

# Cisco IOS XE SD-WAN

ã,½ãf•ãf^ã,|ã,§ã,cã♦®ã,³ãfžãf³ãf%o  
ã,¤ãf³ã,ã,§ã,¬ã,·ãf§ãf³ã♦®è,,†å¼±æ€§



ã,cãf%oãf♦ã,¤ã,¶ãfãf%ID : cisco-sa-sd-wan-rhpbE34A [CVE-2021-1529](#)

å^♦å...¬é-æ—¥ : 2021-10-20 16:00

æœ€gæ>`æ—°æ—¥ : 2022-02-17 18:13

ãf♦ãf%4ã,ãf§ãf³ 1.1 : Final

CVSSã,¹ã,³ã,c : [7.8](#)

å›žé♦¿ç- : No workarounds available

Cisco ãf♦ã,° ID : [CSCvx50713](#)

æ—¥æœ¬è^zã♦«ã,^ã,<æf...å ±ã♦¬ã€♦è<±è^zã♦«ã,^ã,<åŽÝæ-‡ã♦®é♦žå...¬å¼♦ã

æ!,è!♦?

Cisco IOS XE SD-WAN ã,½ãf•ãf^ã,|ã,§ã,cã♦® CLI

ã♦®è,,†å¼±æ€§ã♦«ã,^ã,Šã€♦è^a♦è “½ã♦•ã,Œã♦Ýãfãf%4ã,«ãf«ã♦®æ”»æ'fè€...ã♦Œã€♦root  
æ”©é™♦ã♦§ã»»æ,,♦ã♦®ã,³ãfžãf³ãf%oã,’å®Ýè;Œã♦§ã♦§ã,«å♦¬èf%æ€§ã♦Œã♦,ã,Šã♦¾ã♦™ã€,

ã♦“ã♦®è,,†å¼±æ€§ã♦¬ã€♦ã,·ã,¹ãftãf CLI

ã♦«ã,^ã,<å...¥åŠ»æœè “½ã♦Œä,♦å♦å^tã♦§ã♦,ã,<ã♦“ã♦”ã♦“èµ·å» ã♦—ã♦¾ã♦™ã€,æ”»æ'fè  
CLI

ã♦«é€♦ä¿jã♦™ã,<ã♦“ã♦”ã♦“ã♦“ã,^ã,Šã€♦ã♦“ã♦®è,,†å¼±æ€§ã,’ã,“ã,¬ã,¹ãf—ãfã,¤ãf^ã♦™ã,<å♦¬èf

ã,·ã,¹ã,³ã♦¬ã♦“ã♦®è,,†å¼±æ€§ã♦«å¬¾å‡|ã♦™ã,<ã,½ãf•ãf^ã,|ã,§ã,cã,çãffãf—ãf‡ãf%4ãf^ã,’ãf¤ãf¤ãf%4ã

ã♦“ã♦®ã,cãf%oãf♦ã,¤ã,¶ãfãã♦¬ã€♦æ¬jã♦®ãf¤ãf³ã,¬ã,^ã,Šçç°è^a♦ã♦§ã♦§ã♦“ã♦¾ã♦™ã€,  
<https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-sd-wan-rhpbE34A>

è©²å1/2“è£1/2å“♦

è,,†å¼±æ€§ã♦®ã♦,ã,<è£1/2å“♦

ã♦“ã♦®è,,†å¼±æ€§ã♦¬ã€♦ã,³ãf³ã^ãfãf%4ãf©ãfçãf%4ãf%oã♦®ãf!ãf<ãf♦ãf%4ã,µãf« Cisco  
IOS XE ã,½ãf•ãf^ã,|ã,§ã,cã♦¾ã♦Ýã♦¬ã,¹ã,¿ãf³ãf%oã,cãfãf³ Cisco IOS XE SD-WAN  
ã,½ãf•ãf^ã,|ã,§ã,cã♦®è,,†å¼±æ€§ã♦Œå~åœ“ã♦™ã,<ãf¤ãf%4ã,¹ã,’å®Ýè;Œã♦—ã♦|ã♦,ã,<æ¬jã

