

Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'gnome-disk-image-mounter.1' command

\$ man gnome-disk-image-mounter.1

GNOME-DISK-IMAGE-MOU(1) gnome-disk-utility

GNOME-DISK-IMAGE-MOU(1)

NAME

gnome-disk-image-mounter - Attach and mount disk images

SYNOPSIS

gnome-disk-image-mounter [--writable] [URI...]

DESCRIPTION

gnome-disk-image-mounter can be used to set up disk images. Both

regular files and GVfs URIs (such as smb://filer/media/file.iso) can be

used in the URI parameter. If no URIs are given and a window server is

running, a graphical file chooser will be presented.

Note that gnome-disk-image-mounter will not mount filesystems or unlock

encrypted volumes in the disk image - this responsibility is left to

the automounter in GNOME Shell to ensure that the same interactions

happen as if the disk image was a regular physical device or disc.

By default the disk images are attached read-only, use the option

--writable to change this.

RETURN VALUE

gnome-disk-image-mounter returns 0 on success and non-zero on failure.

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

https://bugzilla.gnome.org/enter_bug.cgi?product=gnome-disk-utility.

SEE ALSO

gnome-shell(1), gnome-disks(1), udisks(8), losetup(8)

GNOME March 2013 GNOME-DISK-IMAGE-MOU(1)