



250-254^{Q&As}

Administration of Symantec Cluster Server 6.1 for UNIX

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QUESTION 1

Refer to the exhibit.

```
group grp1 {  
    SystemList = { SystemA, SystemB }  
    AutoStartList = { SystemA }  
}  
MultiNICA mnic {  
    Device@SystemA = { lan0 = "192.205.10.42", lan3 = "192.205.10.42" }  
    Device@SystemB = { lan0 = "192.205.10.43", lan3 = "192.205.10.43" }  
    NetMask = "255.255.255.0"  
    ArpDelay = 5  
}  
IPMultiNIC ip1 {  
    Address = "192.205.10.14"  
    NetMask = "255.255.255.0"  
    MultiNICResName = mnic  
}
```

The IP address 192.205.10.14 is configured on NIC lan0 on SystemA. If NIC lan0 fails on SystemA, what will happen to the IP address 192.205.10.14?

- A. The IP address 192.205.10.14 will fail over to NIC lan3 on SystemA.
- B. The IP address 192.205.10.14 will fail over to NIC lan0 on SystemB.
- C. The IP address 192.205.10.14 will fail over to NIC lan3 on SystemB.
- D. The IP address 192.205.10.14 will offline until the administrator intervenes.

Correct Answer: A

QUESTION 2

Where are configured Veritas Cluster Server triggers found using \$VCS_HOME as the main Veritas Cluster Server directory?

- A. \$VCS_HOME
- B. \$VCS_HOME/bin
- C. \$VCS_HOME/triggers
- D. \$VCS_HOME/bin/triggers

Correct Answer: A

QUESTION 3



The amount of information logged on all Process resources needs to be increased in order to debug a problem in a VCS cluster. After running the proper commands to accomplish this, which file is modified?

- A. log.cf
- B. debug.cf
- C. main.cf
- D. types.cf

Correct Answer: D

QUESTION 4

Given a service group with all resources online, what should be done to prevent the top resource in a dependency tree from causing a failover when it is taken offline outside the cluster?

- A. Freeze the resource
- B. Disable the dependency links for the resource
- C. Set the Critical attribute for the resource to 0
- D. Freeze the node

Correct Answer: C

QUESTION 5

The GroupA service group is frozen persistent. All of the systems in the cluster were rebooted. What happens to the GroupA service group after all of the systems in the cluster are finished booting and seeded in the cluster?

- A. GroupA starts to ONLINE on all systems in the cluster.
- B. GroupA remains OFFLINE on all systems in the cluster.
- C. GroupA is AUTODISABLE on all systems in the cluster.
- D. GroupA starts to ONLINE on the system listed in its AutoStart list.

Correct Answer: B

QUESTION 6

A PostOnline trigger is being tested on a three-system cluster with system named SystemA, SystemB, and SystemC. The trigger works on SystemA, but it fails to run on SystemB and SystemC. What is a possible reason for this?

- A. The PostOnline trigger is missing from SystemB and SystemC.
- B. The hattrigger script must be run on all systems to enable the PostOnline trigger.



C. The PostOnline attribute is set to false on SystemB and SystemC.

D. The VCS engine had an error while replicating the trigger to SystemB and SystemC.

Correct Answer: A

QUESTION 7

An administrator needs to set up a service group dependency with the following characteristics:

The parent group depends on the child group being online on the same system.

If the child group faults, the parent group should be taken offline.

If the parent group faults, then the child group should go offline.

Which type of dependency is this?

A. Online local hard

B. Online local firm

C. Online global soft

D. Online global firm

Correct Answer: A

QUESTION 8

Which attribute can be configured to allow a service group to come back online after a persistent resource has faulted and other nodes are unavailable?

A. AutoReset

B. AutoRestart

C. AutoStart

D. OnlineRetry

Correct Answer: B

QUESTION 9

A parallel service group named websg is online on sym1, sym2, and sym3 in a three-node cluster. The service group contains a critical NIC resource and a non-critical Phantom resource.

If the network device specified in the NIC attribute fails on sym1, what is the resulting state for the websg service group?



- A. faulted on sym1, online on sym2 and sym3
- B. faulted on sym1, sym2, and sym3
- C. offline on sym1, online on sym2 and sym3
- D. partially online on sym1, online on sym2 and sym3

Correct Answer: A

QUESTION 10

Which environmental factors external to the nodes represent potential single points of failure that can be made highly available through redundancy? (Select two.)

- A. Application software
- B. Operating system
- C. Random access memory
- D. Networking components
- E. Electrical power circuits

Correct Answer: DE

QUESTION 11

Which requirements must be met to cluster an application? (Choose two.)

- A. Recover to a known state
- B. Start without manual intervention
- C. Be host name dependent
- D. Store data on a shared storage
- E. Have a predictable process hierarchy

Correct Answer: AB

QUESTION 12

Consider the following output of a `gabconfig ?` command: GAB Port Memberships =====
Port a gen a36e0003 membership 0123 Port a gen a36e0003 jeopardy ; 3 Port h gen fd570002 membership 0123 Port
h gen fd570002 jeopardy ; 3 Which node(s) are in jeopardy membership?

- A. Node 0 only



- B. Node 3 only
- C. Nodes 0, 1 and 2
- D. All nodes 0, 1, 2 and 3

Correct Answer: B

QUESTION 13

Which are functions of service group dependencies? (Choose two.)

- A. Provide a mechanism by which service groups can fail over based on network bandwidth availability
- B. Control VCS user parameters following events like faults, auto group start, and system shutdown
- C. Provide a mechanism by which two service groups can be linked by rules similar to the way that resources are linked
- D. Provide a mechanism by which two service groups can change their resource structure during failover
- E. Control where VCS brings a group online following events like faults, auto group start, and system shutdown

Correct Answer: CE

QUESTION 14

Which command can be used to install upgraded license keys on an existing Veritas Cluster Server cluster?

- A. vxlic
- B. vxlicinst
- C. vxlicinstall
- D. vxlicinit

Correct Answer: D

QUESTION 15

The cluster has a service group with a particular functionality. There is a need for an additional service group that has very similar functionality. How can you create this new service group in a running cluster?

- A. Edit the VCS simulators main.cmd file and import it into the running cluster
- B. Copy the resources into a new service group using the VCS java GUI
- C. Copy the service group using the VCS java GUI
- D. Run hacf -verify and paste the new service group into the cluster's main.cf



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Correct Answer: B

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