



CVE-2010-0923

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF !\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\)](#)

Summary

| | |
|------------------------|---|
| CVE | CVE-2010-0923 |
| State | PUBLIC |
| Assigner | cve@mitre.org |
| Source Priority | CVE Program / NVD first with legacy fallback |
| Published | 2010-03-03 19:30:00 UTC |
| Updated | 2010-03-04 05:00:00 UTC |
| Description | Race condition in workspace/krunner/lock/lockdlg.cc in the KRunner lock module in kdebase in KDE SC 4.4.0 allows physic |

Risk And Classification

Problem Types: CWE-362

NVD Known Affected Configurations (CPE 2.3)

| Type | Vendor | Product | Version | Update | Edition | Language |
|-------------|---------------------|------------------------|---------|--------|---------|----------|
| Application | Kde | Kde Sc | 4.4.0 | All | All | All |
| Application | Kde | Kde Sc | 4.4.0 | All | All | All |

References

Reference

- Webmail : Solution de messagerie professionnelle - OVHcloud- OVH
- '[oss-security] CVE Request: KDE screensaver unlock issue similar to GNOME one' - MARC
- 217882 – Desktop locking crashes after resume from suspend to RAM [QSocketNotifier::setEnabled, PasswordDlg::reapVerify, PasswordDlg::h
- www.kde.org/info/security/advisory-20100217-1.txt
- oss-security - Re: Re: CVE Request: KDE screensaver unlock issue similar to GNOME one
- [KDE] Revision 1089241
- [KDE] Revision 1089213
- Bug 579280 – KDE 4.4.0: Screen may be unlocked without password
- KDE KRunner Lock Module Race Condition Weakness - Advisories - Community
- '[oss-security] Re: CVE Request: KDE screensaver unlock issue similar to GNOME one' - MARC
- [KDE] Diff of /trunk/KDE/kdebase/workspace/krunner/lock/lockdlg.cc
- KDE KRunner Race Condition Lets Physically Local Users Bypass the Screen Lock - SecurityTracker

226449 – Security problem - repeatedly pressing the 'return' key when the screen is locked will unlock without needing a password, or will han

'Re: [oss-security] Re: CVE Request: KDE screensaver unlock issue' - MARC

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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