About Debian Getting Debian Support Developers' Corner

debian / packages / bookworm (stable) / admin / cryptsetup-nuke-password

Search package names

[Source: <u>cryptsetup-nuke-password</u>]

[bookworm] [trixie] [sid]

all options

Package: cryptsetup-nuke-password (4)

Erase the LUKS keys with a special password on the unlock prompt

Installing this package lets you configure a special "nuke password" that can be used to destroy the encryption keys required to unlock the encrypted partitions. This password can be entered in the usual early-boot prompt asking the passphrase to unlock the encrypted partition(s).

This provides a relatively stealth way to make your data unreadable in case you fear that your computer is going to be seized.

After installation, use "dpkg-reconfigure cryptsetup-nuke-password" to configure your nuke password.

Other Packages Related to cryptsetupnuke-password

- depends recommends ◆ suggests ▲ enhances
- dep: <u>cryptsetup-bin</u>
 disk encryption support command line tools
- dep: <u>debconf</u> (>= 0.5)
 Debian configuration management system

or debconf-2.0

virtual package provided by cdebconf, cdebconf-udeb, debconf

dep: <u>libc6</u> (>= 2.25)
 GNU C Library: Shared libraries
 also a virtual package provided by <u>libc6-udeb</u>

Links for cryptsetup-nuke-password



Debian Resources:

Bug Reports
Developer Information
Debian Changelog
Copyright File

Download Source Package cryptsetup-nuke-

password:

[cryptsetup-nuke-password_4.dsc] [cryptsetup-nuke-password_4.tar.xz]

Maintainers:

Debian Security Tools (QA Page) Raphaël Hertzog (QA Page) Jonas Meurer (QA Page)

External Resources:

Homepage [salsa.debian.org]

Similar packages:

cryptsetup cryptsetup-suspend cryptsetup-run cryptmount cryptsetup-ssh cryptsetup-udeb osk-sdl unl0kr libvolume-key1 libvolume-key1t64

volume-key

- dep: <u>libcrypt1</u> (>= 1:4.1.0)
 libcrypt shared library
- enh: <u>cryptsetup-initramfs</u> disk encryption support - initramfs integration

Download cryptsetup-nuke-password

Architecture	Package Size	Installed Size	Files
<u>amd64</u>	12.0 kB	56.0 kB	[list of files]
arm64	12.0 kB	107.0 kB	[list of files]
<u>armel</u>	11.7 kB	107.0 kB	[list of files]
<u>armhf</u>	11.6 kB	107.0 kB	[list of files]
<u>i386</u>	12.1 kB	55.0 kB	[list of files]
mips64el	12.2 kB	108.0 kB	[list of files]
<u>mipsel</u>	12.0 kB	107.0 kB	[list of files]
ppc64el	12.6 kB	172.0 kB	[list of files]
<u>s390x</u>	11.7 kB	51.0 kB	list of files

This page is also available in the following languages (How to set the default document language):

Български (Вәlgarski)danskDeutschsuomifrançaismagyar日本語 (Nihongo)NederlandspolskiРусский (Russkij)slovenskysvenskaTürkçeукраїнська (ukrajins'ka)中文 (Zhongwen,筒)中文(Zhongwen,緊)

To report a problem with the web site, e-mail <u>debian-www@lists.debian.org</u>. For other contact information, see the Debian <u>contact page</u>.

Content Copyright © 1997 - 2024 SPI Inc.; See <u>license terms</u>. Debian is a <u>trademark</u> of SPI Inc. <u>Learn more about this site</u>.

This service is sponsored by 1&1 Internet AG.