

# Veritas

## Exam VCS-255

**Administration of Veritas Storage Foundation 6.1 for UNIX**

Version: 5.0

**[ Total Questions: 408 ]**

**Topic break down**

<b>Topic</b>	<b>No. of Questions</b>
<b>Topic 1: Volume A</b>	<b>100</b>
<b>Topic 2: Volume B</b>	<b>100</b>
<b>Topic 3: Volume C</b>	<b>100</b>
<b>Topic 4: Volume D</b>	<b>108</b>

**Topic 1, Volume A****Question No : 1 - (Topic 1)**

Which display command consolidates information from Veritas Volume Manager (VxVM) and Veritas File System (VxFS)?

- A. vxprint
- B. vxadm
- C. vxsfadm
- D. vxlist

**Answer: D**

**Question No : 2 - (Topic 1)**

The vxassist convert command can be used to convert between which two volume layouts? (Select two.)

- A. mirror-stripe to stripe-mirror
- B. mirror-stripe to RAID-5
- C. concat-mirror to concat
- D. mirror-stripe to stripe
- E. concat-mirror to mirror-concat

**Answer: A,E**

**Question No : 3 - (Topic 1)**

A disk group with four disks contains a two-column striped and mirrored volume.

Which step must be performed first to change the volume to have three columns without losing the redundancy?

- A. use the vxassist command to relayout the volume
- B. use the vxrelayout command to relayout the volume
- C. use the vxassist command to convert the volume

D. use the vxdg command to add two disks to the disk group

**Answer: D**

**Question No : 4 - (Topic 1)**

Which Storage Foundation utility is used to generate random read and random write workloads so that the performance of a file system can be analyzed?

- A. vxbench
- B. vxtrace
- C. vxstat
- D. vmstat

**Answer: D**

**Question No : 5 - (Topic 1)**

Which advantage does the Data Change Object (DCO) feature provide?

- A. optimized resynchronization of stale volume data
- B. optimized SmartMove
- C. optimized replication of volume data
- D. optimized file compression

**Answer: A**

**Question No : 6 - (Topic 1)**

Given the following command:

```
vxassist -g datadg make datavol 10g layout=stripe !ctrl:c2
```

Which instruction does the !ctrl:c2 attribute prompt Veritas Storage Foundation 6.1 for UNIX to follow?

- A. to exclude devices connected to controller c2
- B. to use only devices connected to controller c2
- C. to use two LUNs to create the volume
- D. to stripe across LUNs on c2 only

**Answer: A**

**Question No : 7 - (Topic 1)**

Where do the private and public regions of Cross-platform Data Sharing (CDS) formatted disks reside?

- A. on separate disk slices
- B. on a single disk slice
- C. on reserved slices
- D. on a boot slice

**Answer: B**

**Question No : 8 - (Topic 1)**

Which two Veritas Storage Foundation 6.1 for UNIX components are required to perform thin reclamation on a thin provision capable array? (Select two.)

- A. Dynamic Multi-Pathing
- B. Veritas Operations Manager (VOM)
- C. FlashSnap
- D. Veritas File System (VxFS)
- E. Intelligent Storage Provisioning (ISP)

**Answer: A,D**

**Question No : 9 - (Topic 1)**

What is the recommended placement of the Symantec Mail Security 8300 product in the network?

- A. at the perimeter of the network
- B. behind other SMTP filtering products
- C. behind other SMTP relays
- D. directly in front of the firewall

**Answer: A**

**Question No : 10 - (Topic 1)**

Why is FastResync enabled automatically for volumes created on thin LUNs?

- A. Volumes based on thin LUNs are more likely to require resync than volumes based on thick LUNs.
- B. To ensure thin LUNs remain thin should resync be required.
- C. To ensure data written to volumes based on thin LUNs is persistent.
- D. Resync for volumes based on thin LUNs is slower than resync for volumes based on thick LUNs and FastResync bridges this performance gap.

**Answer: B**

**Question No : 11 - (Topic 1)**

Which command should be used to manage the contents of volboot?

- A. vxvolboot
- B. vxdctl
- C. vxedit
- D. vxconfigd

**Answer: B**

**Question No : 12 - (Topic 1)**

Refer to the exhibit.

