

VCS-260^{Q&As}

Administration of Veritas InfoScale Availability 7.3 for UNIX/Linux

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QUESTION 1

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 2

An administrator is evaluating the suitability of an application to be clustered which can failover to another node in the cluster in an event of an application outage using Veritas InfoScale Availability.

Which condition prevents the application from being made highly available?

A. The application requires the use of solid state drives for performance.

- B. The cluster is NOT configured with public low priority link.
- C. Individual unique instances of the application cannot be monitored on the system the application is running.
- D. After a crash, the automated clean-up takes at least one minute before the application can be restarted.

Correct Answer: D

QUESTION 3

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
- 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 4



Veritas Cluster Server supports the Intelligent Monitoring Framework (IMF) which assists clustered

environments by reducing polling overhead and failure detection times.

Which two agents are IMF aware? (Choose two.)

- A. DiskGroup
- B. NFS
- C. DNS
- D. IP
- E. Process

Correct Answer: AD

QUESTION 5

Which behavior is provided using the PreferredFencingPolicy attribute?

- A. The fencing driver gives preference to the highest number of active service groups.
- B. The fencing driver gives preference to high-capacity system.
- C. The fencing driver gives preference to Oracle type resources.
- D. The fencing driver gives preference to disk groups with solid state devices (SSD).

Correct Answer: A

QUESTION 6

Refer to the exhibit.

On which node will the websg service group start if all nodes are powered on and come online at the same time?



	51	52	53	54
Capacity -Load	Units=300 Units=0	Units=300 Units=0	Units=300 Units=0	Units=400 Units=0
=Available Capacity	Units=300	Units=300	Units=300	Units=400
<pre>group websg (SystemList = { s1=0, s2=1, s3=2, s4=3 } AutoStartList = { s2, s3 } AutoStartPolicy = Load Load = { Units = 100 })</pre>				
A. s4				
B. s2				
C. s1				
D. s3				
Correct Answer: B				

QUESTION 7

For which two virtual machine types does Veritas Cluster Server provide agents? (Choose two.)

A. IBM LPAR

- B. Citrix Xen
- C. Oracle Virtual Machines (OVM) for SPARC
- D. Oracle Virtual Box
- E. HP nPARs

Correct Answer: AB

QUESTION 8

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 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 9

When is the resstatechange trigger unable to detect a resource state transition?

- A. when a resource is faulted
- B. when a resource is brought online
- C. when a resource is enabled
- D. when a resource fault is cleared

Correct Answer: C



QUESTION 10

The hastatus command shows a service group in the AutoDisabled state, and Veritas Cluster Server is unsuccessful in bringing the service group online automatically.

Which command can the administrator use to reset the AutoDisabled attribute?

- A. hagrp -autoenable -sys
- B. hagrp -forceonline -sys
- C. hagrp -enable -sys -auto
- D. hagrp -modify AutoDisabled 0

Correct Answer: C

QUESTION 11

How can an administrator re-purpose one of three coordinator disks as a data disk for use in an application service group and still provide SCSI-3 I/O fencing?

A. enable "customized fencing" and temporarily use DAS or SSD disks as a replacement disk

- B. replace all coordinator disks with coordination point servers
- C. replace a coordinator disk with a coordination point server
- D. add CPSSG service group to any of the cluster nodes and use it as CPS

Correct Answer: A

QUESTION 12

Which command allows an administrator to halt the cluster without affecting any of the running services in an active Veritas Cluster Server environment?

- A. hastop
- B. hastop -all
- C. hastop -all -force
- D. hastop -all -freeze

Correct Answer: A

QUESTION 13



Which two capabilities can an administrator use to ensure availability within Docker Containers? (Choose two.)

- A. provide HA to the application within the container for failover and app restart
- B. provide provisioning of a new container when an application within the container fails
- C. first restart the application within the container; if continued app failures, then provision a new container
- D. provide HA to the container and move it between cluster nodes
- E. provide provisioning of a new container when a container fails

Correct Answer: AD

QUESTION 14

Which Veritas Cluster Server command should be used to change OnlineRetryLimit for all Mount resources?

- A. hares
- B. hagrp
- C. hatype
- D. haconf
- Correct Answer: C

QUESTION 15

What happens when a split-brain occurs and I/O fencing is disabled?

- A. All nodes are placed in jeopardy membership.
- B. All service groups are autodisabled.
- C. Nodes on each side of the split try to bring service group online.
- D. All nodes execute a stop operation.

Correct Answer: B

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