



Administration of Veritas InfoScale Availability 7.1 for UNIX/Linux

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#### **QUESTION 1**

Refer to the configuration.

```
group websg (
SystemList = { sys1 = 1, sys2 = 2 }
AutoStartList = { sys1 }
Frozen = 1
}
```

What will happen to the websg service group if the websg is online when all the systems in the cluster are rebooted simultaneously, then all the systems finish booting and successfully join the cluster?

- A. it will unfreeze on reboot and start on sys1
- B. it will remain offline on all systems
- C. it will return to the state it was in prior to the reboot
- D. it will start on sys1 in a frozen state

Correct Answer: A

## **QUESTION 2**

Which script should an administrator use to collect core dump and stack traces along with GAB and LLT information for support analysis?

- A. getsupport.sh
- B. commlinkspt
- C. loggather.sh
- D. getcomms
- Correct Answer: D

Reference: https://www.veritas.com/content/support/en\_US/doc/129672940-129672944-0/uxrt-731\_v30708445-129672944

#### **QUESTION 3**

What does it mean when a cluster node is in the REMOTE\_BUILD state?

A. The in-memory cluster configuration is being built by copying the in –memory configuration from another running cluster node.



B. The node is building the in-memory cluster configuration from the primary main.cf file on a remote node.

C. The in-memory configuration on the node is being updated to reflect configuration changes being made on a remote node.

D. It is the last node to join the cluster and must wait to build the in-memory configuration until all other nodes have their in-memory configuration.

Correct Answer: C

## **QUESTION 4**

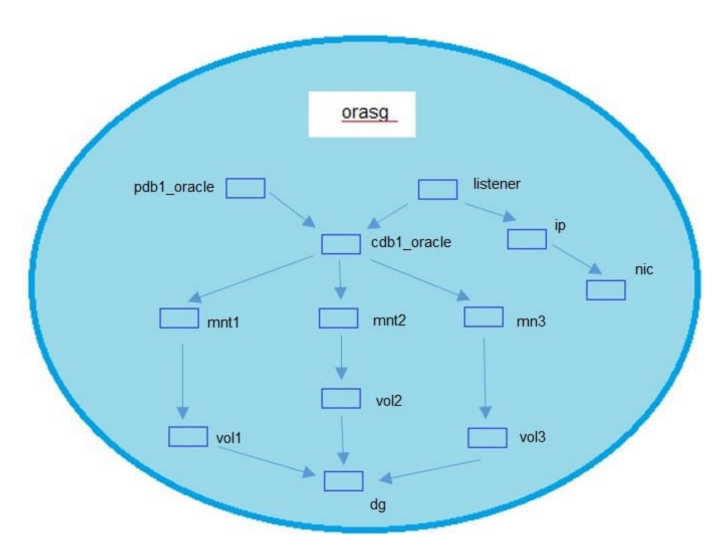
Refer to the exhibit.

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:

ManageFaults = ALL FaultPropagation = 0 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 5**

Which action should the 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 over iSCSI
- D. ensure the CP server is on a reliable network

Correct Answer: D

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