬ã®CVE

IDã«å%²ã,šã½"ã|ã,%ã,«ã|ã,,ã¼ã™ã€,CVE-2018-3640

ãžé¿ç-

ã"ã,«ã,%ã®è,,tå¼±æ€šã«ã³ãª|ã™ã,ãžé¿ç-ã-ã,ã,šã¼ã»ã,"ã€,

ä¿®æ£æ,^ã¿ã,½ãf•ãf^ã,|ã,šã,ç

ä¿®æ£æ,^ã¿ã,½ãf•ãf^ã,|ã,šã,ç

ãfããfãã¼ã,¹ã®è©³ç´°ã«ãªã,,ã|ã-ã«æœ-ã,çãf%ããfãã,ã,¶ã,¶ãfãã,šéf¨ã® Cisco

Bug ID ã,ã,ç...šãããããããã,,ã€,

ã,½ãf•ãf^ã,ã,šã,çã®ã,çãffãf—ã,°ãf-ãf¼ããf%ãã,'æœœ¨¨žã™ã,«éšã«ã-ã«[ã,ã,¹ã,³ã®ã,»ã,ãf

Security Advisories and Alerts[¼%]

ãfšããf¼ã,,ãšã...¥æ%ããšãããã,ã,ã,ã,¹ã,³è€½ã"ã®ã,çãf%ããfãã,ã,¶ã,¶ãfãã,ã®šæœÿçš,,ã«ã,ç

ã,½ãfããfãã¼ã,ãfšããfãã,çç°èªã-ã|ããããããã,,ã€,

ã,,ãšã,«ã®å'ã^ã,,ã«ã,çãffãf—ã,°ãf-ãf¼ããf%ãã™ã,ãfããããã,ã,¹ã«ããã^ãªª®ãfããfãã

Technical Assistance

Center¼TAC¼ã,,ã-ãããã-ã¥ç',ã-ã|ã,,ã,ãfãããããfããfãã,¹ãf-ããããã,ããfããããã

ä,æ£ã^©ç¨¨¨ã°ã¼ãã¨¨¨ã...-ã¼ç™°è¨¨¨

Cisco Product Security Incident Response

Teami^4^PSIRTi^4%oã Sã ã€ œœ-ã, Çãf%oãf ã, ðã, ¶ãfã «è ~è^4%oã ã, Çã |ã,,ã,è,,tã^4±æ€

ã±°ã... ,

CVE ID CVE-2018-3639ã ã€ Google Project Zero(GPZ)ã ®Jann Hornæ°ã ã Microsoft Security Response Center(MSRC)ã ®Ken

Johnsonæ°ã ã«ã, ^ã ã£ã | Intelã «ã ±ã'Sã ã, Çã¾ã —ã ÿã€,

CVE ID CVE-2018-3640ã ã€ SYSGO AGã ®Zdenek Sojkaã€ Rudolf

Marekaã€ã Šã, ^ã³Alex Zuepkeã «ã, ^ã ã£ã | Intelã «ã ±ã'Sã ã, Çã¾ã —ã ÿã€,

URL

<https://sec.cloudapps.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20180521-cpusidechannel>

