GLSA 202511-07: librnp: Weak random number generation

librnp uses weak random number generation such that generated keys can be easily cracked.

GLSA 202511-06: libpng: Multiple vulnerabilities

Multiple vulnerabilities have been discovered in libpng, the worst of which could lead to execution of arbitrary code.

GLSA 202511-05: redict, redis: Multiple Vulnerabilities

Multiple vulnerabilities have been discovered in redis and redict, the worst of which could lead to execution of arbitrary code.

GLSA 202511-04: Chromium, Google Chrome, Microsoft Edge. Opera: Multiple Vulnerabilities

Multiple vulnerabilities have been discovered in Chromium and its derivatives, the worst of which can lead to remote code execution.

GLSA 202511-03: qtsvg: Multiple Vulnerabilities

Multiple vulnerabilities have been discovered in qtsvg, the worst of which could lead to execution of arbitrary code.

GLSA 202511-02: WebKitGTK+: Multiple Vulnerabilities

Multiple vulnerabilities have been discovered in WebKitGTK+, the worst of which can lead to execution of arbitary code.

GLSA 202511-01: UDisks: Multiple Vulnerabilities

Multiple vulnerabilities have been discovered in UDisks, the worst of which can lead to execution of arbitrary code.

GLSA 202509-08: GnuTLS: Multiple Vulnerabilities

Multiple vulnerabilities have been discovered in GnuTLS, the worst of which could lead to arbitrary code execution.

GLSA 202509-07: libvpx: Use after free

A vulnerability has been discovered in libvpx, which could lead to execution of arbitrary code.

GLSA 202509-06: ProFTPd: SSH Terrapin vulnerability

A vulnerability has been discovered in ProFTPd, which can lead to loss of confidentiality.

GLSA 202509-05: Plex Media Server: Incorrect resource transfer

A vulnerability has been discovered in Plex Media Server.

GLSA 202509-04: glibc: Multiple Vulnerabilities

Multiple vulnerabilities have been discovered in glibc, the worst of which could lead to execution of arbitrary code.

GLSA 202509-03: Django: Multiple Vulnerabilities

Multiple vulnerabilities have been discovered in Django, the worst of which could lead to a denial of service.

GLSA 202509-02: Spidermonkey: Multiple Vulnerabilities

Multiple vulnerabilities have been discovered in Spidermonkey, the worst of which could lead to execution of arbitrary code.

GLSA 202509-01: Poppler: Multiple Vulnerabilities

Multiple vulnerabilities have been discovered in Poppler, the worst of which could lead to execution of arbitrary code.

image:rdf newsfeed / //static.linuxhowtos.org/data/rdf.png (null)

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| image:rss newsfeed / //static.linuxhowtos.org/data/rss.png (null) | image:Atom newsfeed / //static.linuxhowtos.org/data/atom.png (null) - Powered by image:LeopardCMS / //static.linuxhowtos.org/data/leopardcms.png (null) - Running on image:Gentoo / //static.linuxhowtos.org/data/gentoo.png (null) - Copyright 2004-2025 Sascha Nitsch Unternehmensberatung GmbH image:Valid XHTML1.1 / //static.linuxhowtos.org/data/xhtml.png (null) : image:Valid CSS / //static.linuxhowtos.org/data/css.png (null) - Level Triple-A Conformance to Web Content Accessibility Guidelines 1.0 - Copyright and legal notices - Time to create this page: ms <!-- image:system status display / /status/output.jpg (null) -->
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