

Cisco IOS 9.0(3) IOS XE 9.0(3) Cisco Unified Communications Manager 9.0(3) Session Initiation Protocol 9.0(3) SIP 9.0(3) Affected Features: SIP, Telnet



Severity: **High**
ID: cisco-sa-20160323-sip

[CVE-2016-1350](#)

Published: 2016-03-23 18:30
Last updated: 2016-05-09 12:46
Status: Final
CVSS v3.0: [7.8](#)
Workarounds: No workarounds available
Cisco ID: [CSCuv39370 CSCuj23293](#)

The Cisco IOS 9.0(3) IOS XE 9.0(3) Cisco Unified Communications Manager 9.0(3) Session Initiation Protocol 9.0(3) SIP 9.0(3) vulnerability allows remote attackers to conduct a Denial of Service (DoS) attack via crafted SIP messages.

Affected Products:

Cisco IOS 9.0(3) IOS XE 9.0(3) Cisco Unified Communications Manager

Cisco Unified Communications Manager 9.0(3) allows remote attackers to conduct a Denial of Service (DoS) attack via crafted SIP messages. This issue is due to a flaw in the way the Cisco Unified Communications Manager handles SIP messages. An attacker can exploit this vulnerability by sending a series of crafted SIP messages to the affected device, causing it to become unresponsive and unable to handle legitimate traffic. This can result in a complete loss of service for all users connected to the affected device.

Impact: Denial of Service (DoS)

Vulnerability Type: Session Initiation Protocol (SIP) Denial of Service (DoS)

Severity: High

This vulnerability has been assigned a CVSS score of 7.8. It is considered a high-risk vulnerability because it can allow an attacker to completely disable the affected Cisco Unified Communications Manager device, resulting in a Denial of Service (DoS) attack.

Impact: Denial of Service (DoS)

Vulnerability Type: Session Initiation Protocol (SIP) Denial of Service (DoS)

Severity: High

This vulnerability has been assigned a CVSS score of 7.8. It is considered a high-risk vulnerability because it can allow an attacker to completely disable the affected Cisco Unified Communications Manager device, resulting in a Denial of Service (DoS) attack.

“ã◆“ã◆®ã,çãf%oãf◆ã,¤ã,¶ãfãã◆“ã€◆æ¬;ã◆®ãfãf³ã,“ã,^ã,Šçç°è“ã◆ã◆ã◆ã◆3/4ã◆™ã€,
<http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20160323-sip>

“ã◆“ã◆®ã,çãf%oãf◆ã,¤ã,¶ãfãã◆“ã€◆6 è,,†å½±æ€§ã,’è”è;°ã◆™ã,« 6 Cisco Security Advisory
ã,’å◆«ã,€ Cisco IOS ã◆Šã,^ã◆³ IOS XE ã,½ãf•ãf^ã,|ã,§ã,ç Security Advisory
ã◆«ã,^ã◆£ã◆‘çµ,,ã◆¿è³/4ã◆³/4ã,Œã,«æ,ã◆®ãfãfãf¼ã,1ã◆® 2016 å’ 3æœ^ 23
æ—¥ã,€éf”ã◆§ã◆™ã€,
ã◆™ã◆‘ã◆‘ã◆®è,,†å½±æ€§ã◆«ã◆,ã,Šã◆³/4ã◆™ã€Œæœ€é“ã◆®ã,»ã,ãf¥ãfãf†ã,£
ã◆,ã◆®å½±é; å®šæ ¼ã◆Œã€◆ã€,
ã◆§ã,Œã,%oã◆,ã◆®ã,çãf%oãf◆ã,¤ã,¶ãfãã◆Šã,^ã◆³ãfãf³ã,“ã◆®å®Œå...“ã◆‘ãfã,¹ãf^ã“ã◆«é-çã◆
[Cisco ã◆Šã,^ã◆³ IOS XE ã,½ãf•ãf^ã,|ã,§ã,ç Security Advisory](http://www.cisco.com/en/US/products/hw/routers/ps673/cisco_ios_xe_sw_cisco_ipsec_csr_routers_families.html)
ã◆«ã,^ã◆£ã◆‘çµ,,ã◆¿è³/4ã◆³/4ã,Œã,«æ,ã€,

è©²å½“è£¹/²å“?