- 1000 あ, ·ãf<sup>a</sup>ãf<sup>1/4</sup>ã, ° あ, þf<sup>1/4</sup>ãf<sup>“</sup>ã, 1çþå ♦ ^ åž<sup>z</sup>ãf<sup>“</sup>ãf<sup>1/4</sup>ã, ç<sup>l</sup>¼^ISRï¼‰
  - 4000 あ, ·ãf<sup>a</sup>ãf<sup>1/4</sup>ã, ° ISR
  - ASR 1000 あ, ãf<sup>a</sup>ãf<sup>1/4</sup>ã, ° あ, çã, °ãf<sup>a</sup>ã, 2ãf<sup>1/4</sup>ã, ·ãf<sup>s</sup>ãf<sup>3</sup> あ, þf<sup>1/4</sup>ãf<sup>“</sup>ã, 1 ãf<sup>“</sup>ãf<sup>1/4</sup>ã, ç<sup>l</sup>
  - Catalyst 8000 あ, ·ãf<sup>a</sup>ãf<sup>1/4</sup>ã, ° あ, “ãffã, , ãf—ãf©ãffãf<sup>“</sup>ãf•ã, ©ãf<sup>1/4</sup>ãf
  - Cloud Services Routerï¼‰CSRï¼‰1000V あ, ·ãf<sup>a</sup>ãf<sup>1/4</sup>ã, °

è,,†å¼±æ€§ã?Œå~åœ”ã?™ã,

ä,½ääf•ääf^ä, | ä, sää, cäf^äf^äf½ä, ä«ä»ä„ä | ä - ä€ä”ä®ä, cäf‰äfä, ä, ¶äf^ää»®ä€ä

# æ³·í¹/4šá,¹á,¿äf³äf%oá,¢äfäf³ Cisco IOS XE SD-WAN

æ©Ýèf½ã ã€¢ãƒ„ãƒ„ãƒ½ã,¹ 17.2.1r ã¢§ã€¢ãƒ|ãƒ„ãƒ¢ãƒ½ã,µãƒ« Cisco IOS XE

— $\tilde{a}$ ,  $\frac{1}{2}\tilde{a}f \cdot \tilde{a}f^*\tilde{a}$ ,  $| \tilde{a}, \tilde{S}\tilde{a}, \tilde{C}\tilde{a} \diamond \langle \tilde{a}^*, \tilde{a}, \tilde{a} \rangle | \tilde{c}_\mu \pm \tilde{a}^* \tilde{a} \cdot \tilde{a}$ ,  $\mathbb{E}\tilde{a} \diamond \frac{3}{4}\tilde{a} \tilde{a}^* - \tilde{a} \tilde{Y}\tilde{a} \epsilon, \mathbb{E}\tilde{C}^3 \tilde{c}^* \tilde{a} \tilde{a}^* \langle \tilde{a} \tilde{a}^* \tilde{a} \tilde{a}^* \rangle_{\tilde{a}} \tilde{a}^* \tilde{a} \tilde{a}^* \tilde{a} \tilde{a}^*$

āf<sup>‡</sup>āf♦ā,¤ā,<sup>1</sup>è..å®šā♦®ççºèª♦

Cisco IOS XE

Cisco SD-WAN

æ©Ýèf½å, 'ä½ç" "ä?™å, <ä?«ä?¬ä€ä?äf‡äf?å, »å, 'ä?Œå, ³äf³äf?äfäf¼äf©äfçäf¼äf%oå?§å?, å, <

ā, <sup>a</sup>āf—ā, ·āf§āf<sup>3</sup>

```
1!%4šé©ç””ã•ã,ŒäŸä,³äfžäf³äf‰ä “äfžä,“äfåä,‘èi”ç¤°ä™ä,«ä«ä“ä€äshow  
running-config | include sdwan ä,³äfžäf³äf‰
```

**running-config | include sdwan**

ã,³ãfžãf³ãf‰ã,’ä½ç”“ã—ã€♦å‡ºåŠ›ã♦§ãf^ãf♦ãf«ãfçãf¼ãf‰oã,’çç°è^ã—ã?³/4ã?™ã€,ã,³ã  
**tunnel mode sdwan** ã♦Œè;/”ã♦•ã,Œã,å`å^ã€♦SD-WAN

