



VCS-256^{Q&As}

Administration of Veritas InfoScale Availability 7.1 for UNIX/Linux

Pass Veritas VCS-256 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/vcs-256.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Veritas
Official Exam Center

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers



**QUESTION 1**

What does the AdaptiveHA feature of Veritas Cluster Server (VCS) provide?

- A. It uses the Priority attribute of service groups to take lower priority service groups offline when a higher priority service group fails over to the system.
- B. It selects the biggest available target system to fail over an application when the service group attribute FailOverPolicy is set to BiggestAvailable.
- C. It switches a service group with FailOverPolicy set to BiggestAvailable to less loaded systems in the cluster when the local system becomes overloaded.
- D. It provides increased availability to the applications on the single node VCS cluster in virtual environments for planned maintenance events.

Correct Answer: D

Reference:

https://sort.veritas.com/public/documents/vis/7.1/linux/productguides/html/infoscale_solutions_71_lin/ch19s01.htm

QUESTION 2

An installed cluster has been licensed with the keyless licensing option. The administrator has yet to configure the cluster to be managed by Veritas InfoScale Operations Manager (VIOM). What will happen when 60 days have passed since installation?

- A. The cluster will shut down.
- B. The cluster will log messages related to licensing.
- C. The cluster will disallow administrative changes until licensed.
- D. The cluster will cease to respond if a resource faults.

Correct Answer: B

Reference: https://www.veritas.com/support/en_US/doc/123015445-123015449-0/br72_wxrt-tot_v55825087-123015449

QUESTION 3

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

- A. hstop
- B. hstop -all
- C. hstop -all -force



D. `hastop -all -freeze`

Correct Answer: A

QUESTION 4

Which two capabilities can an administrator use to ensure availability within Docker Containers? (Select 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 and 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 5

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>

[VCS-256 PDF Dumps](#)

[VCS-256 VCE Dumps](#)

[VCS-256 Exam Questions](#)