

# Cisco Expressway <sup>3</sup> Cisco TelePresence Video Communication Server <sup>®</sup>



ã, çãf%ãfã, mã, ¶ãfãf¼ã ID : cisco-sa-expressway-csrf-sqpsSfY6

[CVE-2022-20853](#)

â^ã...-é-æ-¥ : 2022-10-05 16:00

[CVE-2022-](#)

ãfãf¼ã, ãfãf³ 1.0 : Final

[20814](#)

CVSSã, 1ã, 3ã, ç : 7.4

ãžéç- : No workarounds available

Cisco ãfã, ° ID : [CSCwa25097](#) [CSCwa25108](#)

æ—¥ææ-èãžã«ã, ^ã, <æf...ã ±ã-ã€è-èãžã«ã, ^ã, <ãžÿæ-ã®éžã...-ã¼ã

æ!, è!

Cisco Expresswayã, ·ãfãf¼ã, °ã, ½ãfãf^ã, ã, §ã, çããŠã, ^ã³Cisco TelePresence Video Communication

Server(VCS)ã, ½ãfãf^ã, ã, §ã, çãã®APIãŠã, ^ã³Webãf™ãf¼ã, 1ç®;çãfãf³ã, çãf¼ãfã, §ã, mã, 1ã«ã

æ³I¼šCisco Expresswayã, ·ãfãf¼ã, °ã-ã€Expressway Control(Expressway-

C)ãfãfã, mã, 1ã-Expressway Edge(Expressway-E)ãfãfã, mã, 1ã, æCEã-ã¼ã™ã€,

ã"ã, CEã, %ãã®è,, †ã¼±æ€šã®è©³ç'ã«ãã,,ã |ã-ææ-ã, çãf%ãfã, mã, ¶ãfãã®ã€CE©

ã, ã, 1ã, 3ã-ã"ã, CEã, %ãã®è,, †ã¼±æ€šã«ã³¼ã¶ |ã™ã, <ã, ½ãfãf^ã, ã, §ã, çã, çãffãf—ãfãf¼ãf^ã, ã

ã"ãã®ã, çãf%ãfã, mã, ¶ãfãã-ã€æ-ãã®ãfãf³ã, -ã, ^ã, Šçç°èããšããã¼ã™ã€,

<https://sec.cloudapps.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-expressway-csrf-sqpsSfY6>

è©²ã¼"è£¼ã"

è, †ã¼±æ€šãã®, ã, <è£¼ã"

ã"ã, CEã, %ãã®è,, †ã¼±æ€šã-ã€Cisco Expresswayã, ·ãfãf¼ã, °ãŠã, ^ã³Cisco TelePresence

VCSããfãfã, ©ãf«ãf^èãã®ãã'ã^ã«ã¼±éÿã, ã, žãã¼ã™ã€,



CVE ID: CVE-2022-20853

CVSS: 3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:N/I:N/A:H

CVSS: 3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:N/I:N/A:H

CVSS: 3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:N/I:N/A:H

### Summary

A remote denial of service (DoS) vulnerability exists in the Cisco Unified Computing System (UCS) Manager (UCSM) software. An attacker can exploit this vulnerability to cause a denial of service by sending a specially crafted request to the UCSM. The vulnerability is caused by a buffer overflow in the UCSM's handling of the request.

### Technical Details

The vulnerability is located in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.

The vulnerability is caused by a buffer overflow in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.

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

The vulnerability is caused by a buffer overflow in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.

Cisco.com [Cisco Support and Downloads](#)

[afsfaf/4a](#). The vulnerability is caused by a buffer overflow in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.

afsfaf/4a. The vulnerability is caused by a buffer overflow in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.

[afsfaf/4a](#). The vulnerability is caused by a buffer overflow in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.

[afsfaf/4a](#). The vulnerability is caused by a buffer overflow in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.

[afsfaf/4a](#). The vulnerability is caused by a buffer overflow in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.

[afsfaf/4a](#). The vulnerability is caused by a buffer overflow in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.

[afsfaf/4a](#). The vulnerability is caused by a buffer overflow in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.

### Conclusion

The vulnerability is caused by a buffer overflow in the UCSM's handling of the request. The request is processed by the UCSM's HTTP listener, which then passes the request to the UCSM's application server. The application server then processes the request and returns the response to the UCSM's HTTP listener, which then returns the response to the attacker.



| ãfãf¼ã,ãfšãf³ | èª-æ~Ž               | ã,»ã,ã,ãfšãf³ | ã,¹ãfãf¼ã,¿ã,¹ | æ—Yä»~                    |
|---------------|----------------------|---------------|----------------|---------------------------|
| 1.0           | å^å>žå...-é-ãfãf¼ã,¹ | -             | Final          | 2022 å¹´ 10 æce^<br>5 æ—Y |

## å^©ç””è!ç´,,

æce-ã,çãf%ãfã,ã,ã,ãfããç,,jã¿èè¼ã@ã,,ã@ãããã—ã|ãæããã¼ãã—ã|ãŠã,Šã  
æce-ã,çãf%ãfã,ã,ã,ãfãã@æf...å±ãŠã,ããããããã,ãã@ã¼¿ç””ã«é-çã™ã,«è²-ã»ã@ã,€  
ã¼ããYã€ã,ã,ã,ããæce-ãf%ã,ãfãf;ãfããã@ãt...ã¹ã,ã°ãŠããã—ã«ã%ææ’ã—ã  
æce-ã,çãf%ãfã,ã,ã,ãfãã@èè~è¿ãt...ã¹ã«é-çãã—ã|æf...å±é...ã¿ã@ URL  
ã,çceç¥ã—ã€ããç<-ã@è»çè¼%ã,,æ,,èè³ã,æ-½ã—ãYã’ãã€ã½”ç¼ãCEç@çç  
ã”ã@ãf%ã,ãfãf;ãfãããæf...å±ãããã,ã,ã,ã,¹ã,³è£½ã”ã@ã,ãããf%ãf¼ã,ã,ã¼è±j

## 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。