

gam_server > mount(nfs): nfs: mount failure errors

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2008-05/msg00097.html>

- *From:* Diego Brito Veiga – b04917 <diego.veiga@xxxxxxxxxxxxxx>
 - *Date:* Fri, 09 May 2008 16:31:13 -0300
-

Hi guys,

I have over than 200 RHEL WS4 workstation in the war house.

The home is automount as follows:

```
more /etc/auto.home
```

```
* -rw server:/vol/home/&
```

I noticed that some workstations starts to mount absent mount points.

```
May 9 08:29:51 client automount[31782]: failed to mount /home/.hidden
```

```
May 9 08:29:52 client automount[13077]: mount(nfs): nfs: mount failure server:/vol/home/.hidden on /home/.hidden
```

```
May 9 13:29:03 client automount[13075]: failed to mount /home/tools.lnx86
```

```
May 9 13:29:04 client automount[13077]: mount(nfs): nfs: mount failure server:/vol/home/tools.lnx86 on /home/tools.lnx86
```

Debugging a client I detected the process /usr/libexec/gam_server is responsible to this access. Executing a kill -HUP stop the automount to mount these mount points.

Have someone seen this before?

There isn't any reason to gam_server mount it. It is also aleatory...

Any tip? Can I safety disable the server? Which process does start it?

cheers,

--

Diego Brito Veiga

--

redhat-list mailing list

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

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