SIP ã◆“ã,¤ãf³ã,çãf½ãf◆ãffãf^ã◆®ã,^ã◆†ã◆a IP
ãf◆ãffãf^ãf^ãf½ã,“ã,’æ,;ã,é;å¾æ°ã◆Šã,^ã◆³ãf”ãf‡ã,a
ã,³ãf½ãf«ã,’ç®;ç◆†ã◆™ã,«ã◆®ã◆«æ½ç”“ã◆™ã,«æ™®å◆Šã—ã◆;ÿ,·ã,°ãfŠãfãf³ã,°
ãf—ãfãf^ã,³ãf«ã◆§ã◆™ã€, SIP
ã◆“ã,³ãf½ãf«ã,»ãffãf^ã,çãffãf—ã◆Šã,^ã◆³çµ,æ°†ã◆®ã◆™ã◆‘ã◆‘ã◆®å◆éçã,‘å‡‘ç◆†ã◆—ã◆é;ÿ
é;ÿ;å¾æ°ã◆Šã,^ã◆³ãf”ãf‡ã,a“ã◆ SIP
ã◆Œå‡‘ç◆†ã◆™ã,«ã◆Œã€◆ãf—ãfãf^ã,³ãf«ã◆«ã,³ãf½ãf«ã,»ãffãf^ã,çãffãf—ã◆Šã,^ã◆³çµ,æ°†ã,’å‡
SIP å’½å‡‘ã◆—ã,’æ,°ãfŠãfãf³ã,“ã◆æ°æœ-çš,ã◆‘è»çé€◆ãf—ãfãf^ã,³ãf“ã◆—ã◆|
UDP ãf◆ãf½ãf^ 5060ã€◆TCPãf◆ãf½ãf^ 5060ã€◆ã◆³/4ã◆;ÿ,ã◆®Transport Layer Security î½^TLSî½%oã,“ã◆§ã◆ã◆ã◆³/4ã◆™ã€,
Transport Layer Security î½^TLSî½%oã,“ã◆§ã◆ã◆ã◆ã◆³/4ã◆™ã€,

è,,†å½±æ€§ã◆®ã,ã,«è£¹/²å“?

ã◆“ã◆®è,,†å½±æ€§ã◆“Cisco IOSã€◆IOS XEã€◆ã◆³/4ã◆;ÿ,ã◆Œå‡‘ç◆†ã◆™ã,«ã◆;ÿ,ã◆æ°æœ“è”è;°ã◆•ã,Œã,«Cisco Unified
Communications Manager
ã,½ãf•ãf^ã,|ã,§ã,çã◆®è,,†å½±ã◆‘ãfãfãf½ã,1ã,’å®;ÿ,Œã◆—ã◆‘ã◆,‘ã◆,ã,«æ½±é;ÿ,ã,’;ÿ,“ã◆‘ã◆³/4ã◆™ã€,

Cisco IOS ã◆Šã,^ã◆³ IOS XE ã,½ãf•ãf^ã,|ã,§ã,ç
ãfãfãf½ã,1ã◆Œè,,†å½±ã◆‘ãfãfãf½ã,ã,«æ...å±ã◆‘é-çã◆—ã◆‘ã◆|ã◆“ã◆®ã,çãf%oãf◆ã,¤ã,¶ã
Cisco IOS ã◆Šã,^ã◆³ IOS XE ã,½ãf•ãf^ã,|ã,§ã,çã◆®æœ€æ-°ã◆®ãfãfãf½ã,1ã◆“ã◆ SIP
ãfjaffã,»ãf½ã,ã,’ãf‡ãf•ã,CØãf«ãf^ã◆§ã‡‘ç◆†ã◆—ã◆³/4ã◆’ã,“ã€,

æ¬;ã® Cisco Unified Communications Manager ã½ãf•ãf^ã, |ã,§ã,¢
 ãfªãfªãf¼ã,¹ã“è,,tå½±ã®§ã®™ã€, ã“ã®ã,¢ãf%oãf♦ã,¤ã,¶ãfªã«è”~è½%oã®•ã,Œã,
 è,,tå½±æ€§ã,‘å°å®šã®™ã,æœ€ã,,æ—©ã®, Cisco Unified Communications
 ã½ãf•ãf^ã, |ã,§ã,¢
 ãfªãfªãf¼ã,¹ã«ã®¤ã,ã®|ã®æf...å±ã«é-çã—ã|ã®~ã€¤ã€Œä¿®æ£æ,^ã®¿ã,½ãf•ãf

