



CVE-2016-0750

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF !\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\)](#)

Summary

CVE	CVE-2016-0750
State	PUBLIC
Assigner	secalert@redhat.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2018-09-11 13:29:00 UTC
Updated	2023-11-07 02:29:00 UTC
Description	The hotrod java client in infinispn before 9.1.0.Final automatically deserializes bytearray message contents in certain even

Risk And Classification

Problem Types: CWE-502

NVD Known Affected Configurations (CPE 2.3)

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

References

Reference	Source	Link
[ISPN-7781] Add Java Serializable white class list for Hot Rod client - Red Hat Issue Tracker	CONFIRM	issues.jboss.or
Red Hat Customer Portal	REDHAT	access.redhat.
ISPN-7781 Add java deserial white list for client by galderz · Pull Request #5116 · infinispn/infinispn · GitHub	CONFIRM	github.com
Infinispn 'hotrod java' Client Remote Code Execution Vulnerability	BID	www.securityfc
Red Hat Customer Portal	REDHAT	access.redhat.
1300443 – (CVE-2016-0750) CVE-2016-0750 hotrod client: unchecked deserialization in marshaller util	CONFIRM	bugzilla.redhat
CVE Program record	CVE.ORG	www.cve.org
NVD vulnerability detail	NVD	nvd.nist.gov

No vendor comments have been submitted for this CVE.

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

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