

Re: Disk Ressource are pointin to different disks

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- *From:* Olaf Best <olaf.best@xxxxxx>
  - *Date:* Fri, 29 Feb 2008 04:12:39 -0800
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John,  
during the time when they wanted to bring this group online the disk was presented to the cluster and not offline as it was most of the time. They feared to bring this online because of the wrong entry in GUI. Do you mean that when we cross-checked it with the cluster.exe it should have pointed to right disk? Then this is only a GUI-Display problem?

Best Regards  
Olaf

John Toner [MVP] wrote:

The information in the greyed out section is not accurate when a disk is offline. Before you go to great lengths by re-creating volumes, you should look at the properties of the disk in the cluster registry or through cluster.exe commands (cluster "disk name" /priv).

I'm guessing that you pretty much wasted time re-creating the disk and it would've worked fine if you simply tried to bring the resource online.

Regards,  
John

Visit my blog: <http://msmvps.com/blogs/jtoner>

"Olaf Best" <olaf.best@xxxxxx> wrote in message  
<news:OmXWU9geIHA.1208@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Hi there,

did anybody run into the below described problem?

One of my customer has a 2-node Cluster W2K3 R2 x64 with several Oracle Groups. One of this group was offline for several weeks due to not needing this Database. When they now tried to bring this group online they saw that the diskresources are pointing to C: (greyed out) and not

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the original SAN-Volume. To get around this we recreated the whole disk ressource pointing to the original volume without any problems. There is no doubt that during this offline time there where several reboots of both nodes, which went fine for the online groups. Also there where time were these disk-ressources wasn't connected to the nodes. But they never changed.

Does anyone have an idea what happened there?

Thanks in advance  
Olaf