- Cisco Unified Communications Manager 8.x
- Cisco Unified Communications Manager 9.x
- Cisco Unified Communications Manager 10.x
- Cisco Unified Communications Manager 11.x

æ³”: Cisco Unified Communications Manager ãfªãfªãf¼ã,¹8.x ã®çµ,ã,§ã®ã½ãf•ãf^ã, |ã,§ã,¢
 ãfjãf³äftäf§ãf³ã,¹ãfžã,¤ãf«ã,¹ãf^ãf¼ãf³ã« 2015 å’ 7æœ^ 26
 æ—¥é”ã—ã®¾ã—ã®Ýã€, Cisco Unified Communications Manager 8.x
 ãfªãfªãf¼ã,¹ã,’ä½ç”“ã—ã®|ã®,ã,é;§å®çã® Cisco Unified Communications Manager
 ã®ã,µãf♦ãf¼ãf^ã®•ã,Œã®|ã®,ã,ãfªãfªãf¼ã,¹ã®,ã®ã,çäffäf—ã,ºãf—ãf¼ãf%oã®æ”“æ♦’
 Cisco ã,µãf♦ãf¼ãf^ãf♦ãf¼ãf ã«é€çµ|ã®™ã,ã,å¿...è|♦ã®Œã®,ã,§ã®¾ã®™ã€,

SIP ã®Œå•ä½œã—ã®|ã®,ã,ã®ã®©ã®tã®[x](#)å^¤å^¥ã®—ã®¾ã®™

dial-peer configuration ã,³ãfžãf³ãf%oã®®ç™ø|Œã®«ã,^ã,ãf¤ã,¤ãf¤ã«
 ãf”ã,çã,’ä½œæ^ã®ã®™ã,ã®“ã®“ã®~ã® SIP ãfjäffä,»ãf¼ã,ã,’ä‡|ç®tã®—ã®¾ã®™ Cisco
 IOSäftäf♦ã,¤ã,¹ã“ SIP ãf—ãfä,»ã,¹ã«ã,^ã,§é-<å§<ã—ã®¾ã®™ã€,
 ã®•ã,%oã«ã€Cisco Unified Communications Manager Express
 ã®®è¤æ•ºã®æ©Ýèf½ã“ã€¤ephone
 ã®ã,^ã®tã®^ã®¾ã®Ýã€®è‡¤ç„ã®«è”å®šã®•ã,Œã,ã,å`å®^ SIP
 ãfjäffä,»ãf¼ã,ã,’ä‡|ç®tã®—å§<ã,ã®¾ã®™ãf¤ã,¤ã,¹ã“ SIP
 ãf—ãfä,»ã,¹ã«ã,^ã,§é-<å§<ã—ã®¾ã®™ã€, å½±éÝçã,’ä®—ã®'ã®Ý Cisco IOS
 ã®¾ã®Ýã“ IOS XE
 ã½ãf•ãf^ã, |ã,§ã,çã,³ãf³äf•ã,fã,®ãf¥ãf—ãf¼ã,ãf§ãf³ã®ä¾ã®~ç¶ã®ã®¾ã®™:

```
!
dial-peer voice <Voice dial-peer tag> pots
...
!
```

ãf¤ãf♦ã,¤ã,¹ã®Œ SIP ãfjäffä,»ãf¼ã,ã,’ä‡|ç®tã®—ã®¾ã®™
 ãf€ã,¤ã¤ãf¤ãf”ã,¤ã,³ãfžãf³ãf%oã®ã®ã®Ýã,ã®ã®« Cisco IOSäftäf♦ã,¤ã,¹

