

Re: burning multisession cd's and bootable windows isos

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/questions/2005-10/0551.html>

From: Dave (dmehler26_at_woh.rr.com)

Date: 10/06/05

To: "Lowell Gilbert" <freebsd-questions-local@be-well.ilc.org>

Date: Thu, 6 Oct 2005 13:11:07 -0400

Hi,

Thanks for your reply. I will give your crib sheet a go and if it is as good as it sounds i will like it! Do you have any other info along those lines, not necessarily on that subject but fast tips like that? If so i'd be interested.

When you say grab all the tracks do you mean use dd when burning? Currently i use windows copy to get everything, i've got hidden files and os files turned on so i get all the files, i have never tried it using unix for the copy, then hooking up to the share crossnetwork, doing the work, and then burning, do you know anyone who has done this, i'd like not to make a deaddisk if i can help it.

Thanks.

Dave.

----- Original Message -----

From: "Lowell Gilbert" <freebsd-questions-local@be-well.ilc.org>

To: "Dave" <dmehler26@woh.rr.com>

Cc: <freebsd-questions@freebsd.org>

Sent: Thursday, October 06, 2005 1:00 PM

Subject: Re: burning multisession cd's and bootable windows isos

> "Dave" <dmehler26@woh.rr.com> writes:

>

>> Hello,

>> I've got two questions on burning cdr/cdrw disks. I'm using freebsd

>> 5.4-p6 and using cdrtools for cdr/rw and dvd+rw-tools for dvd/rw

>> burning.

>> My first question has to do with multisession disk burning, burn

>> some, take it out, go back later and write more to the disk until it's

>> full. I've not been able to make this work with either cd's or dvd's

>> and would appreciate a tutorial or howto on multisession burning.

>

> From my crib sheet:

>

> for cdrecord:

freebsd-questions: Re: burning multisession cd's and bootable windows isos

```
>
> dv=/dev/acd0
> export CDR_DEVICE=1,0,0
> filenames=be-well.`date +%y%m%d`~*
>
> # first session
> mkisofs -R $filenames |cdrecord -v
> driveropts=burnfree -multi -data -tao -
>
> #other sessions
> OFST=`cdrecord -msinfo`
> echo $OFST
> mkisofs -M $dv -C $OFST -R $filenames |cdrecord -v
> driveropts=burnfree -tao -multi -data -
>
> Season to taste.
>
>
>
>> My second question regards burning a windows xp disk under
>> bsd. I've got one, a vanilla xp pro disk and i want to slipstream
>> it. I copy the files from the disk to my windows hard disk, slipstream
>> them with servicepack two plus some additional hardware drivers, now
>> i've got an xpsp2+drivers installation tree. I copy that over to a
>> network share, log on to my bsd machine, and i have no idea on how to
>> use mkisofs to make a bootable iso to burn to disk. I've tried just
>> making an iso of the installtree and burning that with cdrecord, made
>> some coasters that's about it. My goal is to have a bootable disk thag
>> acts just like the original vanilla xp disk, boots right in to the
>> install and so forth.
>
> Have you tried just copying the filesystem image, instead of the
> files? [But make sure you get all of the tracks, if there are more
> than one.]
>
>
```

freebsd-questions@freebsd.org mailing list

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