æ”¹è,ã±ÿæ´

ãfãf¼ã,ãfšãf³	
1.15	UCS M2ãfãfã, ã,ãf¼ãfã ã®ãž®æ£æ, ^ã çã,½ãfãf^ã,  ã,šã,Çæf...ã ±ã,'æ'æ-° Governmentã,'èç½ãš
1.14	ã€Çè,,tã^4±æ€š Çã~ãœ"ã ã™ã,«èç½ã"ã ã€ã ã®èj"ã «è ~è^4%oã ã, Çã  ã
1.13	è^çæÿ»ã,ã ã®èç½ã"ã ã€è,,tã^4±æ€šã Çã~ãœ"ã ã™ã,«èç½ã"ã ã€è,,tã^4±æ€š
1.12	è^çæÿ»ã,ã ã®èç½ã"ã ã€è,,tã^4±æ€šã Çã~ãœ"ã ã™ã,«èç½ã"ã ã€è,,tã^4±æ€š
1.11	ã€Çè,,tã^4±æ€š Çã~ãœ"ã ã™ã,«èç½ã"ã ã€ã ã®èj"ã «è ~è^4%oã ã, Çã  ã
1.10	è^çæÿ»ã,ã ã®èç½ã"ã ã€è,,tã^4±æ€šã Çã~ãœ"ã ã™ã,«èç½ã"ã ã€è,,tã^4±æ€š
1.9	è^çæÿ»ã,ã ã®èç½ã"ã ã€è,,tã^4±æ€šã Çã~ãœ"ã ã™ã,«èç½ã"ã ã€è,,tã^4±æ€š
1.8	ã€Çè°ã½"èç½ã"ã ã€ã ãfãf¼ãf-ãfã«ãfã,¹ãf^ã ã, Çã  ã,,ã,è±æ°ã®
1.7	ã€Çè°ã½"èç½ã"ã ã€ã ãfãf¼ãf-ãfã«ãfã,¹ãf^ã ã, Çã  ã,,ã,è±æ°ã®
1.6	ã€Çè°ã½"èç½ã"ã ã€ã,ã,ã,ãfšãf³ã ã€ Cisco 880 M2ã Šã, ^ã³M3ã,µãf¼ãfã ã,ã€Çè,,tã^4±æ€šã ã®ã,ã,«èç½ã"ã ã€ã,ã,ã,ã,ã
1.5	[Affected Productsi^4^è°ã½"èç½ã"ã i^4%o]ã,ã,ã,ãfšãf³ã ã€è±æ°ã ã®èç½ã"ã Centerã Çãè^çæÿ»ã,ã «èç½ãš ã ã, Çã¾ã —ã ÿã€,
1.4	[Affected Productsi^4^è°ã½"èç½ã"ã i^4%o]ã,ã,ã,ãfšãf³ã ã€è±æ°ã ã®èç½ã"ã

ãfãf¼ã,ãfSãf³	
1.3	ã€€è©²ã½“è£½ã“ã€ã,»ã,¯ã,ãfSãf³ãSã€Cisco Evolved Programmable Network Managerã,ã€€èªæÿ»ã,ã€ãã,‰ã€€è,,†ã½±æ€Sã,ã«ã,“ãSã,,ãªã,,ã
1.2	[Affected Productsi¼^è©²ã½“è£½ã“i¼‰]ã,»ã,¯ã,ãfSãf³ãSã€èªæ°ã®è£½ã”
1.1	ã€€è©²ã½“è£½ã“ã€ã,»ã,¯ã,ãfSãf³ãSã€èªæ°ã®è£½ã”ã€€èªæ°ã®è£½ã”ã€€èªæ°ã®è£½ã”
1.0	ã^ãžã...-é-ãfãfãf¼ã,¹

ã^©ç”è!ç´,,

æœ-ã,çãf%ãfã,ã,ã,ãfããç,,iãçè”¼ã®ã,,ã®ã”ã-ã|ã”æãã¾ã-ã|ãŠã,Šã€æœ-ã,çãf%ãfã,ã,ã,ãfãã®æf...ã±ãŠã,ã³ãfãfã,ã®ã½çç”ã«é-çã™ã,«è²-ã»ã®ã,ã¾ãÿã,ã,ã,ã,ã³ã-æœ-ãf%ã,ãfãfãfãfã®ã†...ã®¹ã,ã°ãŠãã-ã-ã«ã%æ’ã-ãæœ-ã,çãf%ãfã,ã,ã,ãfãã®è”~èç°ã†...ã®¹ã«é-çã-ã|æf...ã±é...ãçjã® URLã,çœçç¥ã-ã€ããçç-ã®è»çè¼%ã,,,æ,,è”³ã,æ-½ã-ãÿã’ã^ã€ã½”ç¾ã®çççã”ã”ã®ãf%ã,ãfãfãfãfã®æf...ã±ã-ã€ã,ã,ã,ã³è£½ã”ã®ã,ãfãf%ãfãf¼ã,ã,ã³¾è±jã

## 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。