

Re: SQL Server 2005 Cluster Setup Quiz

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clustering/2006-03/msg00074.html>

- *From:* "Rodney R. Fournier [MVP]" <rod@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 14 Mar 2006 13:23:04 -0600
-

I did test and it did not install the client tools. I did fail to read the release notes :)

Cheers,

Rodney R. Fournier

MVP – Windows Server – Clustering
<http://www.nw-america.com> – Clustering Website
<http://msmvps.com/clustering> – Blog
<http://www.clusterhelp.com> – Cluster Training
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"Geoff N. Hiten" <SQLCraftsman@xxxxxxxx> wrote in message news:OSZKgl4RGHA.5644@xxxxxxxxxxxxxxxxxxxxxxxx

Setup is supposed to install client tools on all nodes. A bug in the install routine prevents that. You have to read the release notes or actually do the install to catch that one.

--
Geoff N. Hiten
Senior Database Administrator
Microsoft SQL Server MVP

"Rodney R. Fournier [MVP]" <rod@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:OzxOv7uRGHA.4952@xxxxxxxxxxxxxxxxxxxxxxxx

Cool. I got another one right. I think I may have passed! Sweet!

Cheers,

Rodney R. Fournier

MVP – Windows Server – Clustering

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"Geoff N. Hiten" <SQLCraftsman@xxxxxxxx> wrote in message
<news:uegnVmtRGHA.5108@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Correction. #8 should be D.

"Geoff N. Hiten" <SQLCraftsman@xxxxxxxx> wrote in
message
<news:emP0yprRGHA.5468@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Lets give this a try.

Answers Inline

"Ray Schueler[MSFT]"
<RaySchuelerMSFT@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote
in message
<news:411EC245-ED72-4F49-A21E-A6E58416A909@xxxxxxxxxxxxxxxxxxxx>

This quiz consists of 10
multiple choice questions
and 1 extra credit
question. This is an "open
book" quiz. Feel free to use
any resources
at your
disposal.

Feedback is welcome.
Ray

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rights.

1. Where is sqlserver.exe
located for the named
instance "STPNAMED"?
This is
the first instance on the
cluster. (Assume the default
directory is
used.)

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- a) ..\Microsoft SQL Server\MSSQL\$STPNAMED\Binn\sqlservr.exe
- b) ..\Microsoft SQL Server\MSSQL.1\Binn\sqlservr.exe
- c) ..\Microsoft SQL Server\MSSQL\$STPNAMED\MSSQL\Binn\sqlservr.exe
- d) ..\Microsoft SQL Server\MSSQL.1\MSSQL\Binn\sqlservr.exe

B.

2. How many cluster nodes does SQL Server 2005 Enterprise Edition support on x86, x64 and IA64 platforms?

- a) Infinite
- b) 8 nodes
- c) 4 nodes
- d) 2 nodes

B.

3. Where are the SQL Server 2005 setup log files found?

- a) "%Program Files\Microsoft SQL Server\90\Setup Bootstrap\LOG"
- b) %temp%
- c) "%Program Files\Microsoft SQL Server\90\Shared"
- d) %windir%

D.

4. What is the template.ini used for?

- a) Diagnosing setup failures
- b) Provide a template for unattended setup command lines.
- c) Provide a template on

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how to read SQL Server
2005 setup log files.
d) Provide a template for
writing stored procedures.

B.

5. When installing a SQL
Server 2005 failover cluster,
what service
runs
setup on remote nodes?

- a) Task Scheduler service
- b) SQLSETUP service
- c) Cryptographic service
- d) SQL service

A. --- Same as for SQL 2000 SP4 and later
hotfixes.

6. How do you change the
IP address of the SQL IP
cluster resource
after a
SQL Server 2005 failover
cluster has been installed?

- a) Run setup.exe from CD,
select maintenance, select
change IP.
- b) Click on the SQL Server
2005 entry in Add/Remove
Programs, select
maintenance, select change
IP.
- c) Uninstall SQL Server
2005 cluster, Reinstall with
new IP address.
- d) Change the IP in cluster
administrator.

D. ---And you don't have to hack the
registry anymore.

7. What is different about
the remote setup dialog in

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SQL Server 2005
compared to SQL Server
2000?

Reminder: This is an "open
book" quiz.

- a) A login and password need to be entered for each node.
- b) The remote setup dialog has been removed.
- c) There is no change in the dialog.
- d) Only the password of the logged-on account can be entered.

B. -- And it's about time.

8. You select all components on the component selection dialog, including SQL Server and Analysis Services to be installed as a failover cluster. On your 2 node cluster, what components will be installed on both nodes?

- a) Management Tools
- b) All components
- c) SQL Server Engine and Management Tools
- d) SQL Server Engine and Analysis Services

B.

9. What are 5 cluster specific command line options for unattended cluster setup?

- a) VS, INSTALLVS, IP, GROUP, ADDNODE

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- b) VS, INSTALLSQLDIR,
TARGETCOMPUTER,
ADDLOCAL, SAPWD
- c) INSTANCENAME, IP,
GROUP, CLUSTER,
TARGETCOMPUTER
- d) INSTANCENAME,
ADMINACCOUNT,
ADMINPASSWORD, IP,
GROUP

A.

10. How have the permissions changed on files and folders on the shared drive of a SQL Server 2005 failover cluster installation?

- a) SQL service accounts are given access to files and folders.
- b) Local groups are given access to files and folders.
- c) Local administrator access is removed from files and folders.
- d) Domain groups are given access to files and folders.

A

11. Extra Credit:

Installation Order:
Instance 1 – Standalone default instance installed on node 1
Instance 2 – SQL Engine failover cluster named instance installed on nodes 1 and 2.
Instance 3 – Standalone named instance installed on node 2.

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Where will sqlservr.exe be
found in the default location
of the 3rd
instance
on node 1?

- a) ..\Microsoft SQL
Server\MSSQL.1\Binn\sqlservr.exe
- b) ..\Microsoft SQL
Server\MSSQL.2\MSSQL\Binn\sqlservr.exe
- c) ..\Microsoft SQL
Server\MSSQL.2\Binn\sqlservr.exe
- d) ..\Microsoft SQL
Server\MSSQL.3\MSSQL\Binn\sqlservr.exe

A. But I am guessing here.