

Table Of Contents

Table Of Contents	1
-------------------------	---

[Home](#) > [Faq](#) > [Debian / Ubuntu](#)

Howto: Eject cd with ssh

Posted by [Vivek Gite](#) <vivek@nixcraft.com>

Eject allows removable media (typically a CD-ROM, floppy disk, tape, or JAZ or ZIP disk) to be ejected under software control. The command can also control some multi-disc CD-ROM changers, the auto-eject feature supported by some devices, and close the disc tray of some CD-ROM drives. Eject can be used remotely over ssh session to eject cds.



[1]

First login to remote system over ssh session:

```
$ ssh user@ras.nixcraft.in
```

Eject cd using device name:

```
# eject /dev/cdrom
```

OR Eject cd using mount point

```
# eject /mnt/cdrom/
```

To close tray type command:

```
# eject -t /mnt/cdrom/
```

If you have multi-disc changer then you can use eject to select disc. For example, select 4th disc on multi-disc changer:

```
# eject -v -c4 /dev/cdrom
```

4000+ howtos and counting! Want to read more Linux / UNIX howtos, tips and tricks? Subscribe to our [daily email](#) newsletter or [weekly newsletter](#) to make sure you don't miss a single tip/tricks. Alternatively, subscribe via [RSS/XML](#) feed.

Article printed from Frequently Asked Questions About Linux / UNIX: <http://www.cyberciti.biz/faq/>

URL to article: <http://www.cyberciti.biz/faq/howto-eject-cd-with-ssh/>

URLs in this post:

[1] Image: <http://www.cyberciti.biz/faq/faq/category/linux/>