



CVE-2014-0408

- MITRE
- NVD
- CVE.ORG
- JSON API
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Summary

CVE	CVE-2014-0408
State	PUBLISHED
Assigner	oracle
Source Priority	CVE Program / NVD first with legacy fallback
Published	2014-01-15 16:08:09 UTC
Updated	2026-04-29 01:13:23 UTC
Description	Unspecified vulnerability in Oracle Java SE 7u45, when running on OS X, allows remote attackers to affect confidentiality, i

Risk And Classification

Primary CVSS: v2.0 9.3 from nvd@nist.gov

AV:N/AC:M/Au:N/C:C/I:C/A:C

EPSS: 0.042990000 probability, percentile 0.889150000 (date 2026-05-02)

Problem Types: NVD-CWE-noinfo | n/a

CVSS v2.0 Breakdown

Access Vector

Network

Access Complexity

Medium

Authentication

None

Confidentiality

Complete

Integrity

Complete

Availability

Complete

AV:N/AC:M/Au:N/C:C/I:C/A:C

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
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Operating System	Apple	Mac Os X	All	All	All	All
Application	Oracle	Jre	1.7.0	update45	All	All
Vendor Declared Affected Products						
Source	Vendor	Product	Version		Platforms	
CNA	Na	N/a	affected n/a		Not specified	
References						
Reference						Source
Oracle Critical Patch Update - January 2014						af854c
About Secunia Research Flexera						af854c
Oracle Java SE CVE-2014-0408 Remote Security Vulnerability						af854c
Oracle Java Multiple Flaws Let Remote Users Execute Arbitrary Code, Access and Modify Data, and Deny Service - SecurityTracker						af854c
openSUSE-SU-2014:0180-1: moderate: update for java-1_7_0-openjdk						af854c
RETIRED: Oracle January 2014 Critical Patch Update Multiple Vulnerabilities						af854c
openSUSE-SU-2014:0174-1: moderate: update for java-1_7_0-openjdk						af854c
openSUSE-SU-2014:0177-1: moderate: update for java-1_7_0-openjdk						af854c
USN-2089-1: OpenJDK 7 vulnerabilities Ubuntu						af854c
osvdb.org/101999						af854c
CVE Program record						CVE.C
NVD vulnerability detail						NVD
No vendor comments have been submitted for this CVE.						
There are currently no legacy QID mappings associated with this CVE.						