æ©ÿèf½å♦-æœ‰%åŠå♦™å€,å♦¤å♦¾å,å€f†åf♦å,¤å,¹å♦-å,³åf³åf~åfåf¼åf©åfçåf¼åfº

ä»¥ä\_<ã?«ã€?show running-config

ã,ããf³ãf^ãfãf¹/⁴ãf©ãfcãf¹/⁴ãf%oã®ãf‡ãf♦ã,¤ã,¹ã♦§ã€♦ | include sdwan

<#root>

Router#

```
show running-config | include sdnw
```

tunnel mode sdwan  
Router#

ã,ãf—ã,·ãf§ãf³ 2r¼šshow version ã,³ãfžãf³ãf%oã♦®ã½ç””

ã♦¾ã♦Ýã♦—ã€♦show version

ã,³ãfžãf³ãf%oã,’ä½ç””ã♦—ã♦|ã€♦ãf‡ãf♦ã,¤ã,¹ã♦Œã,³ãf³ãf^ãfãf¼ãf©ãfCãf¼ãf%oã♦§ã♦,ã,<ã♦

æ¬|ã♦«ã€♦ã,³ãf³ãf^ãfãf¼ãf©ãfCãf¼ãf%oã♦®ãf‡ãf♦ã,¤ã,¹ã♦«å—¾ã♦™ã,<ã show version  
ã,³ãfžãf³ãf%oã♦®å‡ºåŠ>ã¾ã♦®ã,€éf..ã,’ç¤°ã♦—ã♦¾ã♦™ã€,

<#root>

Router#

show version

Router operating mode: Controller-Managed

è,†å¼±æ€§ã,’å♦«ã,”ã♦§ã♦,,ã♦ªã♦,,ã♦“ã♦”ã♦”ã♦Œç¢ºèª♦ã♦•ã,Œã♦ÝèF½å”♦

ã♦”ã♦®ã,çãf%oãf♦ã,¤ã,¶ãf¤ã♦®[æ€§ã♦®ã,ã,æF½å”♦ã,»ã,—ã,·ãf§ãf³ã♦«è ..~è¼%oã♦ã](#)

ãf¤ãf¤ãf¼ã,¹ 17.2.1r ä»¥å‰♦ã♦®ãf!ãf¤ãf¤ãf¼ã,µãf« Cisco IOS XE

ã,½ãf¤ãf¤ã,|ã,§ã,çãf¤ãf¤ãf¼ã,¹ã♦«ã♦— SD-WAN

æ©ÝèF½ã♦Œå♦«ã♦¾ã,Œã♦ºã♦,,ã♦Ýã,♦ã€♦ã♦“ã♦®è,,†å¼±æ€§ã♦®å½±éÝ;ã,’å♦—ã♦’ã♦¾

ã,·ã,¹ã,³ã♦—ã€♦ã♦“ã♦®è,,†å¼±æ€§ã♦Œä»¥ã,·ã♦®ã,·ã,¹ã,³èF½å”♦ã♦«ã♦—å½±éÝ;ã,’ã,Žã♦^ã♦

- IOS å,½ãf¤ãf¤ã,|ã,§ã,¢
- è‡ªå¾<ãf¤ãf¼ãf%oã♦§ã®Ýè;Œã♦•ã,Œã♦|ã♦,,ã,<ã show version> IOS XE å,½ãf¤ãf¤ã,|ã,§ã,¢
- SD-WAN vBond Orchestrator å,½ãf¤ãf¤ã,|ã,§ã,¢
- SD-WAN vEdge å,·ãf©ã,|ãf%oãf¤ãf¼ã,¿
- SD-WAN vEdge åf¤ãf¼ã,¿
- SD-WAN vManage å,½ãf¤ãf¤ã,|ã,§ã,¢
- SD-WAN vSmart å,³ãf³ãf¤ãf¼ãf©ã,½ãf¤ãf¤ã,|ã,§ã,¢

å>žé◆?¿ç-

„**ä**“ „**ä**“ ®è „**å**¼±æ€§ä«**å**¾å†|**ä**™ä,**å**žé**¿ç-ä**”**ä**,**ä**,**ä**,**ä**»**ä**,”**ä**€,

