

Re: Restoring one clusternode.

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clustering/2005-10/msg00156.html>

- *From:* "Nik Marshall-Blank" <Nik@xxxxxxxx>
 - *Date:* Sun, 30 Oct 2005 07:16:56 GMT
-

Failover does not occur for disks just the computer itself. You have a shared disk resource(s) which 1 node in the cluster owns. Should that node fail then another will take over ownership of the disk resources. It sounds like you require fault tolerant hardware. I suggest to re-read all the links so you better understand clustering and what it provides.

And log file placement is usually decided by performance reasons.

--

Nik Marshall-Blank MCSD/MCDBA
Linz, Austria

"Johnny Lundgren" <JohnnyLundgren@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:1B59D480-E4F9-40F1-8609-CD7CC07DC331@xxxxxxxxxxxxxxxxxxxx

- > Thanks Nik,
- > Got it now and your doc solved the recovering SQL on one node-question.
- > Although, I cannot find anything about recommendations on where to place
- > the
- > transaction logs.
- > Should I place the logs on different shared drives than the clustered SQL
- > db:s ?
- > If so, what will be the impact if a failover occurs on either of the
- > shared
- > disks ?
- >
- > I would like to have documents describing this particular scenario.
- > All I can find in the docs so far is that the logs should reside on
- > mirrored
- > drives preferrably.
- >
- > Regards
- > Johnny Lundgren
- >
- > "Nik Marshall-Blank" wrote:
- >
- >> They are the blue hyperlinks in the word document I attached (last page).
- >>
- >> --
- >> Nik Marshall-Blank MCSD/MCDBA

Re: Restoring one clusternode.

- **References:**

- ◆ **Re: Restoring one clusternode.**

- ◇ *From:* Nik Marshall–Blank

- ◆ **Re: Restoring one clusternode.**

- ◇ *From:* Johnny Lundgren

- Prev by Date: **Re: DB backup to UNC path failing**

- Next by Date: **Re: Restoring one clusternode.**

- Previous by thread: **Re: Restoring one clusternode.**

- Next by thread: **Re: Restoring one clusternode.**

- Index(es):

- ◆ **Date**

- ◆ **Thread**