

# VCS-260<sup>Q&As</sup>

Administration of Veritas InfoScale Availability 7.3 for UNIX/Linux

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#### **QUESTION 1**

An administrator wants to configure an HA fire drill for a service group in an existing cluster. Which two behaviors should the administrator expect? (Choose two.)

- A. The fire drill uses the Action function associated with the agent.
- B. The fire drill clones the service groups in the cluster.
- C. The fire drill uses virtual IP to test the failover of service groups.
- D. The fire drill requires an additional license installed on each node of the cluster.
- E. The fire drill detects discrepancies between the VCS configuration and underlying infrastructure.

Correct Answer: BE

#### **QUESTION 2**

As part of the consolidation efforts in a data center, the administrator decides to merge two two-node Veritas Cluster Server (VCS) clusters into a four-node VCS cluster. The source and target clusters are on the same networks for LLT communication. The administrator performs the following task as preparation for the merge while both clusters are still running:

1.

modifies /etc/llttab files on the source cluster systems so the cluster ID is changed to the cluster ID of the target cluster

2.

modifies /etc/llthosts files on all systems to include the four nodes

3.

modifies /etc/gabtab files on all systems to require four systems to seed

4.

ensures the source cluster systems can see the fencing disks used by the target cluster

5.

copies the fencing configuration files from the target cluster systems to the source cluster systems

6.

adds the source cluster systems to the target cluster configuration using the hasys -add command

After the preparation is complete, the administrator stops the source cluster leaving the applications running, then stops the whole communication stack and restarts it in the correct order. When the administrator attempts to start the cluster again on the source cluster systems, they fail to join the four-node cluster.

Which preparation step that the administrator failed to perform is preventing the source cluster systems from joining the



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four-node cluster?

- A. The cluster needs to be manually seeded using gabconfig -x on the source cluster systems.
- B. The target main.cf file needs to be copied to the source cluster systems.
- C. The service group configuration of the source cluster needs to be applied to the target cluster.
- D. The cluster UUID from the target cluster needs to be copied to the source cluster.

Correct Answer: D

#### **QUESTION 3**

A cluster configured with disk based I/O fencing has two dedicated high-priority LLT links and one low-priority link over public network interface.

What is the state of the cluster if both high-priority links fail simultaneously?

- A. All nodes remain in regular GAB membership, but are also in jeopardy membership.
- B. The cluster is in a split-brain condition until at least one other LLT link is working.
- C. The cluster with active service groups stays running, but the other shuts down.
- D. Service groups are unable to failover when resource faults occur, but can failover if a system fault occurs.

Correct Answer: B

#### **QUESTION 4**

Which action should an administrator perform to ensure the coordination point (CP) service is highly available when adding a CP server into a Veritas Cluster Server environment?

- A. configure multiple CP server instances on the same node
- B. configure the CP server as a resource in a Veritas cluster
- C. configure the CP server database on a multipathed disk
- D. ensure the CP server is on a reliable network

Correct Answer: D

#### **QUESTION 5**

How is the Authority attribute of a global service group used?

- A. to authorize the users who have the administrative privileges over the global service group
- B. to authorize the cluster on which all administrative actions should be performed for the global service group

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C. to give authority for automated failover of the global service group across remote clusters

D. to specify the right to attempt brining the global service group online in the cluster

Correct Answer: D

#### **QUESTION 6**

Which attributes are required for configuring the Oracle agent for Veritas Cluster Server?

A. SID, DBAUser, EnvFile

B. SID, DBAUser, DBAPword

C. SID, Owner, Home

D. SID, Owner, MonitorOption

Correct Answer: C

#### **QUESTION 7**

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

1.

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

2.

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

3.

If the parent group faults, the child should go offline. Which type of dependency is this?

A. online local soft

B. online global hard

C. online local hard

D. online site firm

Correct Answer: C

#### **QUESTION 8**

An administrator needs to determine which coordinator disks or coordination point servers are being used for fencing.

Which file is created by the fencing driver at cluster startup and contains the needed information?



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A. /	etc/	vxfe	nmode	
------	------	------	-------	--

B. /etc/vxfendg

C. /etc/vxfentab

D. /etc/vxfen.d

Correct Answer: C

#### **QUESTION 9**

Where is the sysoffline trigger executed if a node goes into a jeopardy state or leaves the cluster?

