

Eject CDROM after Kickstart

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2007-11/msg00095.html>

- *From:* "Kristoffer Knigga" <Kknigga@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 7 Nov 2007 11:18:53 -0600
-

Hello all,

I've just started playing around with Kickstart installations in preparation for a bunch of new servers I'm going to be rolling out.

I am currently unable to use PXE, so I've got both the ISOs and ks.cfg available via NFS and I use a bootable CDROM to get the ball rolling. I've noticed, though, that the CDROM is not ejected before reboot like it does during a normal CD-based install. This, of course, means that the machine ends up booting back to the CD after the install, and not the hard drive.

Is there a Kickstart option to force the CDROM to eject at the end of the installation? I've tried putting `eject `/dev/cdrom`` in the 'post' section of the config file, but that didn't work.

Thanks a lot!

Kris Knigga

Kristoffer D. Knigga
Systems Administrator
Sallie Mae – Asset Performance Group
847-324-7962

—
redhat-list mailing list
unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>
<https://www.redhat.com/mailman/listinfo/redhat-list>