

VCS-254^{Q&As}

Administration of Veritas Cluster Server 6.1 for UNIX

Pass Veritas VCS-254 Exam with 100% Guarantee

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

https://www.leads4pass.com/vcs-254.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

An application is started and stopped using custom scripts and consists of a single running daemon process.	Which
type of resource is recommended to cluster this application?	

- A. Process
- B. Program
- C. Application
- D. Init

Correct Answer: C

QUESTION 2

Which statement is true about using the hares -override CSGNIC MonitorInterval command?

- A. It must be changed for the Resource Type.
- B. It must be set in the TypeDefaults.cf.
- C. It sets MonitorInterval for CSGNIC to 0.
- D. It allows setting MonitorInterval for CSGNIC.

Correct Answer: D

QUESTION 3

Which files can you use to recreate a corrupt main.cf configuration file? (Choose two.)

- A. main.cf.previous
- B. main.cmd.previous
- C. main.cmd
- D. types.cf.previous
- E. types.cf

Correct Answer: AC

QUESTION 4

Which two should be considered when manually taking a service group offline with service group dependencies? (Select two.)

- A. For all soft dependencies, the child group can go offline regardless of the state of the parent group.
- B. With firm dependencies, if the parent group is online, the child group offline is rejected.
- C. For the online local hard dependency, if the parent group is online, the child group online is rejected.
- D. The parent group offline is rejected only when the child group is online.
- E. For hard dependencies, if the parent group goes offline, the child is taken offline automatically.

Correct Answer: AB

QUESTION 5

A Veritas Cluster Server (VCS) administrator has to change NICs used as the heartbeat links due to network reconfiguration.

What is the correct order for the cluster and heartbeat protocols to be shut down?

A. VCS --> Fencing --> GAB --> LLT

B. VCS --> Fencing --> LLT --> GAB

C. Fencing --> VCS --> GAB --> LLT

D. Fencing --> VCS --> LLT --> GAB

Correct Answer: A

VCS-254 Study Guide

VCS-254 Exam Questions

VCS-254 Braindumps