version

ã,³äfžäf³äf‰oã,’ã,³äfžäf³äf‰oãf©ã,¤äf³ã,¤äf³ã,¿äf¼äf•ã,§ã,¤ã,!ã♦§ä½ç”“ã♦—ã€♦æ¬jã♦«ç♦¾ã,♦ã
ãftäf♦ã,¤ã,¹ã♦Œ Cisco IOS
ã,½äf•äf^ã,|ã,§ã,çã,’å®Ýè;Œã♦—ã♦|ã♦,,ã,<å♦^ã€♦ã,·ã,¹ãftäf
ãf♦ãfŠäf¼ã♦«ã€ŒCisco Internetwork Operating System Softwareã€♦ã,„ã€ŒCisco IOS
Softwareã€♦ã♦^ã♦©ã♦®ãftäf,ã,¹ãf^ã♦Œè;”ç¤ºã♦•ã,Œã♦¾ã♦™ã€,
ã,«äffã,³å†...ã♦«ã,¤äf½ã,å♦ã♦ã♦Œè;”ç¤ºã♦•ã,Œã€♦ã♦ã♦ã♦®å¾Œã,♦ã♦«ã€♦Cisco
IOS
ã,½äf•äf^ã,|ã,§ã,çã♦®ãf¤äf½ã,¹ç¤äf^ã,·ã♦”ãf¤äf½ã,¹å♦ã♦ã♦Œè;”ç¤ºã♦•ã,Œã♦¾ã♦™ã€,
ä,€éf”ã♦®ã,·ã,¹ã,³ãftäf♦ã,¤ã,¹ã♦§ã♦—ã♦show version
ã,³äfžäf³äf‰oã.’ã,¶f♦äf½äf^ã♦—ã♦|ã♦,,ã♦^ã♦[£ä♦Ýä,Šä€♦å^¥ä♦®å‡ºåŠ»ã♦Œè;”ç¤ºã♦•ã
æ¬jã♦®å¾ã♦—ã€♦Cisco IOS ã,½äf•äf^ã,|ã,§ã,çã f¤äf¤äf½ã,¹ã♦Œ 15.5\(2\)T1
ã♦§ã€♦ã,¤äf³ã,¹ãf^äf½äf«ã♦•ã,Œä♦Ýä,¤äf½äf,å♦ã♦ã♦Œ C2951-UNIVERSALK9-M
ã♦§ã♦,ã,\[ã,·ã,¹ã,³èF½å”♦ã,’ç¤ºã♦—ã♦|ã♦,,ã♦¾ã♦™ã€,\]\(#\)](#)

<#root>

Router>

show version

Cisco IOS Software, C2951 Software (C2951-UNIVERSALK9-M), Version 15.5(2)T1, RELEASE SOFTWARE (fc1)
Technical Support: <http://www.cisco.com/techsupport>
Copyright (c) 1986-2015 by Cisco Systems, Inc.
Compiled Mon 22-Jun-15 09:32 by prod_rel_team

.

.

.

Cisco IOS ã,½äf•äf^ã,|ã,§ã,ç
äf¤äf¤äf½ã,¹ã♦®å½å♦ã♦ã♦”ç¤äf^ã,·ã”~ã♦’ã♦®è|♦å%o‡ã♦«ã♦¤ã♦,,ã♦|ã♦—ã€♦ä»¥ä,[ã,‘å♦,ç
äfšäf½äf‘äf½äf Cisco IOS ã♦Šä,^ã♦³ NX-OS ã,½äf•äf^ã,|ã,§ã,çã f¤äf¤äf,¡äf¬äf³ã,¹
ã,¬ã,¤äf‰o](#)

è,,†å½±æ€§ã,’å♦«ã,“ã♦§ã♦,,ã♦^ã♦,,ã♦”ã♦”ã♦Œç¢°è^ã♦•ã,Œä♦ÝèF½å”♦
ä»—ã♦®ã,·ã,¹ã,³èF½å”♦ã♦«ã♦Šä,^ã♦,,ã♦|ã€♦ã♦”ã♦®ã,çäf‰oãf♦ã,¤ã,¶äf¤äf♦®å½±éÝçã,‘å♦—ã

ã,·ã,¹ã,³ã♦—ã€♦ã♦”ã♦®è,,†å½±æ€§ã♦Œ Cisco IOS XR ã,½äf•äf^ã,|ã,§ã,çã♦¾ã♦Ýä♦—
Cisco NX-OS

ã,½äf•äf^ã,|ã,§ã,çã♦«ã♦—å½±éÝçã,‘ä,Žä♦^ã♦^ã♦,,ã♦”ã♦”ã♦”ã,‘ç¢°è^ã♦—ã♦¾ã♦—ã♦Ýä€,

ã,»ã,ãf¥ãfãf†ã,£ä¾µ®³ã♦®ç—•è·i

è,,†å¼±æ€§ã♦Œ Cisco IOS ã♦¾ã♦ÿã♦— Cisco IOS XE

ã,½ãf•ãf^ã,|ã,§ã,çã♦®è,,†å¼±ã♦^ãf^ãf¼ã,¹ã,‘®ÿè;Œã♦—ã♦|ã♦,,ã,<ãf#ãf♦ã,¤ã,¹ã♦§ã,♦æ£å^
show memory ãf‡ãf♦ãffã,° ãf^ãf¼ã,— summary

