

Druk Druk Druk

<http://storage.ittoolbox.com/groups/technical-functional/nas-l/ftp-issue-with-celerra-nas-20-2369554>

1. Open the /nas/ [server](#) /<movername>/netd file with a text editor.

where:

<movername> = Data Mover name

2. In the netd file, add the keyword umask=<umask> to the ftpd line and save the file. The default value is 027.

where:

<umask> = octal number for the umask.

Example:

ftpd umask 027

3. Restart the Data Mover using this command syntax:

\$ server\_ [cpu](#)

<movername> -reboot <time>

where:

<movername> = Data Mover name

<time> = one of the following:

. now to immediately restart the Data Mover

. +min to restart min minutes from now

. hour:min to restart at the specified time

Example:

\$ server\_cpu server\_2 -reboot now