

LinHES - Bug # 840: Known NFS utils bug exportfs: /proc/fs/nfs/exports:1: unknown keyword "test-client-(rw"

Status:	Closed	Priority:	Normal
Author:	ywd	Category:	
Created:	07/31/2012	Assignee:	
Updated:	02/24/2023	Due date:	
Description:	<p>This seems to be a known bug in nfs utils.</p> <p>Fresh install of 7.3. Edit /etc/exports to add:</p> <p>/myth *(rw,sync)</p> <p>[root@linhes ~]# exportfs -arv exportfs: /etc/exports [1]: Neither 'subtree_check' or 'no_subtree_check' specified for export "*/myth". Assuming default behaviour ('no_subtree_check'). NOTE: this default has changed since nfs-utils version 1.0.x</p> <p>exporting */myth exportfs: /proc/fs/nfs/exports:1: unknown keyword "test-client-(rw"</p> <p>Various distributions (non-Arch) list the above error message as a known bug:</p> <p><a href="https://bugzilla.altlinux.org/show_bug.cgi?id=25240">https://bugzilla.altlinux.org/show_bug.cgi?id=25240</a></p> <p><a href="http://linux.ittoolbox.com/groups/technical-functional/linuxadmin-l/unknown-keyword-testclientrw-warning-when-executing-exportfs-ra-on-linux-3875947">http://linux.ittoolbox.com/groups/technical-functional/linuxadmin-l/unknown-keyword-testclientrw-warning-when-executing-exportfs-ra-on-linux-3875947</a></p> <p><a href="https://bugs.gentoo.org/show_bug.cgi?id=353717">https://bugs.gentoo.org/show_bug.cgi?id=353717</a></p>		

History

08/01/2012 05:07 am - ywd

I ran this on my new 7.3 system to get rid of the "test-client" message, but I'm still unable to get the export/mount working:

```
[root@linhes]# pacman -U http://mirror.rit.edu/archlinux/core/os/i686/nfs-utils-1.2.6-1-i686.pkg.tar.xz
```

08/01/2012 05:47 am - ywd

You can ignore the "test-client-(rw" message when running exportfs -arv. No need to update nfs-utils as it is not a show stopper. However, you do need to run "rc.d start nfs-server" to get the exports working so other servers can mount. Add that to your /etc/runit/1.local to start it on boot.

Thanks!

08/16/2012 06:25 pm - jams

correct it is a known bug.

About having to add /myth to /etc/exports and rc.d nfs-server none of that is needed is "standard file sharing" is enabled within the service menu.

**10/29/2012 06:10 pm - jams**

- *Status changed from New to Closed*

- *Target version set to 8.0*

Fixed in R8