

Re: which is storage link

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- *From:* Dan Espen <daneNO@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 03 Mar 2007 20:02:34 -0500
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pp <pp@xxxxxx> writes:

Dan Espen wrote:

pp <pp@xxxxxx> writes:

Hi,

We are using Redhat ES connected to an external storage.
But they are
hosted at data centre. we are miles away. What commands I
can use in
Redhat ES to know which link is connecting to the storage?

Is this external storage NFS mounted or CIFS (Samba) mounted?
What do you mean by "link"?
What is it you are trying to do?

The linux server has its one scsi card connected to an external
storage. In the linux filesystem, I only see /dev/sbh and alot of
/dev/scsi/c0xxxx devices.
I want to know which device is actually representing the storage .
How can I find this out in the system without visiting the data centre?

Why are you telling us about your SCSI card I thought you were interested
in the "external" storage.

If you'd just come out with what you are trying to accomplish
maybe someone could answer your question.

Here's a bit of info. On a system with both local and remote storage,
type in 'df'. You should see something like:

....
/dev/ide/host0/bus0/target0/lun0/part8

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```
10072456 394508 9166280 5% /usr/local  
remotehostname:/vol/remotefilesyem  
6291456 6239944 51512 100% /remotefilesystem  
....
```

The first one is locally attached, the second is on host "remotehostname".

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