



CVE-2007-0537

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

Summary

CVE	CVE-2007-0537
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2007-01-29 16:28:00 UTC
Updated	2018-10-16 16:33:00 UTC
Description	The KDE HTML library (kdelibs), as used by Konqueror 3.5.5, does not properly parse HTML comments, which allows remote

Risk And Classification

Problem Types: CWE-79

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Kde	Konqueror	3.5.5	All	All	All
Application	Kde	Konqueror	3.5.5	All	All	All

References

Reference

[Webmail - OVH](#)[Repository / Oval Repository](#)[SecurityFocus](#)[Gentoo Linux Documentation -- KHTML: Cross-site scripting \(XSS\) vulnerability](#)[KDE Konqueror KHTML Library Title Cross Site Scripting Vulnerability](#)[Konqueror HTML Parsing Weakness - Advisories - Secunia](#)[Support](#)[tags on websites that allow user supplied data to be embedded inside the page title and do not properly escape the text. 3. Impact: On affected](#)[Advisories - Mandriva Linux](#)[Mandriva update for kdelibs - Advisories - Secunia](#)[Advisories | Mandriva](#)[issues.rpath.com/browse/RPL-1117](#)

SecurityTracker.com Archives - KDE Konqueror Input Validation Hole in Processing HTML Title Tags Permits Cross-Site Scripting Attacks

Security Announcement

Red Hat update for kdelibs - Advisories - Secunia

32975

Ubuntu update for kdelibs - Advisories - Secunia

SUSE Update for Multiple Packages - Advisories - Secunia

USN-420-1: KDE library vulnerability | Ubuntu

Gentoo update for kdelibs - Advisories - Secunia

rPath update for kdelibs - Secunia.com

CVE Program record

NVD vulnerability detail



Vendor Comments And Credit

Organization	Published	Contributor	Statement
Red Hat	2007-02-15	Joshua Bressers	Red Hat is aware of this issue and is tracking it via the following bug: https://bugzilla.redhat.com/show_bug.cgi?id=200702



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

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