

Cisco AMP for Endpoints 3.0.3 ClamAV 1.0.1 and earlier versions are vulnerable to a denial of service attack



Severity: Medium

Published: June 17, 2020

Last updated: June 17, 2020 16:00

Version: 1.0.1 and earlier

CVSS v3 score: 5.5

No workarounds available

Cisco AMP for Endpoints ID: CSCvt98752 CSCvt98750

CSCvt98749

[CVE-2020-](#)

[3350](#)

This security advisory provides information about a vulnerability in Cisco AMP for Endpoints 3.0.3 and earlier versions that could allow an attacker to cause a denial of service.

Description

Cisco AMP for Endpoints 3.0.3 and earlier versions are vulnerable to a denial of service attack.

An attacker can exploit this vulnerability by sending a crafted file to the AMP for Endpoints server.

The exploit will cause the AMP for Endpoints server to crash, resulting in a denial of service.

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<https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-famp-ZEpdXY>

Impact

This vulnerability could allow an attacker to cause a denial of service.

The exploit will cause the AMP for Endpoints server to crash, resulting in a denial of service.

- Cisco AMP for Endpoints i¼MacOS ŠŠ Linuxi¼%
 - ClamAV

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Cisco AMP for Endpoints

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Cisco Security Advisories and Alerts

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- Cisco AMP for Endpoints - Linux 4.1.12.4
 - Cisco AMP for Endpoints - MacOS 4.1.12.4
 - ClamAV 0.103.3 0.102.4

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Cisco Product Security Incident Response

Teamiříčský PSIRT: 14% ošetřených závažných chyb bylo využito k útokům. Významnou skupinu tvoří chyby, které mohou být využity k úniku dat nebo k manipulaci s daty.

Cisco PSIRT [«å_ „ã»ã, %oã, CÉã !ã „ã ¾ã »ã, "ã€,](#)

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<https://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-famp-ZEpdXy>

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翻訳について

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