ã,³ãfžãf³ãf‰oã,’ç™øè;Œã♦—ã♦|ã,<ã♦•ã♦,,ã€,

æ³’: è,,†å¼±æ€§ã♦Œã♦ÿã♦£ã♦ “ã♦æ£å^©ç”“ã♦•ã,Œã♦ÿ on Cisco Unified

Communications Manager

ã,½ãf•ãf^ã,|ã,§ã,çã♦§ã♦,ã,<ã♦<ã♦©ã♦†ã♦^{å^¤å^}ÿã♦™ã,<ãfjã,½ãffãf‰oã♦Œã♦,ã,§ã♦¾ã♦>ã,“ã€

æ¬|ã♦®ä¾ã♦— CCSIP_UDP_SOCKET

ã♦«è!³å—ÿã♦•ã,Œã♦ÿãfçãf^ãf¼ã,—ã♦Œã♦,ã,<è,,†å¼±ã♦^ã Cisco IOS ã♦¾ã♦ÿã♦—
IOS XE ãf‡ãf♦ã,¤ã,¹ã♦®å‡ºåŠã,’ç¤ºã♦—ã♦ÿã,ã♦®ã♦§ã♦™:

<#root>

Router#

show memory debug leaks summary

Adding blocks for GD...

I/O memory

Alloc PC	Size	Blocks	Bytes	What
----------	------	--------	-------	------

Processor memory

Alloc PC	Size	Blocks	Bytes	What
----------	------	--------	-------	------

0x30302064	0000001024	0000000001	0000001024	*Init*
0x31931D28	0000001376	0000000001	0000001376	Connection
0x330F1E38	0000001184	0000000001	0000001184	*In-use Packet Header*
0x34F298D4	0000000040	0000000220	0000008800	CCSIP_UDP_SOCKET
0x34F298D4	0000000080	0000000106	0000008480	CCSIP_UDP_SOCKET
0x34F298D4	0000000084	0000000055	0000004620	CCSIP_UDP_SOCKET
0x34F298D4	0000000088	0000000079	0000006952	CCSIP_UDP_SOCKET
0x34F298D4	0000000092	0000000073	0000006716	CCSIP_UDP_SOCKET

æ³’: show memory ãf‡ãf♦ãffã,° ãf^ãf¼ã,— summary ã,³ãfžãf³ãf‰oã♦— CPU

ã,åçfã♦§ã♦,ã,<ã♦<ã,,ã♦—ã,Œã€♦æ...Žé‡ã♦ã«ä½ç”“ã♦™ã,<åç...è!♦ã♦Œã♦,ã,§ã♦¾ã♦™ã€,

å>žé? ¿ç-

è,,†å¼± ã♦ã f‡ãf♦ã,¤ã,¹ã♦® SIP ã,'ç,,¡åŠ¹ã♦«

ã♦™ã,ã♦”ã♦”ä»¥å¤—ã♦”ã♦®è,,†å¼±æ€§ã♦«å—¾å‡|ã♦™ã,å>žé?¿ç—ã♦Œã♦,ã,§ã♦¾ã♦»ã,“ã€,

ä¿®æ£æ,^ã♦¿ã,½ãf•ãf^ã,|ã,§ã,¢

ã,·ã,¹ã,³ã?—ã♦”ã♦®ã,çãf%oãf♦ã,¤ã,¶ãf¤ã?«è”~è¼%oã♦•ã,Œã♦Ýè,,†å¼±æ€§ã♦«å—¾å‡|ã♦™ã,ç,,¡ã,çãffäf—ãf‡ãf¼ãf^ã,’æ♦ãä¾ã?—ã?|ã?,,ã?¾ã♦™ã€,

