



CVE-2008-4117

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

Summary

CVE	CVE-2008-4117
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2008-09-18 15:04:00 UTC
Updated	2017-08-08 01:32:00 UTC
Description	Unspecified vulnerability in a web page in the PRM module in Sun Management Center (SunMC) 3.6.1 and 4.0 allows remote users to execute arbitrary code and cause a denial of service (DoS) via a crafted HTTP request. The vulnerability is due to a buffer overflow in the PRM module. The maximum length of the request is 1024 bytes. The vulnerability is caused by a buffer overflow in the PRM module. The maximum length of the request is 1024 bytes. The vulnerability is caused by a buffer overflow in the PRM module. The maximum length of the request is 1024 bytes.

Risk And Classification

Problem Types: NVD-CWE-noinfo

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Sun	Management Center	3.6.1	sparc	All	All
Application	Sun	Management Center	3.6.1	x86	All	All
Application	Sun	Management Center	4.0	unknown	sparc	All
Application	Sun	Management Center	4.0	unknown	x86	All
Application	Sun	Management Center	3.6.1	sparc	All	All
Application	Sun	Management Center	3.6.1	x86	All	All
Application	Sun	Management Center	4.0	unknown	sparc	All
Application	Sun	Management Center	4.0	unknown	x86	All

References

Reference	Source	Link
IBM X-Force Exchange	XF	exch
Sun Management Center Remote Denial of Service Vulnerability	BID	www
241686	SUNALERT	suns
Sun Management Center PRM Module Denial of Service - Secunia Advisories - Vulnerability Intelligence - Secunia.com	SECUNIA	secu
Sun Management Center (SunMC) Bug in PRM Module Lets Remote Users Deny Service - SecurityTracker	SECTrack	www
Webmail : Solution de messagerie professionnelle - OVHcloud- OVH	VUPEN	www

CVE Program record	CVE.ORG	www
NVD vulnerability detail	NVD	nvd.
No vendor comments have been submitted for this CVE.		
There are currently no legacy QID mappings associated with this CVE.		

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