

ISLEVER

250-250

Veritas Storage Foundation 5.0 Administration
for UNIX

DEMO

<https://www.islever.com/250-250.html>

<https://www.islever.com/symantec.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

Note: The answer is for reference only, you need to understand all question.

QUESTION 1

Which command removes the datadg02 disk from the datadg disk group?

- A. vxassist datadg rmdisk datadg02
- B. vxdg datadg rmdisk datadg02
- C. vxassist datadg remove disk datadg02
- D. vxdg datadg remove datadg02

Answer: B

QUESTION 2

Which states are displayed in the output of vxprint? (Choose two.)

- A. Data
- B. Kernel
- C. File System
- D. Volume
- E. User

Answer: BD

QUESTION 3

Which statements are true about renaming the disk object? (Choose two.)

- A. New disk names must be unique within the disk group.
- B. All subdisks will be renamed together with the disk.
- C. The disk group needs to be offline.
- D. The new disk name must be unique within the system.
- E. Subdisks names will remain the same.

Answer: AE

QUESTION 4

What are valid mount options for a Veritas file system? (Choose two.)

- A. nolargefiles

- B.shared
- C.logtmp
- D.delaylog
- E.logdelay

Answer: AD

QUESTION 5

Which command grows the datavol volume by an additional 30 MB and resizes the file system at the same time?

- A.vxassist -g datadg growby datavol 30m
- B.vxresize -g datadg datavol 30m
- C.vxresize -g datadg datavol +30m
- D.vxassist -g datadg growto datavol 30m

Answer: C

QUESTION 6

Which vxassist parameter is used to set the number of data plexes in a non-layered mirrored volume?

- A.nplex
- B.numplex
- C.nummirror
- D.nmirror

Answer: D

QUESTION 7

After initializing a disk for use in Volume Manager, 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.vxassist create datadg datadg01=device_tag
- B.vxdg create datadg datadg01=device_tag
- C.vxdg init datadg datadg01=device_tag
- D.vxassist datadg init datadg01= device_tag

Answer: C

QUESTION 8

Which command upgrades the datadg disk group from version 50 to the current disk group version?

- A. vxdg -T 50 upgrade datadg
- B. vxdg upgrade datadg
- C. vxdg currvers datadg
- D. vxdg 50 currvers datadg

Answer: B

QUESTION 9

What occurs when you add an initialized disk to an existing disk group? (Choose two.)

- A. The public and private regions are created on the disk.
- B. An empty volume is created on the disk by default.
- C. The disk group configuration database is updated.
- D. Volume Manager performs a rescan to recognize all newly configured disks.
- E. The disk is stamped with the system host ID.

Answer: CE

QUESTION 10

Which statement is true about adding a mirror to an existing striped volume?

- A. A concatenated plex is added to the volume by default.
- B. You can use any disks in the disk group to contain the new plex.
- C. Synchronization of the new plex is required.
- D. You should add the new plex to a different disk group for redundancy.

Answer: C

QUESTION 11

Which commands display plex, volume, and kernel states? (Choose two.)

- A. vxcat
- B. vxdisplay
- C. vxinfo
- D. vxprint