



CVE-2002-0653

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Summary

CVE	CVE-2002-0653
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2002-07-11 04:00:00 UTC
Updated	2024-02-02 02:50:00 UTC
Description	Off-by-one buffer overflow in the ssl_compat_directive function, as called by the rewrite_command hook for mod_ssl Apache

Risk And Classification

Problem Types: CWE-193

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Modssl	Mod Ssl	All	All	All	All
Application	Mod Ssl	Mod Ssl	All	All	All	All

References

Reference

'Apache mod_ssl off-by-one vulnerability' - MARC

redhat.com | Red Hat Support

ISS X-Force Database: apache-modssl-htaccess-bo (9415): Apache HTTP Server mod_ssl .htaccess off-by-one buffer overflow

'[ESA-20020702-017] off-by-one in mod_ssl's configuration directive' - MARC

Debian -- Security Information -- DSA-135-1 libapache-mod-ssl

redhat.com | Red Hat Support

'Another flaw in Apache?' - MARC

Mod_SSL Off-By-One HTAccess Buffer Overflow Vulnerability

redhat.com | Red Hat Support

Neohapsis Archives - Bugtraq - TSL-2002-0058 - apache/mod_ssl - From tsltrustix.com

redhat.com | Red Hat Support

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CSSA-2002-031.0

MDKSA-2002:048

Security Announcement

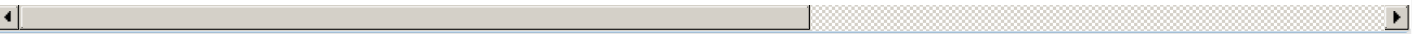
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Neohapsis Archives - HP Security Digests - HP Secure OS Software for Linux security bulletins digest - From support_feedback_at_us-suppor

CVE Program record

NVD vulnerability detail



No vendor comments have been submitted for this CVE.

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

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