

Re: High Availability Cluster using MS Windows Ent Server 2003 + O

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.clustering/2007-12/msg00111.html>

- *From:* Serge OL <SergeOL@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 15 Dec 2007 11:12:02 -0800
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Hello!

Yes, I know about (2 HBA) and securepath. But for example when you are using Symantec Veritas Cluster you need agents for Oracle 9 to let the cluster and Oracle "understand" each other.

Do I need any agent for Windows cluster?
Does the second server and storage continue all database processes in case of failure of the first server and/or storage?

Thanks,
Sergey

"Mathieu CHATEAU" wrote:

Hello,

You may have dual attach to san per server (2 HBA) and so needs securepath license.

Hope you have 2 switches & 2 power supply to eliminate spof

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Cordialement,
Mathieu CHATEAU
English blog: <http://lordoftheping.blogspot.com>
French blog: <http://www.lotp.fr>

"Serge OL" <[Serge OL@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:SergeOL@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message
news:F319ED1F-E6F5-4C9C-B11D-5A2EC431A693@xxxxxxxxxxxxxxxxxxxx

Good day!

We have:

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- 2 x HP DL580R04Servers;
- 2 x HP StorageWorks 4/8 Base SAN Switch;
- 2 x HP EVA4100 2C1D Array;
- HP CV EVA 7.0 Rep Sol Mgr 3.0
- Microsoft Enterprise Server 2003;
- Oracle 9

Do we need any additional agents or software to build High Availability Cluster for Oracle 9 Database. The database is critical and in case of any hardware damage (Server, storage or switch) it should continue working.

Regards,
Sergey