

C-DATA Web Management System RCE Attack

Critical levels of detections in the wild

<https://github.com/advisories/GHSA-jvx4-vmw6-g8xc>
 CVEs: CVE-2022-4257

FortiGuard Labs observed a critical level of attack attempts in the wild targeting a 2-year-old vulnerability found on C-DATA Web Management System.

Background The vulnerability tagged as CVE-2022-4257 allows a remote attacker to execute arbitrary commands on the target system. A remote unauthenticated attacker can send a specially crafted HTTP POST request to the application and execute arbitrary OS commands on the target system. The exploit has been made publicly available; and as of now, we are not aware of any patches available from the vendor.

Latest Developments April 30, 2024: Published the short video.
 April 29, 2024: FortiGuard Labs raised the severity from medium to high with the continuous exploitation attempts reaching to almost 50,000 unique IPS devices.
 April 25, 2024: FortiGuard Labs observed and blocked attack attempts on 40,000+ unique IPS devices in the week of the release of this outbreak. The majority of the blocked attacks are from IPS devices located in Japan, the United States and Australia.

PROTECT

Countermeasures across the security fabric for protecting assets, data and network from cybersecurity events:

- Reconnaissance
- Weaponization
- Delivery

AV

Detects known malware related to C-DATA Web Management System vulnerability CVE-2022-4257

FortiGate DB 91.00651	FortiWeb DB 91.00651	FortiClient DB 91.00651	FortiSASE DB 91.00651	FortiMail DB 91.00651	FortiCASB DB 91.00651	FortiCWP DB 91.00651
FortiADC DB 91.00651	FortiProxy DB 91.00651					

AV (Pre-filter)

Detects known malware related to C-DATA Web Management System vulnerability CVE-2022-4257

FortiEDR DB 91.00651	FortiSandbox DB 91.00651
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Exploitation

IPS

Detects and blocks attack attempts targeting C-DATA Web Management System RCE

FortiGate DB 23.535	FortiSASE DB 23.535	FortiNDR DB 23.535	FortiADC DB 23.535	FortiProxy DB 23.535
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Installation

C2

Action

DETECT

Find and correlate important information to identify an outbreak, the following updates are available to raise alert and generate reports:

Outbreak Detection

FortiAnalyzer DB 2.00045

Threat Hunting

FortiAnalyzer v6.4+

Playbook

FortiSOAR

RESPOND

Develop containment techniques to mitigate impacts of security events:

Automated Response

Services that can automatically respond to this outbreak.

FortiXDR

Assisted Response Services

Experts to assist you with analysis, containment and response activities.

Incident Response	FortiRecon: ACI
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RECOVER

Improve security posture and processes by implementing security awareness and training, in preparation for (and recovery from) security incidents:

NOC/SOC Training

Train your network and security professionals and optimize your incident response to stay on top of the cyberattacks.

NSE Training	Response Readiness
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End-User Training

Raise security awareness to your employees that are continuously being targetted by phishing, drive-by download and other forms of cyberattacks.

Security Awareness & Training

IDENTIFY

Identify processes and assets that need protection:

Attack Surface Hardening

Check Security Fabric devices to build actionable configuration recommendations and key indicators.

Security Rating

Business Reputation

Know attackers next move to protect against your business branding.

FortiRecon: EASM

Additional Resources

NIST <https://nvd.nist.gov/vuln/detail/CVE-2022-4257>

Exploit DB <https://github.com/siriuswhiter/VulnHub/blob/main/C-Data/rce1.md>

Learn more about [FortiGuard Outbreak Alerts](#)