

Re: W2K3 R2 with Mountpoints and Linked folders

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<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.general/2006-04/msg00663.html>

- *From:* "Jabez Gan [MVP]" <mingteikg@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 15 Apr 2006 22:40:31 +0800
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Hi,

From Georgi [MS]:

A couple of this to mention:

- 1) The scenario of putting auto apply templates on the root a mounted volume is actually supported. Mount the volumes and the use the FSRM console to go create the auto apply template on the mount point. It will be created on the root of the mounted volume
- 2) The customer mentions something about links which leads me to believe that in addition to the mount points they are creating a mirror hierarchy which they use for sharing and link the subfolders to the user folders on the mounted volume. If this is the case I really need some specific details of what exactly they are doing. This very much sounds like an issue that PSS send us. The issue is not specific to FSRM and is actually a manifestation of a filter manager behavior.

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Jabez Gan [MVP]
Microsoft MVP: Windows Server
<http://www.blizhosting.com>
MSBLOG: <http://msblog.resdev.net>

<tjneese@xxxxxxxx> wrote in message
<news:1145034647.237985.6240@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Jabez –

Thanks for the response. I was able to setup the Auto Quota when I pointed at the actual directory and not the folder that it was linked into. This needs to be changed for our installation to work well.

Re: W2K3 R2 with Mountpoints and Linked folders

Brief overview: On our cluster, we have adopted the model of a 1GB base disk and then we mount multiple 300 GB disks as mountpoints into a folder structure. This seems to give fairly quick move times and if a disk does do a checkdisk, it is much quicker and other mountpoints can be online while it does checkdisk. For some areas, there might be 3 or 4 mounted volumes that need to be accessed beneath a single shared folder so we have to use linkd to create the correct directory structure.

We need to be able to set a quota at this top level (on the base 1GB disk) and have it apply to subfolders (which are linked folders from a mountpoint) for this product to be fully useful and replace our current production (3rd party) software. Any plans that this will be supported and when it will be supported? Any other limitations I should be aware of with the brief overview I've given?

Thanks for responding!
--TJ