

RE: Adaptec SCSI RAID 2000S

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2007-10/msg00198.html>

- *From:* "Johan Booyesen" <johan@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 19 Oct 2007 17:17:27 +0100
-

Hi.

I checked Adaptec's site first thing, but no luck (unless you want to install Windows or SUSE).

A bit of research told me that I **should** be able to use the i2o driver for it, and I've gotten it as far as installing. But somehow the grub bootloader doesn't work.

I found <http://i2o.shadowconnect.com/rhel.php> but after following those instructions I'm still at a point where, on bootup, I only get the word 'GRUB' on the screen and that's it.

I believe the i2o driver, which I manually specified during the install with 'linux noprobe' etc. etc. doesn't load up again after a reboot, for some reason.

Still working on it, but any suggestions will be appreciated!

Thank you.

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

From: redhat-list-bounces@xxxxxxxxxxxx
[<mailto:redhat-list-bounces@xxxxxxxxxxxx>] On Behalf Of Andrew Bacchi
Sent: 19 October 2007 16:41
To: General Red Hat Linux discussion list
Subject: Re: Adaptec SCSI RAID 2000S

I hope you've already solved this problem. Have you checked the Adaptec web site for a Linux driver? If anyone has one, it would be the OEM.

Johan Booyesen wrote:

I urgently need advice on this: I need to install RHEL5 on a server that is probably about 4 years old. It contains an Adaptec SCSI RAID 2000S adapter, and there is no driver available that I can track down

on

RE: Adaptec SCSI RAID 2000S

short notice (and none included on the RHEL5 discs). Anaconda does
not

detect any disks on the server during installation.

Anyone know what my best bet is to get around this, or where to find a
driver that will work?

Thanks very much.

Johan

--

veritatis simplex oratio est
-Seneca

Andrew Bacchi
Systems Programmer
Rensselaer Polytechnic Institute
phone: 518.276.6415 fax: 518.276.2809

<http://www.rpi.edu/~bacchi/>

--

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

--

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