

Re: [SLE] CD-RW instalation

Source: <http://linux.derkeiler.com/Mailing-Lists/SuSE/2003-08/1968.html>

From: zentara (zentara_at_zentara.net)

Date: 08/22/03

Date: Fri, 22 Aug 2003 15:45:04 -0400

To: suse-linux-e@suse.com

On 23 Aug 2003 04:11:17 +0900

"Juan C. Gallardo" <jgamo@cantv.net> wrote:

>Hello to everyone.
>I'm trying to install my cd-rw.
>As in many how-to says I did as follow:
>on /boot/grub/menu.lst
>I changed the line that start with "kernel" and I have added
>hde=ide-scsi
>
>on modules.conf
>alias scsi_hostadapter ide-scsi
>
>And after this my cd-rom doesn't work at all.
>
>I'm runing suse 8.2 on a VAIO laptop. I had troubles before with the
>cd-rom of this laptop because is a PCMIA cd-rom.
>
>Wlthout doing those changes the cd-rom works fine as ATAPI and is
>installed in the /dev/hde/
>
>Does anyone can help me?
>I want to use my cd-rw under linux.
>
>Thanks in advance, and if I'm missing any important information let me
>know please.

Once you declare hde=ide-scsi the cdrom gets accessed as /dev/sr0

Also make sure ide-scsi is loaded so:

```
modprobe ide-scsi
```

then put a cd in the drive and

```
mount -t iso9660 /dev/sr0 /mnt/cdrom
```

Also, you have a /dev/hde ide device? Maybe there is some glitch with your extra ide card?

SuSE: Re: [SLE] CD-RW instalation

When you use cdrecord to write, you usually use the bus and device numbers.
Do "cdrecord -scanbus"
and you should get a list of all scsi devices, the first entry in the list is the number
like 1,0,0

EXAMPLE 5: Writing an image-file mastered with mkisofs

```
cdrecord -v -dummy -eject speed=2 dev=0,1,0 /mnt/image.raw
```

The dummy switch lets you do a test run. Remove it for real writes.

Hope those tips get you going.

```
--  
I'm not really a human, but I play one on earth.  
--  
Check the headers for your unsubscription address  
For additional commands send e-mail to suse-linux-e-help@suse.com  
Also check the archives at http://lists.suse.com  
Please read the FAQs: suse-linux-e-faq@suse.com
```