

Re: Physical Disk Size

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Andrew.Bridgeman@xxxxxxxxxxxxxx schrieb:

The fdisk -l does not come back with anything, i just returns to the command prompt. The *fdisk -l* does not run at all and just says command not found. The dmesg does not give me the disk size in the output either. Any more ideas?

Regards

[IMAGE]

|-----|

|| Nigel Wade |

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|| <nmw@xxxxxxxxxxxxxx> | To: General Red Hat

Linux |

|| Sent by: | discussion list

<redhat-list@xxxxxxxxxxxxxx> |

|| redhat-list-bounces@red | cc:

Re: Physical Disk Size

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|| hat.com | Subject: Re: Physical Disk

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Size |

|| 01/12/2006 11:46 |

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|| Please respond to |

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|| General Red Hat Linux |

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|| discussion list |

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Andrew.Bridgeman@xxxxxxxxxxxxxxxx wrote:

Could someone tell me a command i can run on my Redhat machines to find

out

the physical disk size of the hard disk in the machine without having to
take the disk out and look at it , this is because i have some machines

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that are 18/36/72/73 gig and need to know which ones they are. I have

run

a

fdisk to show the partitions but i am unsure if all of the machines have been configured to use all of the disk so there must be a command i can

run

to just check this out?
Any help would be much appreciated.

Fdisk tells you the size of the disk, as well as the partitions.

```
# fdisk -l
```

```
Disk /dev/sda: 72.9 GB, 7299763968 bytes
255 heads, 63 sectors/track, 8875 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
```

Device	Boot	Start	End	Blocks	Id	System
/dev/sda1	*	1	13	104391	83	Linux
/dev/sda2		14	1288	10241437+	82	Linux swap
/dev/sda3		1289	8875	60942577+	8e	Linux LVM

On the first line of output it says the disk is 72.9GB.

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