

Re: NFS + Load Balancer

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2008-02/msg00182.html>

- *From:* "Aterea Brown" <aterea.brown@xxxxxxxx>
 - *Date:* Wed, 27 Feb 2008 10:38:08 +1300
-

is nfs the best way to share the files on this partition?
why not use gfs?
if you used nfs you could have a single point of failure in your nfs server.
just my 2c worth.

-art

Ali Hamad <ali.hamad34@xxxxxxxx> 23/02/08 9:34 PM
>>>

Greetings :

I'm working on a solution for website that is used mainly for movies
download. The total size of all files are about 5 TB.
I'm going to setup a solution as the following :

- 1) NAS (around 6 TB , 12 X 500GB, Raid 1 and 5) .
- 2) 6 web-servers behind a hardware-load-balancer.

All those machines will be running Redhat 5 ... I'm thinking to have
large partition on the NAS and mount it on each one of those web-servers.

My Questions are : Does the Redhat default kernel support exporting such
a large file system ? Would you please share your experince on a
solution like this ?

Thoughts, suggestions and assistance are all highly appreciated,
Regards,

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

--
redhat-list mailing list
unsubscribe <mailto:redhat-list-request@xxxxxxxx?subject=unsubscribe>

Re: NFS + Load Balancer

<https://www.redhat.com/mailman/listinfo/redhat-list>