



CVE-2006-1728

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

Summary

CVE	CVE-2006-1728
State	PUBLIC
Assigner	secalert@redhat.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2006-04-14 10:02:00 UTC
Updated	2018-10-18 16:34:00 UTC
Description	Unspecified vulnerability in Mozilla Firefox and Thunderbird 1.x before 1.5.0.2 and 1.0.x before 1.0.8, Mozilla Suite before 1

Risk And Classification

Problem Types: NVD-CWE-noinfo

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Canonical	Ubuntu Linux	4.10	All	All	All
Operating System	Canonical	Ubuntu Linux	5.04	All	All	All
Operating System	Canonical	Ubuntu Linux	5.10	All	All	All
Operating System	Canonical	Ubuntu Linux	4.10	All	All	All
Operating System	Canonical	Ubuntu Linux	5.04	All	All	All
Operating System	Canonical	Ubuntu Linux	5.10	All	All	All
Application	Mozilla	Firefox	All	All	All	All
Application	Mozilla	Firefox	All	All	All	All
Application	Mozilla	Mozilla Suite	All	All	All	All
Application	Mozilla	Mozilla Suite	All	All	All	All
Application	Mozilla	Seamonkey	All	All	All	All
Application	Mozilla	Seamonkey	All	All	All	All
Application	Mozilla	Thunderbird	All	All	All	All
Application	Mozilla	Thunderbird	All	All	All	All

References

Reference

Mandriva update for firefox - Advisories - Secunia
#102763: Multiple Security Vulnerabilites in Mozilla 1.7 for Solaris 8, 9, and 10
[SECURITY] Fedora Core 5 Update: firefox-1.5.0.2-1.1.fc5
SecurityTracker.com Archives - Mozilla Firefox crypto.generateCRMFRrequest Method Lets Remote Users Install and Execute Arbitrary Code
SGI Advanced Linux Environment 3 Multiple Updates - Advisories - Secunia
Webmail - OVH
IBM X-Force Exchange
Gentoo update for mozilla-firefox / mozilla-firefox-bin - Advisories - Secunia
Repository / Oval Repository
SUSE update for MozillaThunderbird - Advisories - Secunia
Mozilla SeaMonkey Multiple Vulnerabilities - Advisories - Secunia
USN-275-1: Mozilla vulnerabilities Ubuntu security notices
Gentoo Linux Documentation -- Mozilla Suite: Multiple vulnerabilities
Debian -- Security Information -- DSA-1051-1 mozilla-thunderbird
rhn.redhat.com Red Hat Support
SecurityFocus
Mozilla Suite, Firefox, SeaMonkey, and Thunderbird Multiple Remote Vulnerabilities
Ubuntu update for mozilla - Advisories - Secunia
Debian -- Security Information -- DSA-1044-1 mozilla-firefox
HP-UX update for firefox - Advisories - Secunia
20060404-01-U
[SECURITY] Fedora Core 4 Update: firefox-1.0.8-1.1.fc4
SecurityFocus
US-CERT Technical Cyber Security Alert TA06-107A -- Mozilla Products Contain Multiple Vulnerabilities
Debian -- Security Information -- DSA-1046-1 mozilla
Red Hat update for mozilla - Advisories - Secunia
Gentoo Linux Documentation -- Mozilla Thunderbird: Multiple vulnerabilities
Secunia - Advisories - Red Hat update for firefox
Secunia - Advisories - Gentoo update for mozilla-thunderbird
USN-271-1: Firefox vulnerabilities Ubuntu security notices
SecurityFocus
Advisories - Mandriva Linux
rhn.redhat.com Red Hat Support
#102550: Multiple Security Vulnerabilites in Mozilla 1.4 and 1.7 for Solaris and for Sun JDS for Linux
SecurityFocus

Fedora update for thunderbird - Advisories - Secunia
Webmail : Solution de messagerie professionnelle - OVHcloud- OVH
Ubuntu update for thunderbird - Advisories - Secunia
SecurityTracker.com Archives - Mozilla Seamonkey crypto.generateCRMFRequest Method Lets Remote Users Install and Execute Arbitrary C
Firefox Multiple Vulnerabilities - Advisories - Secunia
Webmail : Solution de messagerie professionnelle - OVHcloud- OVH
Ubuntu update for firefox - Advisories - Secunia
Gentoo update for mozilla - Advisories - Secunia
SecurityTracker.com Archives - Mozilla Browser Suite crypto.generateCRMFRequest Method Lets Remote Users Install and Execute Arbitrary
Webmail : Solution de messagerie professionnelle - OVHcloud- OVH
SUSE update for mozilla/firefox - Advisories - Secunia
Debian update for mozilla - Advisories - Secunia
HP-UX update for thunderbird - Advisories - Secunia
Debian update for mozilla-thunderbird - Advisories - Secunia
SecurityFocus
Advisories - Mandriva Linux
UnixWare update for mozilla - Advisories - Secunia
Advisories - Mandriva Linux
Gentoo Linux Documentation -- Mozilla Firefox: Multiple vulnerabilities
Red Hat update for thunderbird - Advisories - Secunia
US-CERT Vulnerability Note VU#932734
MFSA 2006-24: Privilege escalation using crypto.generateCRMFRequest
Debian update for mozilla-firefox - Advisories - Secunia
SuSE Security announcements: [suse-security-announce] SUSE Security Announcement: Mozilla Firefox, Mozilla Suite various problems (SU
SCOSA-2006.26
Sun Solaris update for mozilla - Advisories - Secunia
Security Announcement
Repository / Oval Repository
Webmail : Solution de messagerie professionnelle - OVHcloud- OVH
rhn.redhat.com Red Hat Support
SecurityTracker.com Archives - Mozilla Thunderbird crypto.generateCRMFRequest Method Lets Remote Users Install and Execute Arbitrary C
Webmail : Solution de messagerie professionnelle - OVHcloud- OVH
USN-276-1: Thunderbird vulnerabilities Ubuntu security notices
SecurityFocus
ASA-2006-205 (SUN 102502, 102513, 102514, 102519, 102550, 102556, 102557, 102582, 102588, 102589, 102593)
Mandriva update for mozilla-thunderbird - Advisories - Secunia

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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