

Overall rating: Critical



This is a technical bulletin intended for technical audiences.

Summary

The Vulnerability and Risk Management (VRM) Team is aware the September SAP Security Patch Day 2023, SAP Security Patch Day saw the release of 13 new Security Notes. Further, there were 5 updates to previously released Security Notes.

Technical Details

Notes	Title	CVSS
CVE-2023-4863	Update to Security Note released on April 2018 Patch Day: Security updates for the browser control Google Chromium delivered with SAP Business Client Product-SAP Business Client, Versions -6.5, 7.0, 7.70	10.0
CVE-2023-40622	Information Disclosure vulnerability in SAP BusinessObjects Business Intelligence Platform (Promotion Management) Product-SAP BusinessObjects Business Intelligence Platform (Promotion Management), Versions -420,430	9.9
CVE-2022-41272	Improper access control in SAP NetWeaver AS Java (User Defined Search) Product-SAP NetWeaver Process Integration, Version -7.50	9.9
CVE-2023-25616	Code Injection vulnerability in SAP Business Objects Business Intelligence Platform (CMC) Product-SAP Business Objects Business Intelligence Platform (CMC), Versions -420, 430	9.9
CVE-2023-40309	Missing Authorization check in SAP CommonCryptoLib	9.8
CVE-2023-42472	Insufficient File type validation in SAP BusinessObjects Business Intelligence Platform (Web Intelligence HTML interface)	8.7
CVE-2023-40308	Memory Corruption vulnerability in SAP CommonCryptoLib	7.5

These vulnerabilities are rated as an overall **Critical** Severity Threat. Please perform mitigating actions, as required.

Action Required

- Locate the device(s) or application(s) and investigate.
- Notify business owner(s).
- Perform mitigating actions, as required within 14 Days of receiving this notification.

Please notify [VRM](#) with any questions or concerns you may have.

References

- [Digital Library \(sap.com\)](#)
- CVE-2023-40622, CVE-2022-41272, CVE-2023-25616, CVE-2023-40309, CVE-2023-42472, CVE-2023-40308

Please note that we will be transitioning to a new site on August 31, 2023, where we will post the vulnerability reports.

You will be able to find all the reports that we have published as well as all future reports here: [Cybersecurity Alerts](#)