



# CVE-2009-4774

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

## Summary

<b>CVE</b>	CVE-2009-4774
<b>State</b>	PUBLISHED
<b>Assigner</b>	mitre
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2010-04-21 14:30:00 UTC
<b>Updated</b>	2026-04-29 01:13:23 UTC
<b>Description</b>	Unspecified vulnerability in Sun Solaris 10 and OpenSolaris snv_49 through snv_117, when 64bit mode is used on the Intel

## Risk And Classification

**Primary CVSS:** v2.0 4 from nvd@nist.gov

AV:L/AC:H/Au:N/C:N/I:N/A:C

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

## CVSS v2.0 Breakdown

Access Vector

Local

Access Complexity

High

Authentication

None

Confidentiality

None

Integrity

None

Availability

Complete

AV:L/AC:H/Au:N/C:N/I:N/A:C

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Sun	Opensolaris	snv_100	All	x86	All

Operating System	Sun	Opensolaris	snv_101	All	x86	All
Operating System	Sun	Opensolaris	snv_102	All	x86	All
Operating System	Sun	Opensolaris	snv_103	All	x86	All
Operating System	Sun	Opensolaris	snv_104	All	x86	All
Operating System	Sun	Opensolaris	snv_105	All	x86	All
Operating System	Sun	Opensolaris	snv_106	All	x86	All
Operating System	Sun	Opensolaris	snv_107	All	x86	All
Operating System	Sun	Opensolaris	snv_108	All	x86	All
Operating System	Sun	Opensolaris	snv_109	All	x86	All
Operating System	Sun	Opensolaris	snv_110	All	x86	All
Operating System	Sun	Opensolaris	snv_111	All	x86	All
Operating System	Sun	Opensolaris	snv_112	All	x86	All
Operating System	Sun	Opensolaris	snv_113	All	x86	All
Operating System	Sun	Opensolaris	snv_114	All	x86	All
Operating System	Sun	Opensolaris	snv_115	All	x86	All
Operating System	Sun	Opensolaris	snv_116	All	x86	All
Operating System	Sun	Opensolaris	snv_117	All	x86	All
Operating System	Sun	Opensolaris	snv_49	All	x86	All
Operating System	Sun	Opensolaris	snv_50	All	x86	All
Operating System	Sun	Opensolaris	snv_51	All	x86	All
Operating System	Sun	Opensolaris	snv_52	All	x86	All
Operating System	Sun	Opensolaris	snv_53	All	x86	All
Operating System	Sun	Opensolaris	snv_54	All	x86	All
Operating System	Sun	Opensolaris	snv_55	All	x86	All
Operating System	Sun	Opensolaris	snv_56	All	x86	All
Operating System	Sun	Opensolaris	snv_57	All	x86	All
Operating System	Sun	Opensolaris	snv_58	All	x86	All
Operating System	Sun	Opensolaris	snv_59	All	x86	All
Operating System	Sun	Opensolaris	snv_60	All	x86	All
Operating System	Sun	Opensolaris	snv_61	All	x86	All
Operating System	Sun	Opensolaris	snv_62	All	x86	All
Operating System	Sun	Opensolaris	snv_63	All	x86	All
Operating System	Sun	Opensolaris	snv_64	All	x86	All
Operating System	Sun	Opensolaris	snv_65	All	x86	All
Operating System	Sun	Opensolaris	snv_66	All	x86	All
Operating System	Sun	Opensolaris	snv_67	All	x86	All

Operating System	Sun	Opensolaris	snv_68	All	x86	All
Operating System	Sun	Opensolaris	snv_69	All	x86	All
Operating System	Sun	Opensolaris	snv_70	All	x86	All
Operating System	Sun	Opensolaris	snv_71	All	x86	All
Operating System	Sun	Opensolaris	snv_72	All	x86	All
Operating System	Sun	Opensolaris	snv_73	All	x86	All
Operating System	Sun	Opensolaris	snv_74	All	x86	All
Operating System	Sun	Opensolaris	snv_75	All	x86	All
Operating System	Sun	Opensolaris	snv_76	All	x86	All
Operating System	Sun	Opensolaris	snv_77	All	x86	All
Operating System	Sun	Opensolaris	snv_78	All	x86	All
Operating System	Sun	Opensolaris	snv_79	All	x86	All
Operating System	Sun	Opensolaris	snv_80	All	x86	All
Operating System	Sun	Opensolaris	snv_81	All	x86	All
Operating System	Sun	Opensolaris	snv_82	All	x86	All
Operating System	Sun	Opensolaris	snv_83	All	x86	All
Operating System	Sun	Opensolaris	snv_84	All	x86	All
Operating System	Sun	Opensolaris	snv_85	All	x86	All
Operating System	Sun	Opensolaris	snv_86	All	x86	All
Operating System	Sun	Opensolaris	snv_87	All	x86	All
Operating System	Sun	Opensolaris	snv_88	All	x86	All
Operating System	Sun	Opensolaris	snv_89	All	x86	All
Operating System	Sun	Opensolaris	snv_90	All	x86	All
Operating System	Sun	Opensolaris	snv_91	All	x86	All
Operating System	Sun	Opensolaris	snv_92	All	x86	All
Operating System	Sun	Opensolaris	snv_93	All	x86	All
Operating System	Sun	Opensolaris	snv_94	All	x86	All
Operating System	Sun	Opensolaris	snv_95	All	x86	All
Operating System	Sun	Opensolaris	snv_96	All	x86	All
Operating System	Sun	Opensolaris	snv_97	All	x86	All
Operating System	Sun	Opensolaris	snv_98	All	x86	All
Operating System	Sun	Opensolaris	snv_99	All	x86	All
Operating System	Sun	Solaris	10	All	x86	All

### Vendor Declared Affected Products

Source	Vendor	Product	Version	Platform
--------	--------	---------	---------	----------

Source	Vendor	Product	Version	Platforms
CNA	Na	N/a	affected n/a	Not specified

## References

Reference	Source
504 Gateway Time-out	af854a3a-2127-422b-91ae-3
sunsolve.sun.com/search/document.do	af854a3a-2127-422b-91ae-3
Webmail : Solution de messagerie professionnelle - OVHcloud- OVH	af854a3a-2127-422b-91ae-3
Sun Solaris Ix Branded Zones Denial of Service - Secunia Advisories - Vulnerability Information - Secunia.com	af854a3a-2127-422b-91ae-3
CVE Program record	CVE.ORG
NVD vulnerability detail	NVD

No vendor comments have been submitted for this CVE.

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

© [CVE.report](#) 2026 |

Use of this information constitutes acceptance for use in an AS IS condition. There are NO warranties, implied or otherwise, with regard to this information or its use. Any use of this information is at the user's risk. It is the responsibility of user to evaluate the accuracy, completeness or usefulness of any information, opinion, advice or other content. EACH USER WILL BE SOLELY RESPONSIBLE FOR ANY consequences of his or her direct or indirect use of this web site. ALL WARRANTIES OF ANY KIND ARE EXPRESSLY DISCLAIMED. This site will NOT BE LIABLE FOR ANY DIRECT, INDIRECT or any other kind of loss.

CVE, CWE, and OVAL are registered trademarks of [The MITRE Corporation](#) and the authoritative source of CVE content is [MITRE's CVE web site](#). This site includes MITRE data granted under the following [license](#).

**Free CVE JSON API** [cve.report/api](#)

**CVE.report and Source URL Uptime Status** [status.cve.report](#)