



CVE-2002-1235

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

Summary

CVE	CVE-2002-1235
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2002-11-04 05:00:00 UTC
Updated	2020-01-21 16:47:00 UTC
Description	The kadm_ser_in function in (1) the Kerberos v4compatibility administration daemon (kadmind4) in the MIT Kerberos 5 (krb

Risk And Classification

Problem Types: NVD-CWE-Other

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Debian	Debian Linux	3.0	All	All	All
Operating System	Debian	Debian Linux	3.0	All	All	All
Application	Kth	Kth Kerberos 4	All	All	All	All
Application	Kth	Kth Kerberos 4	All	All	All	All
Application	Kth	Kth Kerberos 5	All	All	All	All
Application	Kth	Kth Kerberos 5	All	All	All	All
Application	Mit	Kerberos 5	All	All	All	All

References

Reference	Source
'MITKRB5-SA-2002-002: Buffer overflow in kadmind4' - MARC	BUGTRAQ
Debian -- Security Information -- DSA-183-1 krb5	DEBIAN
web.mit.edu/kerberos/www/advisories/MITKRB5-SA-2002-002-kadm4.txt	CONFIRM
Debian -- Security Information -- DSA-184-1 krb4	DEBIAN
'Re: Buffer overflow in kadmind4' - MARC	BUGTRAQ
CERT Advisory CA-2002-29 Buffer Overflow in Kerberos Administration Daemon	CERT
ISS X-Force Database: kerberos-kadmind-bo (10430): Kerberos 4 compatibility administration daemon (kadmind) buffer overflow	XF

www.pdc.kth.se/heimdal	CONFIRM
'Updated: MITKRB5-SA-2002-002: Buffer overflow in kadmind4' - MARC	BUGTRAQ
MDKSA-2002:073	MANDRA
'GLSA: krb5' - MARC	BUGTRAQ
NetBSD-SA2002-026	NETBSD
redhat.com Red Hat Support	REDHAT
Neohapsis Archives - Bugtraq - KRB5-SORCERER2002-10-27 Security Update - From ask33_at_linuxmountain.org	BUGTRAQ
Home - Conectiva	CONNECT
Multiple Vendor kadmind Remote Buffer Overflow Vulnerability	BID
Debian -- Security Information -- DSA-185-1 heimdal	DEBIAN
web.mit.edu/kerberos/www/advisories/2002-002-kadm4_attacksig.txt	CONFIRM
CERT/CC Vulnerability Note VU#875073	CERT-VN
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.

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