ã♦§ã®çæ§~ã♦Œã,¤ãf³ã,¹ãf^ãf¼ãf«ã♦—ã♦Ýã,§ã,µãf♦ãf¼ãf^ã,’ã?—ã?’ã♦Ýã,§ã?§ã?§ã,«ã?®å

ãf♦ãf¼ã,ãf§ãf³ã?“ãf•ã,£ãf¼ãf♦ãf£

ã,»ãffäf^ã♦«å—¾ã?—ã?|ã?®ã♦¿ã?“ã?³ã,§ã?¾ã♦™ã€,

ã?♦?ã?®ã,^ã♦†ã?³ã,½ãf•ãf^ã,|ã,§ã,¢

ã,çãffäf—ã,°ãf—ãf¼ãf%oã,‘ã,¤ãf³ã,¹ãf^ãf¼ãf«ã€♦ãf€ã,‘ãf³ãfäf¼ãf%oã♦™ã,¤ã?ã?¾ã?Ýã?—ã€?å

ãf©ã,¤ã,»ãf³ã,¹ã?®æ?jé...ã?«å¾“ã♦†ã?“ã?“ã?«å?Œæ,,?ã?—ã?Ýã?“ã?“ã?«ã?³ã,§ã?¾ã?

<http://www.cisco.com/en/US/docs/general/warranty/English/EU1KEN.html>

ã?¾ã?Ýã€?ã?§ã®çæ§~ã♦Œã,½ãf•ãf^ã,|ã,§ã,çã,’ãf€ã,‘ãf³ãfäf¼ãf%oã?§ã?♦?ã,«ã?®ã?—ã€?ã?

é€šå,“ã?“ã,Œã?—ä»¥å‰♦è¾å...¥ã?—ã?Ýã,½ãf•ãf^ã,|ã,§ã,çã?®ãfjãf³ãftäf§ãf³ã,¹

ã,çãffäf—ã,°ãf—ãf¼ãf%oã?§ã?™ã€, ç,,¡å,Ýã?®ã,»ã,ãf¥ãf³ãftäf,£ã,½ãf•ãf^ã,|ã,§ã,¢

ã,çãffäf—ãf‡ãf¼ãf^ã?“ã,^ã?£ã?|ã€?ã?§ã®çæ§~ã?“æ—°ã?—ã?,,ã,½ãf•ãf^ã,|ã,§ã,¢

ãf©ã,¤ã,»ãf³ã,¹ã€?è?½åŠã,½ãf•ãf^ã,|ã,§ã,çãf•ã,£ãf³¼ãf♦ãf£

ã,»ãffäf^ã€?ã?¾ã?Ýã?—ãfjã,ãf§ãf¼ãf^ã,ãf§ãf³

ã,çãffäf—ã,°ãf—ãf¼ãf%oã?«å—¾ã?™ã,«æ”©é™?ã?Œä»~ä,žã?•ã,Œã,ã?“ã?—ã?»,ã,§ã?¾ã?

ã,½ãf•ãf^ã,|ã,§ã,¢ã?®ã,çãffäf—ã,°ãf—ãf¼ãf%oã,’æ¤œè”žã?™ã,å ’å?^ã?—ã€?http://www.cisco.com/g

ã?® Cisco Security Advisories and Responses

ã,çãf¼ã,«ã,¤ãf—ã,,å¾Œç¶§ã?®ã,çãf%oãf♦ã,¤ã,¶ãf¤ã,’å?ç...§ã?—ã?|ã€?ä¾µå®³ã,’å?—ã?‘ã,«ã,å

ã,„ã?šã,Œã?®å ’å?^ã,„ã€?ã,çãffäf—ã,°ãf—ãf¼ãf%oã?™ã,ãf‡ãf?ã,¤ã,¹ã?«å?♦?å ’å?^ãfjãfçã

ã,♦æ~žã?^ç,¹ã?«ã?¤ã?,,ã?|ã?—ã€?Cisco Technical Assistance

Centerï¼^TACï¼%oã,ã?—ã?♦ã?—å¥'ç’,,ã?—ã?|ã?,,ã,ãfjãf³ãftäf§ãf³ã,¹

ãf—ãf§ãf?ã,¤ãf€äf¼ã?«ã?§ã?•ã?,,å ’^ã,?ã?»ã?♦?ã?—ã?•ã?,,ã€,

ã,¤f¼ãf“ã,¹å¥'ç’,,ã,’ã?“å ’ç”“ã?§ã?♦?ã?,,ã?§ã®çæ§~

ã,·ã,¹ã,³ã?«ã,%oç?æž¥è¾å...¥ã?—ã?Ýã?Œã,·ã,¹ã,³ã?®ã,µãf¼ãf^ã,¹å¥'ç’,,ã,’ã?“å ’ç”“ã?,,ã?Ýã?

