



CVE-2015-1159

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF](#)

Summary

CVE	CVE-2015-1159
State	PUBLIC
Assigner	product-security@apple.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2015-06-26 10:59:00 UTC
Updated	2017-09-23 01:29:00 UTC
Description	Cross-site scripting (XSS) vulnerability in the cgi_puts function in cgi-bin/template.c in the template engine in CUPS before

Risk And Classification

Problem Types: CWE-79

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Cups	Cups	All	All	All	All

References

Reference
CUPS Bugs Let Remote Users Gain Elevated Privileges and Conduct Cross-Site Scripting Attacks - SecurityTracker
[security-announce] openSUSE-SU-2015:1056-1: critical: Security update f
[security-announce] SUSE-SU-2015:1044-1: critical: Security update for c
Red Hat Customer Portal
Issue 455 - google-security-research - Placeholder: PoC for cupsd exploit of string reference count over decrement - Google Security Research
[security-announce] SUSE-SU-2015:1041-1: critical: Security update for c
Project Zero: Owning Internet Printing - A Case Study in Modern Software Exploitation
CUPS: Multiple vulnerabilities (GLSA 201510-07) — Gentoo Security
Bug 924208 – VUL-0: CVE-2015-1158 CVE-2015-1159: cups: privilege escalation via cross-site scripting and bad print job submission used to
CUPS 2.0.3 - CUPS.org
1221642 – (CVE-2015-1159) CVE-2015-1159 cups: cross-site scripting flaw in CUPS web UI (VU#810572)
USN-2629-1: CUPS vulnerabilities Ubuntu
CUPS CVE-2015-1159 Cross Site Scripting Vulnerability

Vulnerability Note VU#810572 - CUPS print service is vulnerable to privilege escalation and cross-site scripting

2015-10 Security Bulletin: QFabric 3100 Director: CUPS printing system Improper Update of Reference Count leads to remote chained vulner

CERT VU#810572: Privilege escalation through dynamic linker and isolated vulnerabilities · Issue #4609 · apple/cups · GitHub

Debian -- Security Information -- DSA-3283-1 cups

CVE Program record

NVD vulnerability detail



No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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