



Advisory Alert

Alert Number: AAA20210708

Date: July 8, 2021

Document Classification Level : Public Circulation Permitted | Public

Information Classification Level : TLP: WHITE

Overview

Product	Severity	Vulnerability
Fortinet	High	Multiple Vulnerabilities
cPanel	Medium	Security Fixes

Description

Affected Product	Fortinet
Severity	High
Affected Vulnerability	Multiple Vulnerabilities (CVE-2021-26088, CVE-2021-26106, CVE-2021-26089, CVE-2021-24013, CVE-2021-26095, CVE-2021-26099, CVE-2021-26091, CVE-2021-26090, CVE-2021-22129, CVE-2021-24015, CVE-2021-24007, CVE-2021-24020, CVE-2021-26100, CVE-2021-24022, CVE-2021-22125, CVE-2020-29014, CVE-2021-26115)
Description	Fortinet has released security patch updates addressing multiple vulnerabilities that exists in their products. Successful exploitation of these vulnerabilities could cause OS command Injection, Privilege escalation, path traversal, Memory leak, buffer overflows, SQL Injection, Command Injection, Execute unauthorized code or commands effects on the systems
Affected Products	Multiple products
Officially Acknowledged by the Vendor	Yes
Patch/ Workaround Released	Yes
Reference	https://www.fortiguard.com/psirt?page=2&date=07-2021

Affected Product	cPanel
Severity	Medium
Affected Vulnerability	Security Fixes (CVE-2021-21705, CVE-2021-21704)
Description	cPanel has released updates addressing security fixes that exist in EasyApache 4. It is highly recommended to apply necessary fixes provided on the official cPanel website at the earliest to avoid these security issues and all cPanel users are encouraged to upgrade latest versions.
Affected Products	All versions of PHP 7.3 through 7.3.28. All versions of PHP 7.4 through 7.4.20. All versions of PHP 8.0 through 8.0.8.
Officially Acknowledged by the Vendor	Yes
Patch/ Workaround Released	Yes
Reference	https://news.cpanel.com/easyapache-4-july-7-release/

Disclaimer

The information provided herein is on "as is" basis, without warranty of any kind. FinCSIRT highly recommend to follow the company policies and procedures when applying the necessary patches with thorough testing and ensuring proper roll-back capabilities exists.