ä;®æ£æ, ^ã◊¿ã, ½ãƒ•ãƒ^ã, |ã, sã, ç

ä,·ä,¹ä,³ä,“ä,®ä,çä%oäf,ä,¤ä,¶äf,ä,«è,~è¼%oä,•ä,Œä,Ýè,,†å¼±æ€§ä,«å,~¾å,†,ä,™ä,ä,ç,i,äf,äf¼ä,äf§ä,“äf,ä,£äf¼äf,äf£

<https://www.cisco.com/c/en/us/products/end-user-license-agreement.html>

ã¢¾ã¤Ýã€¢ã¤Šã®¢æ§~ã¤Œã,½ãƒ•ãƒ^ã,|ã,§ã,¢ã,’ãƒ€ã,|ãƒ³ãƒãƒ½ãƒ%oã¤Šã¤ã¤ã,«ã¤®ã¤~ã€¢ã,ã,¢ãffãf—ã,°ãƒ~ãƒ½ãƒ%oã¤Šã¤™ã€¢,ç,,¡å,Ýã¤®ã,»ã,ãƒ¥ãƒ•ãƒ†ã,£ã,½ãƒ•ãƒ^ã,|ã,§ã,¢ã,¢ãffãf—ãƒ‡ãƒ½ãƒ^ã¤«ã,^ã¤£ã¤|ã€¢ã¤Šã®¢æ§~ã¤«æ~°ã¤—ã¤,,ã,½ãƒ•ãƒ^ã,|ã,§ã,¢ãf©ã,¤ã,»ãƒ³ã,¹ã€¢è¿½åŠã,½ãƒ•ãƒ^ã,|ã,§ã,¢ãf•ã,£ãƒ½ãƒ¤ãf¤ãf¤  
ã,»ãƒfãf^ã€¢ã¤ã¢¾ã¤Ýã¤~ãƒjã,ãƒ£ãƒ½ãƒ^ã,ãƒ§ã:ã³  
ã,¢ãffãf—ã,°ãƒ~ãƒ½ãƒ%oã¤«ã¤~¾ã¤™ã€¢,«æ~°é™¤ã¤Œã»~ã,žã¤•ã,Œã,«ã¤~ã¤~ã¤~ã¤,ã,Šã¤¾ã¤

ã,½äf•äf^ä,ä,§ä,cä♦®ä,cäffäf—ä,°äf-äf¼äf‰ä,’æœèŽä♦™ä,<éš>ä♦«ä♦—ä€♦ä,ä,ä,ä,3  
ä,»ä,äf¥äf^äf+ä,£ ä,cäf‰äf♦ä,¤ä,¶äf^ä

ãfšãf¹ã, ã♦ Šå...¥æ‰‰ã♦ Šã♦ ã, <ã,·ã,<sup>1</sup>ã,<sup>3</sup>èf½å“♦ã♦ ®ã,çãf‰‰ãf♦ ã,¤ã,¶ãfã, 'å®šæœŸçš,,ã♦ «å♦ ,ç  
ã,½ãfªãf¥ãf¹ã,·ãfŠãf³ã,€å¼♦ã,'cÇºèª♦ã♦—ã♦ | ã♦♦♦ã♦ ã♦•ã♦,„ã€,

Technical Assistance

Center  $\frac{1}{4}$  TAC 1%  
— — — — —  
— — — — —

ã,ã,ãf¹/ãf“ã,¹ã¥‘ç’,,ã,’ã♦”å^©ç””ã♦§ã♦^ã♦,,ã♦Šå®çæ§~

© 2007 Cisco Systems, Inc. All rights reserved. Cisco Confidential

Cisco Worldwide Contacts Page | Cisco

<sup>1</sup> ä; ®æfæ, ^ä ♦¿äf<sup>a</sup>äf<sup>a</sup>äf<sup>1/4</sup>ä,

IOS XE SD-WAN

Cisco IOS XE SD-WAN

Cisco IOS XE

ã,½ãƒ·ãƒ~ã,|ã,§ã,çãƒ·ãƒ~ãƒ¼ã,¹ã◆«ã,çãffãf—ã,°ãf~ãf¼ãf%oã◆™ã,<ã◆“ã◆”ã,’ã◆Så·§ã,◆ã◆—ã◆¾ã

