

VCS-260^{Q&As}

Administration of Veritas InfoScale Availability 7.3 for UNIX/Linux

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QUESTION 1

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 2

Consider the following resource dependency tree.

```
group sg1
{
Mount mnt1
     {
      Volume vol1
           {
            DiskGroup dg1
      }
}
```

What is the correct order for Infoscale Availability to take the service group offline?

- A. unmount file systems, deport disk group, stop volumes
- B. deport disk groups, stop volumes, unmount file systems
- C. unmount file systems, stop volumes, deport disk groups
- D. stop volumes, unmount file system, deport disk groups

Correct Answer: D

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QUESTION 3

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 4

An administrator wants to cluster an application using Veritas InfoScale Availability. Which two items are required to cluster an application? (Choose two.)

- A. application binaries installed on shared storage
- B. a command or script to determine application state
- C. start and stop scripts or commands
- D. application strict adherence to local host name
- E. the ability to add logs to /var/VRTSvcs/log/engine_A.log

Correct Answer: AC

QUESTION 5

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

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