



# VCS-256<sup>Q&As</sup>

Administration of Veritas InfoScale Availability 7.1 for UNIX/Linux

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## QUESTION 1

Which command can an administrator run on each node to gather logs containing information on the installed software, cluster configuration, systems, logs, and related information to create a file for Veritas Technical Support analysis?

- A. `/var/VRTSvca/logs/logcollect`
- B. `/opt/VRTSvca/bin/hagetcf`
- C. `/opt/VRTSvca/bin/nodedump`
- D. `/opt/VRTSvca/bin/haconfig -dump`

Correct Answer: B

Reference: [https://www.veritas.com/support/en\\_US/doc/129674930-129674933-0/uxrt-731\\_v44377945-129674933](https://www.veritas.com/support/en_US/doc/129674930-129674933-0/uxrt-731_v44377945-129674933)

## QUESTION 2

An administrator adds a new Mount resource using the command line. After running the `hastatus-sum` command, the administrator notices the state of the resource is `RESOURCES NOT PROBED`. Which command should the administrator run to allow the resource to be probed?

See Exhibits:

```
Mount Log02_Mount (  
    Enabled = 0  
    FsckOpt = "-y"  
    BlockDevice = "/dev/vx/dsk/testdg/Log02"  
    FSType = vxfs  
)
```

```
hastatus --sum  
-- RESOURCES NOT PROBED  
-- Group      Type      Resource      System  
E DB          Mount     Log02_Mount   server101  
E DB          Mount     Log02_Mount   server102
```

- A. `hares -refreshinfo Log02_Mount -sys server101`
- B. `hares -modify Log02_Mount Enabled 1`
- C. `hares -probe Log02_Mount -sys server101`



D. hares -action Log02\_Mount ProbeReTry

Correct Answer: B

Reference: <https://vox.veritas.com/t5/Cluster-Server/VCS-new-volume-created-Need-to-add-up-under-existing-Resource/td-p/285645>

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### QUESTION 3

An administrator is responsible for a stretched cluster between two data centers in different locations. The data is mirrored between sites. How should the configuration be deployed to maximize resilience if the administrator wants to set up I/ O fencing?

- A. three coordinator disks at the primary site and three coordinator disks at the secondary site
- B. two coordinator disks at the primary site and one coordinator disk at the secondary site
- C. one coordinator disk at the primary site, one coordinator disk at the secondary site, and a coordination point server at the third site
- D. three coordinator disks at the primary site must be mirrored to coordinator disks at the secondary site

Correct Answer: D

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### QUESTION 4

The Oracle database administrator needs to shut down the Veritas Cluster Server (VCS) controlled database to apply patches. The manual shutdown 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

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### QUESTION 5

An administrator wants to make a single instance Oracle database highly available and take advantage of Veritas Cluster File System. Which solution should the administrator deploy?

- A. InfoScale Enterprise
- B. InfoScale Availability



C. InfoScale Storage

D. InfoScale Foundation and InfoScale Availability

Correct Answer: C

Reference:

[https://www.veritas.com/content/support/en\\_US/doc/129688893-129688896-0/uxrt-731\\_v59732780-129688896](https://www.veritas.com/content/support/en_US/doc/129688893-129688896-0/uxrt-731_v59732780-129688896)

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