ãƒ'ãƒ<ãƒ♦ãƒ¼ã,µãƒ« IOS XE ã,½ãƒ•ãƒ^ã,|ã,§ã,¢

æ¬|ã?®è|”ã?«ç¤ºã?™ã, ^ã?†ã?«ã€?®è©²å½”ã?™ã, <ã?®æ£æ, ^ã?¿ã?®ã, ½ãƒ•ãƒ^ã, |ã, §ã, çãƒªãƒªãƒ

Cisco IOS XE	First Fixed
ã¢®ãƒ ãƒ<ãƒ¢ãƒ¼ã,µãƒ«ãƒªãƒªãƒ¼ã,¹	Releaseï¼ã¢®æ£ã¢•ã,Œã¢Ýæœ€å^ã¢®ãƒªãƒªãƒ¼ã,¹
16.12 ä»¥‰¤	è,,†å¼±æ€§ã¢ªã¢—
17.2	17.2.3
17.3	17.3.4
17.4	17.4.2
17.5	17.5.1a
17.6	17.6.1

Product Security Incident Response Team (PSIRT); if — if affected by a security vulnerability, customers are informed and advised to take action to mitigate the risk. The PSIRT team also monitors and analyzes security incidents, and provides guidance and support to customers to help them respond effectively.

ä „ ♦ æ £ å ^ © ç ” “ ä ° < ä ¾ < ä ♦ ” å ... - å ¼ ♦ ç ™ o è i ”

Cisco PSIRT

— ã? ſã? — ã€? æœ¬ã, çãf‰oãf?ã, þã, ¶ãf<sup>a</sup>ã? «è „~ è¼‰oã?•ã, œã? | ã? „ã, <è,, †å¼±æ€§ã?®ã, ♦æ£å^©ç'

å†°å...,

„Synacktiv“  
Julien Legras ©

## URL

<https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-wan-rhpbe34A>

æ”’è..,å±¥æ’

<p>ãf♦ãf¼ã, ãfſãf³</p> <p>1.1</p>	<p>èª¬æ˜Ž</p> <p>CVRFãf‡ãf¼ã, ðã</p>
-----------------------------------	--------------------------------------

ãf♦ãf%4ã,ãf§ãf³	èª¬æ˜ž
	♦«½±éŸ¿ã,’å♦—ã♦’ã,<ãfªãfªãf%4ã,¹ã,’è¿½åŠ ã♦™ã,<ã♦Ÿã,♦ã♦«ãfjã,¿ãftãf%4ã,¿
1.0	å^♦å›žå...¬é—<ãfªãfªãf%4ã,¹

## å^©ç”·è!♦ç’,,

æœ¬ã,¢ãf‰ãf♦ã,¤ã,¶ãfªã♦¬ç„¡ä¿♦è”½ã♦®ã,,ã♦®ã? ”ã♦—ã♦|ã? ”æ♦? ♦ä¾>ã? —ã♦|ã? Šã,Šã  
æœ¬ã,¢ãf‰ãf♦ã,¤ã,¶ãfªã♦®æf...å ±ã♦Šã,^ã? ³ãfªãf³ã,¬ã♦®ä½¿ç””ã♦«é-¢ã♦™ã,<è²¬ã»»ã♦®ã,€  
ã? ¾ã? Ÿã€♦ã,·ã,¹ã,³ã? ¬æœ¬ãf‰ã,ãf¥ãfjãf³ã? ®å†...å®¹ã,’äº^åŠã? ªã? —ã? «å¤‰æ›ã? —ã?  
æœ¬ã,¢ãf‰ãf♦ã,¤ã,¶ãfªã♦®è”~è;°å†...å®¹ã? «é-¢ã? —ã? |æf...å ±é...♦ä¿jã? ® URL  
ã,’çœ♦ç•¥ã? —ã€♦å? ~ç<¬ã? ®è»¢è¼‰ã,,æ,,♦è”³ã,’æ-½ã? —ã? Ÿå ’å? ^ã€♦å½”ç¤¾ã? ®ç®¡ç?   
ã? ”ã? ®ãf‰ã,ãf¥ãfjãf³ã? ®æf...å ±ã? ¬ã€♦ã,·ã,¹ã,³è£½å”♦ã? ®ã,“ãf³ãf‰ãf!ãf%4ã,¶ã,’å¬¾è±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。