

Re: Copy a CD with cdrecord and a single burner

Re: Copy a CD with cdrecord and a single burner

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2006-08/msg03231.html>

- *From:* "Paul Smith" <phhs80@xxxxxxxxxx>
 - *Date:* Sat, 26 Aug 2006 01:30:55 +0100
-

On 8/26/06, David Fletcher <fc@xxxxxxxxxxxxxxxxxx> wrote:

```
> Thanks, David and Chris, but
>
> $ dd if=/dev/hdf of=iso1.iso
> dd: reading `/dev/hdf': Input/output error
> 0+0 records in
> 0+0 records out
> 0 bytes (0 B) copied, 0.009431 seconds, 0.0 kB/s
> $
```

OK Paul, what I just tried is, using FC5 with KDE,

- 1) Put a data CD in the drive.
- 2) When Fedora asks what to do, just click OK to let it mount the CD and open it in a window.
- 3) Look to see what it mounts it as. Mine said media:/hda (because my hard drive is SATA the CD gets hda)
- 4) Close the window and right-click Unmount on the icon
- 5) dd if=/dev/hda of=/path/to/my/file.iso replacing hda with whatever yours mounted as.
- 6) I've got a 627MB file on my hard drive.
- 7) Hope that helps.
- 8) Time for bed!

Thanks again, Dave. Your method does not work here (FC5 and KDE too). In truth, audio CDs do not correspond to a filesystem. Meanwhile, I found the following solution:

```
cdrdao copy --device /dev/dvd
```

which works fine with audio or data CDs.

Paul

—

fedora-list mailing list
fedora-list@xxxxxxxxxx

Re: Copy a CD with cdrecord and a single burner

Re: Copy a CD with cdrecord and a single burner

To unsubscribe: <https://www.redhat.com/mailman/listinfo/fedora-list>