

Re: Win2k3 R2 – Storage Reporting on File Svr Cluster (SCSI–Attach

Source:

<http://www.tech–archive.net/Archive/Windows/microsoft.public.windows.server.clustering/2006–05/msg00015.html>

- *From:* Paul L <PaulL@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 1 May 2006 15:45:02 –0700
-

That would explain it then. The IPSHA.DLL which drives the IBM ServeRaid adapters and create the shared disk fine, but the native MS disk resource won't read or see it. So I guess I'm out of luck there...

"Mike Rosado [MSFT]" wrote:

Hi Paul,

Are you using FSRM? Because in clustered environments, FSRM only allows you to generate reports on shared disks for which a cluster disk resource exists.

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Thanks in advance,

Mike Rosado | Microsoft Beta System Engineer | Cluster Technologies
Hours: 8:00 AM – 5:00 PM Central (GMT–06:00)

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-----Original Message-----

"Paul L" <PaulL@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:189B276F–76F5–419E–9806–BDA80798837E@xxxxxxxxxxxxxxxxxxxxx>

Chuck,

This is an IBM EXP400 disk array and the ipsha.dll from IBM is loaded.
The
logical shared disk seen at drive D:. This is installed on each node,

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however, when I browse the server and select any disk letter from the report scope dialog, i get the error that it's on a cluster server.

The documentation seems a little lacking with setting this up on a cluster server. Is there anything online to step someone through it?

Thanks in advance,
Paul

"Chuck Timon [Microsoft]" wrote:

To use Storage Resource Manager in R2 you will need a VDS Provider from your storage vendor installed on each node. Then, in a cluster, to run reports, you must be running the reports from the node that currently has the volume online that you want to report on.

—
Chuck Timon, Jr.
Microsoft Corporation
Longhorn Readiness Team
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"Paul L" <limahl@xxxxxxxx> wrote in message
news:e8AZArFbGHA.3444@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Greets!

I've recently set up a 2–node file server cluster under Windows 2003 Ent. R2 with a scsi attached disk array. Failovers work great and life is grand, however I would like to set up the new R2 features for Storage Report Management and send out reports to our SysAdmin group. The problem is that the MMC tool won't let me report on the drive that I need since it's a cluster node.

I get the dialog:

Selected report scope paths: D:\.

You have chosen an invalid combination of paths for the report scope.

On

clustered deployments, all report scope paths should be set on volumes that belong to the same cluster resource group. Please select valid report scope paths.

As I am relatively new to doing Windows Clustering (this was my 1st one actually), either I'm missing something in the terminology or some configuration setting that I overlooked needs to be set.

I'm hoping someone can guide me to the answer.

Thanks in advance,
Paul L.