

AW: RE: Sharing SCSI tape drives

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2006-04/msg00403.html>

- *From:* joe@xxxxxxxxxxxxxxxxxxxx
 - *Date:* Mon, 24 Apr 2006 16:01:59 +0200
-

Hi Larry,

tar doesn't support the "direct" access of remote tape (or device)... since there's no daemon, who takes care of the connection. A combination of rcp/rsh or scp/ssh could help. Alternatively you could mount the device via NFS (but I have no i experiences about that).

cu,
Joe

Larry,

I guess the user who's trying to take the backup on remote server 'server1' shud have enough priviliges to access.
His entry shud be in /etc/hosts.equiv

Do correct me if I'm wrong..

–Ramachandra.

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

From: redhat-list-bounces@xxxxxxxxxxx
[<mailto:redhat-list-bounces@xxxxxxxxxxx>] On Behalf Of
larry.sorensen@xxxxxxxxxxx
Sent: Wednesday, April 19, 2006 5:03 PM
To: redhat-list@xxxxxxxxxxx
Subject: RE: Sharing SCSI tape drives

I tried tar -cvf server1:/dev/st0 /directory, but it failed. Do I need to somehow share the drive on the server, like NFS or something, or should it just be able to access it?

Larry

--

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

--

AW: RE: Sharing SCSI tape drives

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>