



CVE-2007-3508

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Summary

CVE	CVE-2007-3508
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2007-07-03 21:30:00 UTC
Updated	2023-11-07 02:00:00 UTC
Description	** DISPUTED ** Integer overflow in the process_envvars function in elf/rtld.c in glibc before 2.5-rc4 might allow local users t

Risk And Classification

Problem Types: CWE-189

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Gentoo	Glibc	All	r3	All	All

References

Reference	Source	Link
Gentoo Bug 183844 - sys-libs/glibc: integer overflow in ld.so CVE-2007-3508	CONFIRM	bugs.gentoo.org
Glibc LD_HWCAP_MASK Integer Overflow Lets Local Users Execute Arbitrary Code - SecurityTracker	SECTRACK	www.securitytracker.com
Gentoo update for glibc - Advisories - Secunia	SECUNIA	secunia.com
GNU C Library: Integer overflow — Gentoo Linux Documentation	GENTOO	security.gentoo.org
[gentoo] Contents of /src/patchsets/glibc/2.5/1600_all_glibc-hwcap-mask-secure.patch	MISC	sources.gentoo.org
GNU GLIBC LD.SO Mask Dynamic Loader Integer Overflow Vulnerability	BID	www.securityfocus.com
37901	OSVDB	osvdb.org
Webmail - OVH	VUPEN	www.vupen.com
IBM X-Force Exchange	XF	exchange.xforce.ibmcloud.com
Jakub Jelinek - [PATCH] Fix LD_HWCAP_MASK handling	MLIST	www.sourceware.org
CVE Program record	CVE.ORG	www.cve.org
NVD vulnerability detail	NVD	nvd.nist.gov

Vendor Comments And Credit

Organization	Published	Contributor	Statement
Mandriva	2007-09-17	Vincent Danen	Based on the analysis of Red Hat and several Glibc developers, Mandriva does not believe
Red Hat	2007-07-05	Joshua Bressers	After careful analysis by Red Hat and several Glibc developers, it has been determined that

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

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