



CVE-2014-8637

[MITRE](#)[NVD](#)[CVE.ORG](#)[JSON API](#)[Print: PDF !\[\]\(003082e50e3009141f59bd5df831749f_img.jpg\)](#)

Summary

CVE	CVE-2014-8637
State	PUBLIC
Assigner	security@mozilla.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2015-01-14 11:59:00 UTC
Updated	2017-09-08 01:29:00 UTC
Description	Mozilla Firefox before 35.0 and SeaMonkey before 2.32 do not properly initialize memory for BMP images, which allows re

Risk And Classification

Problem Types: CWE-200

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Mozilla	Firefox	All	All	All	All
Application	Mozilla	Seamonkey	All	All	All	All

References

Reference

- Oracle Solaris Bulletin - April 2016
- Security Advisory SA62250 - Ubuntu update for firefox - Secunia
- [security-announce] openSUSE-SU-2015:0192-1: important: Security update
- Uninitialized memory use during bitmap rendering — Mozilla
- Mozilla Firefox Multiple Flaws Let Remote Users Execute Arbitrary Code, Conduct Cross-Site Request Forgery Attacks, and Obtain Potentially
- [security-announce] SUSE-SU-2015:0171-1: important: Security update for
- [security-announce] SUSE-SU-2015:0173-1: important: Security update for
- Security Advisory SA62242 - Ubuntu update for ubufox - Secunia
- Gentoo Security
- Security Advisory SA62790 - SUSE update for seamonkey - Secunia
- Security Advisory SA62316 - Mozilla SeaMonkey Multiple Vulnerabilities - Secunia
- Security Advisory SA62253 - Mozilla Firefox Multiple Vulnerabilities - Secunia

Security Advisory SA62446 - Waterfox Firefox Multiple Vulnerabilities - Secunia

IBM X-Force Exchange

[security-announce] openSUSE-SU-2015:0077-1: important: Security update

[security-announce] SUSE-SU-2015:0180-1: important: Security update for

Access Denied

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Mozilla Firefox/SeaMonkey Bitmap Rendering Information Disclosure Vulnerability

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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