VCS-261^{Q&As}

Administration of Veritas InfoScale Storage 7.3 for UNIX/Linux

Pass Veritas VCS-261 Exam with 100% Guarantee

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

https://www.leads4pass.com/vcs-261.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Which log file should an administrator view to identify the InfoScale Storage commands that have been executed on a system?

- A. vxcmdlog -1
- B. vxtranslog -1
- C. more /etc/vx/log/cmdlog
- D. more /etc/vx/log/tasklog

Correct Answer: C

Reference: https://www.veritas.com/support/en_US/doc/129672940-129672944-0/uxrt-731_idSF270739553-129672944

QUESTION 2

Which command configures a disk for use by InfoScale Storage for UNIX?

- A. vxdiskconfig
- B. vxdisksetup
- C. vxdg
- D. vxdmpadm
- Correct Answer: B

QUESTION 3

What is the key benefit of file replication?

- A. synchronous replication
- B. asynchronous replication
- C. periodic replication
- D. continuous replication
- Correct Answer: D

Reference: https://sort.veritas.com/public/documents/vie/7.0/vmwareesx/productguides/html/ sfhas_virtualization/ch01s04.htm

QUESTION 4

What is the default caching mode of a VxFS cache area for a specified mount point?

- A. nocaching
- B. write
- C. read
- D. write-back

Correct Answer: C

QUESTION 5

Which two details are available on the Deployment Report in Veritas InfoScale Operations Manager (VIOM)? (Choose two.)

- A. the version of the InfoScale product installed on the host
- B. the total storage allocated across enclosures by host
- C. the total number of deployment policies that are violated
- D. the number of hosts with InfoScale licenses installed
- E. how discovered storage is being consumed by host
- Correct Answer: AD

VCS-261 VCE Dumps

VCS-261 Practice Test

VCS-261 Exam Questions