

Re: Thats it?

Re: Thats it?

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.clustering/2005-12/msg00240.html>

- *From:* "Rodney R. Fournier [MVP]" <rod@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 15 Dec 2005 16:58:06 -0600
-

Think about it. Local storage dies with the machine. NO failover.

Cheers,

Rod

MVP – Windows Server – Clustering
<http://www.nw-america.com> – Clustering Website
<http://msmvps.com/clustering> – Blog
<http://www.clusterhelp.com> – Cluster Training

"Walter Ellena" <WalterEllena@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:B698F2D9-E6FF-422C-8208-839373CFE506@xxxxxxxxxxxxxxxxxxxx

> Dear Rodney,
>
> Thanks for the prompt response. So thats it, the Virtual Server will
> permit
> me to do this? What I dont get about the clustering, in general, is the
> need
> for a shared storage space. I am still trying to digest the concept of
> clustering in general, aside from the base purposes. It seems to me, at
> least on a theoretical level, that I could have, say six or up to eight
> servers, then one big server with a bunch of raid drives as my warehouse,
> then install SQL servers, rather, virtual servers on each box and have
> them
> all write to the pig storage server.
>
> It makes sense, actually, but then can I also do the same thing with the
> storage server itself for even more redundancy?
>
> Walt
> --
> The dumbest question is the one that is never asked.
>
> -Walt ellena-
>
>
> "Rodney R. Fournier [MVP]" wrote:

Re: Thats it?

Re: Thats it?

>
>> Looking into VMWare or Virtual Server 2005. No hardware needed and they
>> work
>> great! I use VS 2005 all the time!
>>
>> Cheers,
>>
>> Rod
>>
>> MVP – Windows Server – Clustering
>> <http://www.nw-america.com> – Clustering Website
>> <http://msmvps.com/clustering> – Blog
>> <http://www.clusterhelp.com> – Cluster Training
>>
>> "Walter Ellena" <WalterEllena@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>> news:DE0A1929-4E45-4740-B07D-433EA1A07F95@xxxxxxxxxxxxxxxxxxxx
>>> Dear Colleagues,
>>>
>>> Being totally new to clustering all I want for Xmas is my two front
>>> teeth.
>>>
>>> Actually, my question is quite simple. Is there a way to simply take
>>> two
>>> P3
>>> boxes, slap two network cards in each and get a very, very simple
>>> cluster
>>> up
>>> and running. I have not been able to find a rudimentary lab guide for
>>> this
>>> purpose and see a lot about having to dedicate a SCSI or Fiber Channel
>>> device.
>>>
>>> I just want to set up a super simple cluster of two machines, perhaps a
>>> bit
>>> more then simply start turning power off, etc.
>>>
>>> Any advise or links will be rewarded with sincere thanks,
>>>
>>> Doc
>>> --
>>> The dumbest question is the one that is never asked.
>>>
>>> -Walt ellena-
>>
>>
>>

Re: Thats it?

Re: Thats it?

- **Follow-Ups:**
 - ◆ **Lights go off**
 - ◇ *From:* Walter Ellena

- **References:**
 - ◆ **Re: Very simple question**
 - ◇ *From:* Rodney R. Fournier [MVP]
 - ◆ **Thats it?**
 - ◇ *From:* Walter Ellena

- Prev by Date: **Thanks!**
- Next by Date: **Re: Thanks!**
- Previous by thread: **Thats it?**
- Next by thread: **Lights go off**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**