



CVE-2012-3418

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Summary

CVE	CVE-2012-3418
State	PUBLIC
Assigner	secalert@redhat.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2012-08-27 23:55:00 UTC
Updated	2023-11-07 02:11:00 UTC
Description	libpcp in Performance Co-Pilot (PCP) before 3.6.5 allows remote attackers to cause a denial of service and possibly execut

Risk And Classification

Problem Types: CWE-189

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Sgi	Performance Co-pilot	2.1.1	All	All	All
Application	Sgi	Performance Co-pilot	2.1.10	All	All	All
Application	Sgi	Performance Co-pilot	2.1.11	All	All	All
Application	Sgi	Performance Co-pilot	2.1.2	All	All	All
Application	Sgi	Performance Co-pilot	2.1.3	All	All	All
Application	Sgi	Performance Co-pilot	2.1.4	All	All	All
Application	Sgi	Performance Co-pilot	2.1.5	All	All	All
Application	Sgi	Performance Co-pilot	2.1.6	All	All	All
Application	Sgi	Performance Co-pilot	2.1.7	All	All	All
Application	Sgi	Performance Co-pilot	2.1.8	All	All	All
Application	Sgi	Performance Co-pilot	2.1.9	All	All	All
Application	Sgi	Performance Co-pilot	2.2	All	All	All
Application	Sgi	Performance Co-pilot	2.1.1	All	All	All
Application	Sgi	Performance Co-pilot	2.1.10	All	All	All
Application	Sgi	Performance Co-pilot	2.1.11	All	All	All
Application	Sgi	Performance Co-pilot	2.1.2	All	All	All
Application	Sgi	Performance Co-pilot	2.1.3	All	All	All

Application	Sgi	Performance Co-pilot	2.1.4	All	All	All
Application	Sgi	Performance Co-pilot	2.1.5	All	All	All
Application	Sgi	Performance Co-pilot	2.1.6	All	All	All
Application	Sgi	Performance Co-pilot	2.1.7	All	All	All
Application	Sgi	Performance Co-pilot	2.1.8	All	All	All
Application	Sgi	Performance Co-pilot	2.1.9	All	All	All
Application	Sgi	Performance Co-pilot	2.2	All	All	All
Application	Sgi	Performance Co-pilot	All	All	All	All

References

Reference	Source	Link
841284 – __pmDecodeInstance vulnerabilities	MISC	bugzilla.redhat.com
openSUSE-SU-2012:1079	SUSE	hermes.opensuse.org
Invalid URL		oss.sgi.com
841180 – DecodeNameReq buffer overflow	MISC	bugzilla.redhat.com
Invalid URL		oss.sgi.com
oss.sgi.com Git - pcp/pcp.git/blob - CHANGELOG	CONFIRM	oss.sgi.com
Invalid URL		oss.sgi.com
Invalid URL		oss.sgi.com
Invalid URL	CONFIRM	oss.sgi.com
841159 – __pmDecodeResult multiple vulnerabilities	MISC	bugzilla.redhat.com
Bug Access Denied	MISC	bugzilla.redhat.com
841240 – __pmDecodeInstanceReq heap buffer overflow	MISC	bugzilla.redhat.com
oss.sgi.com Git - pcp/pcp.git/blob - CHANGELOG		oss.sgi.com
openSUSE-SU-2012:1036	SUSE	hermes.opensuse.org
Invalid URL		oss.sgi.com
841183 – Missing namelen check in __pmDecodeFetch	MISC	bugzilla.redhat.com
Invalid URL	CONFIRM	oss.sgi.com
841698 – (CVE-2012-3418) CVE-2012-3418 pcp: multiple integer and heap-based buffer overflow flaws	MISC	bugzilla.redhat.com
840822 – Crash in __pmDecodeCreds decoding crafted PDUs	MISC	bugzilla.redhat.com
841249 – __pmDecodeText heap overflow	MISC	bugzilla.redhat.com
Invalid URL		oss.sgi.com
Invalid URL	CONFIRM	oss.sgi.com
Invalid URL	CONFIRM	oss.sgi.com
841112 – __pmDecodeIDList lacks check against PDU size	MISC	bugzilla.redhat.com

Invalid URL		oss.sgi.com
openSUSE-SU-2012:1081	SUSE	hermes.opensuse.org
[SECURITY] Fedora 16 Update: pcp-3.6.5-1.fc16	FEDORA	lists.fedoraproject.org
Invalid URL		oss.sgi.com
840920 – pmcd (and others) heap-based buffer overflow in __pmDecodeNameList	MISC	bugzilla.redhat.com
Invalid URL	CONFIRM	oss.sgi.com
Invalid URL	CONFIRM	oss.sgi.com
[security-announce] SUSE-SU-2013:0190-1: important: Security update for	SUSE	lists.opensuse.org
Invalid URL	CONFIRM	oss.sgi.com
Invalid URL		oss.sgi.com
[SECURITY] Fedora 17 Update: pcp-3.6.5-1.fc17	FEDORA	lists.fedoraproject.org
Invalid URL	CONFIRM	oss.sgi.com
Invalid URL		oss.sgi.com
Invalid URL	CONFIRM	oss.sgi.com
Invalid URL	CONFIRM	oss.sgi.com
oss-security - pcp: Multiple security flaws	MLIST	www.openwall.com
Debian -- Security Information -- DSA-2533-1 pcp	DEBIAN	www.debian.org
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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