### **NAME**

gnome-disks - the GNOME Disks application

#### **SYNOPSIS**

gnome-disks [OPTIONS]

### DESCRIPTION

**gnome–disks** is the command to launch the GNOME Disks application. Disks provides a way to inspect, format, partition and configure disks and block devices.

The Disks application is *single-instance*. What this means is that if the application is not already running when the **gnome-disks** command is invoked, it will get launched and the command invocation will block until the application exits. Otherwise the existing application instance will be used and the **gnome-disks** command will exit immediately.

## **OPTIONS**

The following options are understood:

#### --block-device DEVICE

Switches to the Disks application and selects the block device given by *DEVICE* (for example, /dev/sda).

# $-- block- device \ DEVICE \ -- format- device \ [--xid \ WINDOW-ID]$

Shows the "Format Volume" dialog for the block device given by *DEVICE* (for example, /dev/sdb1). If *WINDOW–ID* is given, makes the dialog transient to the given XID.

#### --restore-disk-image FILE

Shows the "Restore Disk Image" dialog for the file given by *FILE* (for example, /home/user/Downloads/SuperOS.iso) and prompts the user to choose a disk to restore the image unto.

#### -h, --help

Prints a short help text and exits.

#### **AUTHOR**

Written by David Zeuthen <zeuthen@gmail.com> with a lot of help from many others.

## **BUGS**

Please send bug reports to either the distribution bug tracker or the upstream bug tracker at <a href="https://gitlab.gnome.org/GNOME/gnome-disk-utility/-/issues/">https://gitlab.gnome.org/GNOME/gnome-disk-utility/-/issues/</a>.

# **SEE ALSO**

gnome-disk-image-mounter(1), udisks(8)