



CVE-2016-5129

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

Summary

CVE	CVE-2016-5129
State	PUBLIC
Assigner	security@google.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2016-07-23 19:59:00 UTC
Updated	2023-11-07 02:32:00 UTC
Description	Google V8 before 5.2.361.32, as used in Google Chrome before 52.0.2743.82, does not properly process left-trimmed obje

Risk And Classification

Problem Types: CWE-119

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Google	Chrome	51.0.2704.106	All	All	All
Application	Google	Chrome	51.0.2704.106	All	All	All
Application	Google	V8	All	All	All	All

References

Reference
[security-announce] openSUSE-SU-2016:1869-1: important: Security update
Issue 2102243002: [heap] Iterate handles with special left-trim visitor - Code Review
Chromium: Multiple vulnerabilities (GLSA 201610-09) — Gentoo security
Issue 2111133002: Version 5.2.361.32 (cherry-pick) - Code Review
[security-announce] openSUSE-SU-2016:1918-1: important: Security update
Android Security Bulletin—April 2017 Android Open Source Project
USN-3041-1: Oxide vulnerabilities Ubuntu
Google Android Multiple Flaws Let Users Deny Service, Obtain Potentially Sensitive Information, and Gain Elevated Privileges and Let Remot
Google Chrome Multiple Flaws Lets Remote Users Bypass Same-Origin Restrictions, Obtain Potentially Sensitive Information, Spoof URLs, an
Red Hat Customer Portal
[security-announce] openSUSE-SU-2016:1868-1: important: Security update

Google Chrome Prior to 52.0.2743.82 Multiple Security Vulnerabilities

[security-announce] openSUSE-SU-2016:1865-1: important: Security update

620553 - chromium - An open-source project to help move the web forward. - Monorail

Debian -- Security Information -- DSA-3637-1 chromium-browser

Issue 2078403002: [heap] Filter out stale left-trimmed handles - Code Review

Chrome Releases: Stable Channel Update

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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