A. on all nodes in the cluster regardless of state

B. on the node that goes offline by entering a jeopardy state or leaving the cluster

C. on all the nodes in the cluster that are still in a RUNNING state

D. on the lowest numbered system in the cluster with a RUNNING state

Correct Answer: D

#### **QUESTION 10**

An administrator wants to make a single-instance Oracle database highly available and take advantage of Veritas Cluster File System.

Which solution(s) should the administrator deploy?

A. InfoScale Enterprise

B. InfoScale Availability

C. InfoScale Storage

D. InfoScale Foundation and InfoScale Availability

Correct Answer: C

#### **QUESTION 11**

Refer to the exhibit.

How many services are seeded in the GAB port membership?



### GAB status and membership notation

```
# gabconfig -a

GAB Port Memberships

Port a gen f7c001 membership 01 ;

Port b gen f7c004 membership 01 ;

Port h gen f7c002 membership 01 ;
```

- A. The GAB port membership has two nodes: 1 and 2.
- B. The GAB port membership has three nodes: 0, 1, and 12.
- C. The GAB port membership has one node: 1.
- D. The GAB port membership has four nodes: 0, 1, 21, and 22.

Correct Answer: D

#### **QUESTION 12**

The Oracle database administrator needs to shut down the Veritas Cluster Server (VCS) controlled database to apply patches. The manual shutdown of the database may cause VCS to fail over the service group.

Which command can the administrator run to prevent VCS from responding to the intentional Oracle database shutdown?

- A. hagrp -flush
- B. hagrp -freeze
- C. hatype -freeze Oracle
- D. hares -ignoreparent

Correct Answer: D

#### **QUESTION 13**

Refer to the exhibit.

In a three-node cluster, the orasg service group is online on one of the systems. The service group has the resources and resource dependencies shown in the exhibit. All resources are critical resources and the following service group attributes have been configured:

1.

ManageFaults = ALL

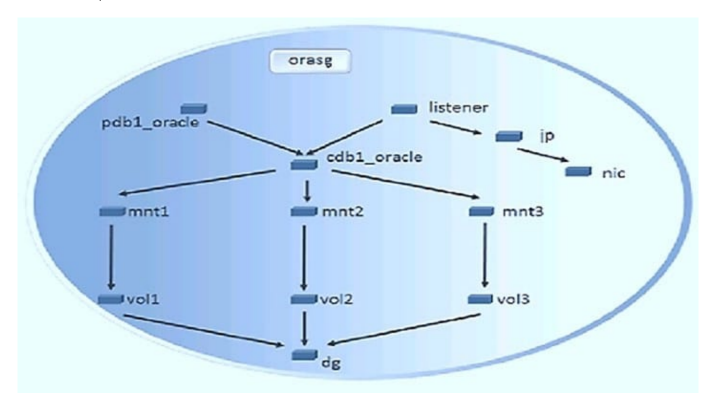
2.

FaultPropagation = 0

3.

AutoFailOver = 1

What is the expected behavior when the mnt2 resource fails?



- A. The service group fails over to one of the other systems in the cluster.
- B. The service group is taken offline and remains offline in the cluster.
- C. The mnt2 resource is taken offline, all other resources remain online.
- D. The mnt2 resource and all its parent resources are taken offline, the rest remain online.

Correct Answer: A

#### **QUESTION 14**

An administrator wants to deploy a complex cluster configuration that will include over six nodes, I/O fencing, and multiple private cluster interconnections.

Which method will help the administrator to implement rapid cluster deployment?



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- A. prepare a custom main.cf file using the sample template files and copy the file to all cluster nodes
- B. generate a custom installation script using the Veritas Services and Operations Readiness Tools (SORT) website
- C. prepare a custom response file in Veritas InfoScale Operations Manager (VIOM) and push it out to the new cluster
- D. prepare a custom response file to build the new cluster configuration using /opt/VRTS/install/installer

Correct Answer: D

#### **QUESTION 15**

An administrator wants to configure a two-node cluster on VMWare with Distributed Resource Scheduler (DRS) and vMotion enabled.

Which VCS agent is required to manage non-shared storage failover between the nodes?

- A. KVMGuest
- B. CFSMount
- C. RemoteGroup
- D. VMwareDisks

Correct Answer: D

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