

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.pass4itsure.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



https://www.pass4itsure.com/vcs-254.html 2024 Latest pass4itsure VCS-254 PDF and VCE dumps Download

QUESTION 1
On a cluster, what does the following command display?
Hares -display -ovalues
A. all online resource attributes
B. all overridden resource attributes
C. all uncommitted resource attributes
D. all default resource attributes
Correct Answer: B
QUESTION 2
Which Veritas Cluster Server command should be used to change OnlineRetryLimit for all Mount resources?
A. haattr
B. hagrp
C. hatype
D. haagent
Correct Answer: C
QUESTION 3
Before attempting to verify the operation of LLT, GAB, or the cluster, the following steps are taken:
Log in to any node in the cluster as superuser. Place the VCS command directory in your PATH variable: # export PATH=\$PATH:/usr/sbin:/opt/VRTS/bin:/opt/VRTSvcs/bin
Which command is invalid for configuration verification?
A. haconf -display
B. hastatus -summary
C. Iltstat -nvv
D. gabconfig -a
Correct Answer: A

https://www.pass4itsure.com/vcs-254.html 2024 Latest pass4itsure VCS-254 PDF and VCE dumps Download

QUESTION 4

Which two resource type attributes can be set to tune Veritas Cluster Server failover characteristics? (Sele

- A. AutoStart
- B. ConfInterval
- C. ConfTimeout
- D. MonitorInterval
- E. OfflineMonitorInterval

Correct Answer: BD

QUESTION 5

What are two operating systems supported by Veritas Cluster Server? (Select two.)

- A. Fedora
- B. Red Hat Enterprise Server
- C. openSuSe
- D. Mac OS
- E. AIX

Correct Answer: BE

VCS-254 PDF Dumps VCS-254 Practice Test VCS-254 Exam Questions