



**BrainDumps  
Collection**

# Symantec

## ST0-148 Exam

**Symantec Administration of Veritas Storage Foundation 6.0 for Unix  
Technical Assessment Exam**

**Thank you for Downloading ST0-148 exam PDF Demo**

You can also try our ST0-148 practice exam software

**Download Free Demo**

<https://www.braindumpscollection.com/ST0-148.html>

# DEMO

# VERSION

(LIMITED CONTENT)

# Questions & Answers

---

**Question: 1**

---

Which command can an administrator use to display the bsize and logsize used on an existing file system?

- A. mkfs
- B. fsadm
- C. mount
- D. fsmap

---

**Answer: A**

---

---

**Question: 2**

---

A system with a single, locally mounted file system loses power and is subsequently restarted. All hardware is functioning properly and the intent log is valid. The administrator then mounts the file system using the mount command. What is the expected behavior?

- A. Mount will replay the intent log.
- B. Mount prints an error stating that a fsck log replay will be required.
- C. Mount succeeds silently as normal.
- D. Mount prints an error message stating that a full fsck will be required.

---

**Answer: A**

---

---

**Question: 3**

---

Veritas File System (VxFS) is an extent based file system. Which two pieces of information form the basis of an extent? (Select two.)

- A. inode number
- B. offset
- C. length
- D. owner's UID
- E. block size

---

**Answer: BC**

---

---

**Question: 4**

---

Which command resizes the file system without changing the volume size?

- A. tuneufs
- B. vxresize

- C. fsadm
- D. vxfsadm

---

**Answer: C**

---

---

**Question: 5**

---

A Veritas Volume Manager (VxVM) disk named Disk\_4 has been removed from the datadg disk group. Which command is used to remove this disk from Veritas Volume Manager (VxVM) control?

- A. vxdisk -g datadg rmdisk Disk\_4
- B. vxdiskunsetup Disk\_4
- C. vxdg -g datadg rmdisk Disk\_4
- D. vxdisksetup -r Disk\_4

---

**Answer: B**

---

---

**Question: 6**

---

What is the default private region size for Veritas Volume Manager (VxVM) disks?

- A. 8MB
- B. 16MB
- C. 32MB
- D. 64MB

---

**Answer: C**

---

---

**Question: 7**

---

An administrator needs to move all data volumes and disks in diskgroup appdg into an existing diskgroup named webdg. The end result will yield one diskgroup on the system: webdg. Which command should the administrator use to move the data volumes?

- A. vxdg move appdg webdg
- B. vxdg split appdg webdg
- C. vxdg join appdg webdg
- D. vxdg add appdg webdg

---

**Answer: C**

---

---

**Question: 8**

---

Which two conditions are applicable to disks of a disk group that have been destroyed with the vxdg destroy command without re-deploying the disks? (Select two.)

- A. The destroy operation retains the on-disk disk group ID, which makes the disk group recoverable.
- B. The destroy operation clears the on-disk disk group ID, which makes recovery impossible.
- C. The destroy operation clears the on-disk disk group name and makes disks available for use in other disk groups.
- D. The destroy operation clears the on-disk disk group name and re-initializes all of the disks.
- E. The destroy operation deports the disk group and re-formats all of the disks.

---

**Answer: AC**

---

---

**Question: 9**

---

An administrator plans to move disks EMC\_11 and EMC\_12 from diskgroup appdg to diskgroup webdg. There are several volumes residing on both disks, so the administrator needs a list of volumes that will be affected for planning purposes. Which command should the administrator use to generate the list?

- A. vxdg listclone appdg webdg
- B. vxdg listmeta EMC\_11 EMC\_12
- C. vxdg list appdg webdg
- D. vxdg listmove appdg webdg EMC\_11 EMC\_12

---

**Answer: D**

---

---

**Question: 10**

---

The disk group appdg is imported onto host01 using the vxdg -t import appdg command. Volumes have been started and file systems mounted. The system is then gracefully rebooted. What happens to the appdg disk group after host01 has restarted?

- A. The appdg disk group is automatically imported; all volumes in the disk group are automatically started.
- B. The appdg disk group is automatically temporarily imported; all volumes in the disk group are automatically started.
- C. The appdg disk group remains deported; only host01 can import the disk group using the vxdg import appdg command.
- D. The appdg disk group remains deported; any host that can access the appdg disk group can import it.

---

**Answer: D**

---

**Thank You for trying ST0-148 PDF Demo**

To try our ST0-148 practice exam software visit link below

<https://www.braindumpscollection.com/ST0-148.html>

## Start Your ST0-148 Preparation

Use Coupon "20OFF" for extra 20% discount on the purchase of Practice Test Software. Test your ST0-148 preparation with actual exam questions.