

SOLVED: RHEL 4 with HP ML150 G3 install problem: two drives displayed instead the raid drive

SOLVED: RHEL 4 with HP ML150 G3 install problem: two drives displayed instead the raid drive

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2007-05/msg00235.html>

- *From:* "Salvador Santander Gutierrez" <salvador.santander@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 23 May 2007 13:28:26 +0200
-

Firts, thanks to all the people who has tried to solve our problem.

The key is download the correct image drivers disk, which are, for HP Proliant ML150 G3, in the next pages:

<http://h18004.www1.hp.com/support/files/server/us/download/27186.html>

<http://h18004.www1.hp.com/support/files/server/us/download/25814.html>

We needed the raid controller and also the sata driver.

After download and make the disks, you only need to load the drivers typing linux dd in the firs installation prompt and all goes well.

Regards.

-----Mensaje original-----

De: redhat-list-bounces@xxxxxxxxxx

[<mailto:redhat-list-bounces@xxxxxxxxxx>]En nombre de Salvador Santander Gutierrez

Enviado el: martes, 22 de mayo de 2007 18:59

Para: redhat-list@xxxxxxxxxx

Asunto: RHEL 4 with HP ML150 G3 install problem: two drives displayed instead the raid drive

Hello list.

We've a problem installing RHEL 4 U5 in a HP Proliant ML150 G3. It seems to be a problem with the raid controller, because when we want partition the disk, two drives appears instead of one (only the logical raid 1 drive). The raid 1 has been created and verified.

In the installation notes we've seen that to get RHEL 4 installation recognize the driver, we have to use linux dd command at the prompt of installation but we didn't find how to make the driver disk and tell with the 'linux dd' command where to find the driver.

We basically needs how to:

SOLVED: RHEL 4 with HP ML150 G3 install problem: two drives displayed instead the raid drive

- make the driver disk
- sintaxis of linux dd command

Or another solution if you know how to solve this problem.

Thanks in advance.

--

redhat-list mailing list

unsubscribe

<mailto:redhat-list-request@xxxxxxxxxx?subject=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>