

Re: controlling the behaviour of a fileshare ?

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.kernel/2006-11/msg00311.htm>

- *From:* "Steve B." <steve_beauge@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 17 Nov 2006 14:41:18 +0100
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Thanks, I'll investigate all of that.

My final goal is to deal with iso files. I need to enable access of this iso files without unpacking them.

I cannot use virtual drives since I have hundred of iso files... I'd like to have something like \\isosrv\iso1 ----> iso1.iso.

Thanks,
Steve

"Don Burn" <burn@xxxxxxxxxxxxxxxx> a écrit dans le message de news: OkjcD1kCHHA.4680@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

If you are asking how provide support on the server for a bunch of clients to access like LanMan does, you have several choices:

1. If you can live with GPL take the Samba source and port it to Windows and modify it to support the "pseudo files" you want.
2. Use the mini-RDR samples in the WDK (the Vista DDK) to write a new redirector and then have a service on the server to serve up the "pseudo files"
3. Use a mini-filter file system filter on the server to handle the "pseudo files" and then share the volume or directory that is providing those files.

All of these are a lot of work, there is no simple model for doing this.

—
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Windows 2k/XP/2k3 Filesystem and Driver Consulting
<http://www.windrvr.com>
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Re: controlling the behaviour of a fileshare ?

"Steve B." <steve_beauge@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:ex0dgpkCHHA.4808@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Hi,

I'd like to know if it is possible to control the behaviour of a file share on a w2K3 server.

In fact, I'd like to "emulate" files that are taken from a DB and allow them to be accessible by computers on the network like a "real" folder. I only need to read file, not write. Application must be able to "open" handles to these files like any real file.

Thanks in advance for any tips.
Steve