



VCS-255^{Q&As}

Administration of Veritas Storage Foundation 6.1 for UNIX

Pass Veritas VCS-255 Exam with 100% Guarantee

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

<https://www.geekcert.com/vcs-255.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

A disk has been initialized for use in Veritas Volume Manager (VxVM).

Which command is used to create a disk group named datadg on a device shown as device_tag and using a disk media name of datadg01?

- A. vxdg setup datadg datadg01=device_tag
- B. vxdg define datadgdevice_tag=datadg01
- C. vxdginitdatadgdevice_tag=datadg01
- D. vxdginitdatadg datadg01=device_tag

Correct Answer: D

QUESTION 2

What are valid reasons for adding a mirror to a volume? (Choose three.)

- A. To add redundancy through parity
- B. To eliminate a single point of failure
- C. To improve write performance
- D. To improve read performance
- E. To migrate data

Correct Answer: BDE

QUESTION 3

The datadg disk group contains four disks. A 100 MB volume named test is striped across two disks with a stripe unit size of 4K. The following vxtrace output was generated: START write vdev test block 115392 len 64 concurrency 1 pid 6948 3602 START write disk c1t8d0s2 op 3601 block 57696 len 8 3603 START write disk c1t9d0s2 op 3601 block 57696 len 8 3604 START write disk c1t8d0s2 op 3601 block 57704 len 8 3605 START write disk c1t9d0s2 op 3601 block 57704 len 8 3606 START write disk c1t8d0s2 op 3601 block 57712 len 8 3607 START write disk c1t9d0s2 op 3601 block 57712 len 8 3608 START write disk c1t8d0s2 op 3601 block 57720 len 8 3609 START write disk c1t9d0s2 op 3601 block 57720 len 8 3602 END write disk c1t8d0s2 op 3601 block 57696 len 8 time 0 3603 END write disk c1t9d0s2 op 3601 block 57696 len 8 time 0 3604 END write disk c1t8d0s2 op 3601 block 57704 len 8 time 1 3606 END write disk c1t8d0s2 op 3601 block 57712 len 8 time 1 3608 END write disk c1t8d0s2 op 3601 block 57720 len 8 time 1 3605 END write disk c1t9d0s2 op 3601 block 57704 len 8 time 1 3607 END write disk c1t9d0s2 op 3601 block 57712 len 8 time 1 3609 END write disk c1t9d0s2 op 3601 block 57720 len 8 time 1 3601 END write vdev test op 3601 block 115392 len 64 time 1 Assume one block is equivalent to 512 bytes. (Solaris-style disk names are not relevant.) How many writes did Volume Manager perform to each disk?

- A. One



- B. Two
- C. Four
- D. Eight

Correct Answer: C

QUESTION 4

What enables combining disks or LUNs into logical collections to make administration easier?

- A. volume
- B. plex
- C. subdisk
- D. disk group

Correct Answer: D

QUESTION 5

Which command creates a RAID-5 volume with an attached log?

- A. vxassist -g datadg make datavol layout=raid5 ncol=3
- B. vxassist -g datadg make datavol layout=raid5,addlog ncol=3
- C. vxassist -g datadg make datavol layout=raid5,raid5log ncol=3
- D. vxassist -g datadg make datavol layout=raid5,rlog ncol=3

Correct Answer: A

[VCS-255 VCE Dumps](#)

[VCS-255 Practice Test](#)

[VCS-255 Braindumps](#)