Severity

Medium

Analysis Summary

CVE-2022-2066; CVE-2022-20667; CVE-2022-20668; CVE-2022-20669; CVE-2022-20670; CVE-2022-20671; CVE-2022-20672; CVE-2022-20673; CVE-2022-20674; CVSS:6.1

Cisco Common Services Platform Collector (CSPC) Software is vulnerable to cross-site scripting, caused by improper validation of user-supplied input by the web-based management interface. A remote attacker could exploit this vulnerability using a specially-crafted URL to execute script in a victim's Web browser within the security context of the hosting Web site, once the URL is clicked. An attacker could use this vulnerability to steal the victim's cookie-based authentication credentials

Impact

• Cross-Site Scripting

Indicators Of Compromise

CVE

- CVE-2022-2066
- CVE-2022-20667
- CVE-2022-20668
- CVE-2022-20669
- CVE-2022-20670
- CVE-2022-20671
- CVE-2022-20672
- CVE-2022-20673
- CVE-2022-20674

Affected Vendors

• Cisco

Affected Products

• Cisco Common Services Platform Collector

Remediation

Refer to Cisco Security Advisory for patch, upgrade or suggested workaround information. Cisco Security Advisory