ãf?™ãf³ãf¼ã?«ã,%oè¾å...¥ã?—ã?Ýã?Œä?®æ£æ,^ã?¿ã,½ãf•ãf^ã,|ã,§ã,çã,’è¾å...¥ã...^ã?«ã,%oå

Technical Assistance

[Release Notes](#) | [Cisco Product Security Incident Response Team](#) | [Feedback](#)

Cisco Unified Communications Manager 1.2.0.1f - 11.0.1f

Cisco UCM	First Fixed Release
1.2.0.1f - 1.2.0.1f	1.2.0.1f - 1.2.0.1f
8.x	8.1.2.0.1f - 8.1.2.0.1f
9.x	9.1.2.0.1f - 9.1.2.0.1f
10.x	10.1.2.0.1f - 10.1.2.0.1f
11.x	11.1.2.0.1f - 11.1.2.0.1f

Product Security Incident Response Team

Cisco Product Security Incident Response

The Cisco Product Security Incident Response Team (PSIRT) has released a security advisory for Cisco Unified Communications Manager (UCM) versions 1.2.0.1f through 11.0.1f. This advisory addresses a critical vulnerability (Cisco Bug ID CSCvz00000) that could allow an attacker to gain unauthorized access to the system.

Affected Products:

Cisco Unified Communications Manager (UCM) versions 1.2.0.1f through 11.0.1f. This includes all supported platforms and software releases within this range.

URL

<http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20160323-sip>

Keywords:

Category:

ãf♦ãf%4ã,ãf§ãf³	èª¬æ~Ž	ã,»ã,¬ã,·ãf§ãf³
1.1	<p>ã,½ãf•ãf^ã, ã,§ã,çã♦® CCO</p> <p>ãf♦ãf%4ã,ãf§ãf³ã♦Œå♦«ã♦¾ã,Œã,<èª¿ç¬€ã♦•ã,Œã♦Ý Cisco Unified Communications Manager</p> <p>ã,½ãf•ãf^ã, ã,§ã,çä¿®æ£ãf—ãfã,ºãf©ãf è¡”ã€,</p>	<p>ä¿®æ£æ,^ã♦¿ã,½ãf•ãf^ã</p>
1.0	<p>å^♦å›žå...¬é-<ãf¤ãf¤ãf%4ã,¹</p>	

å^©ç”“è!♦ç““

æœ¬ã,çãf‰ãf♦ã,¤ã,¶ãf¤ã♦¬ç„¡ä¿♦è”¼ã♦®ã,,ã♦®ã♦”ã♦—ã♦|ã♦”æ♦♦ä¾»ã♦—ã♦|ã♦Šã,Šã€æœ¬ã,çãf‰ãf♦ã,¤ã,¶ãf¤ã♦®æf...å±ã♦Šã,^ã♦¾ãf¤ãf³ã,—ã♦®ä½¿ç””ã♦«é-çã♦™ã,«é²¬ä»»ã♦®ä,€ã♦¾ã♦Ýã€♦ã,·ã,¹ã,³ã♦—æœ¬ãf‰ã,ãf¥ãf¤ãf³ãf^ã♦®å†...å®¹ã,’äº^å’Šã♦¤ã—ã♦«å¤‰æ»’ã♦—ã♦æœ¬ã,çãf‰ãf♦ã,¤ã,¶ãf¤ã♦®è”~è¿°å†...å®¹ã♦«é-çã♦—ã♦|æf...å±é...♦ä¿jã♦® URL
 ã,’çœ♦ç•¥ã♦—ã€♦å♦~ç<¬ã♦®è»çè¼‰ã,,æ,,♦è”³ã,’æ-½ã♦—ã♦Ýå’å♦^ã€♦å½“ç¤¾ã♦Œç®¡ç?ã♦“ã♦®ãf‰ã,ãf¥ãf¤ãf³ãf^ã♦®æf...å±ã♦¬ã€♦ã,·ã,¹ã,³è£½å”♦ã♦®ã,“ãf³ãf‰ãf!ãf%4ã,¶ã,’å”¾è±¡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。