## Veritas VCS-255 : Practice Test

v	appvol	-	ENABLED	ACTIVE	204800	SELECT	-	fsgen
pl	appvol-01	appvol	ENABLED	ACTIVE	205056	STRIPE	3/128	RW
sd	appdg01-01	appvol-01	appdg01	0	68352	0/0	emc0_dd7	ENA
sd	appdg02-01	appvol-01	appdg02	0	68352	1/0	emc0_dd8	ENA
sd	appdg03-01	appvol-01	appdg03	0	68352	2/0	emc0_dd9	ENA
pl	appvol-02	appvol	ENABLED	ACTIVE	205056	STRIPE	3/128	RW
sd	appdg04-01	appvol-02	appdg04	0	68352	0/0	emc0_d10	ENA
sd	emc0_d11-01	appvol-02	emc0_d11	0	68352	1/0	emc0_d11	ENA
sd	emc0_d12-01	appvol-02	emc0_d12	0	68352	2/0	emc0_d12	ENA

What is the layout of the volume?

- A. concat-mirror
- B. mirror-stripe
- C. mirror-concat
- D. stripe-mirror

**Answer: B**

**Question No : 13 - (Topic 1)**

An organization is trading in an array and needs to securely clean file system data.

Which command should the administrator use to shred the data?

- A. vxassist
- B. vxdiskunsetup
- C. mkfs
- D. fsadm

**Answer: B**

**Question No : 14 - (Topic 1)**

Refer to the exhibit.

## Veritas VCS-255 : Practice Test

v	appvol	-	ENABLED	ACTIVE	2097152	SELECT	appvol-04	fsgen
pl	appvol-04	appvol	ENABLED	ACTIVE	2097408	STRIPE	3/128	RW
sv	appvol-S01	appvol-04	appvol-L01	1	699136	0/0	2/3	ENA
v2	appvol-L01	-	ENABLED	ACTIVE	699136	SELECT	-	fsgen
p2	appvol-P01	appvol-L01	DISABLED	IOFAIL	699136	CONCAT	-	RW
s2	appdg02-01	appvol-P01	appdg02	766976	699136	0	emc0_dd8	ENA
p2	appvol-P02	appvol-L01	ENABLED	ACTIVE	699136	CONCAT	-	RW
s2	appdg04-02	appvol-P02	appdg04	0	699136	0	emc0_d10	ENA
p2	appvol-P03	appvol-L01	ENABLED	ACTIVE	699136	CONCAT	-	RW
s2	appdg07-02	appvol-P03	appdg07	0	699136	0	3pardata0_50	ENA
sv	appvol-S02	appvol-04	appvol-L02	1	699136	1/0	2/3	ENA
v2	appvol-L02	-	ENABLED	ACTIVE	699136	SELECT	-	fsgen
p2	appvol-P04	appvol-L02	ENABLED	ACTIVE	699136	CONCAT	-	RW
s2	appdg02-02	appvol-P04	appdg02	0	699136	0	emc0_dd8	ENA
p2	appvol-P05	appvol-L02	ENABLED	ACTIVE	699136	CONCAT	-	RW
s2	appdg05-02	appvol-P05	appdg05	0	699136	0	emc0_d11	ENA
p2	appvol-P06	appvol-L02	DISABLED	NODEVICE	699136	CONCAT	-	RW
s2	appdg08-02	appvol-P06	appdg08	0	699136	0	-	NDEV
sv	appvol-S03	appvol-04	appvol-L03	1	699136	2/0	2/3	ENA
v2	appvol-L03	-	ENABLED	ACTIVE	699136	SELECT	-	fsgen
p2	appvol-P07	appvol-L03	ENABLED	ACTIVE	699136	CONCAT	-	RW
s2	appdg03-02	appvol-P07	appdg03	0	699136	0	emc0_dd9	ENA
p2	appvol-P08	appvol-L03	DISABLED	NODEVICE	699136	CONCAT	-	RW
s2	appdg06-02	appvol-P08	appdg06	0	699136	0	-	NDEV
p2	appvol-P09	appvol-L03	ENABLED	ACTIVE	699136	CONCAT	-	RW
s2	appdg09-02	appvol-P09	appdg09	0	699136	0	3pardata0_52	ENA
dc	appvol_dco	appvol	appvol_dcl					
v	appvol_dcl	-	ENABLED	ACTIVE	67840	SELECT	-	gen
pl	appvol_dcl-01	appvol_dcl	DISABLED	NODEVICE	67840	CONCAT	-	RW
sd	appdg01-03	appvol_dcl-01	appdg01	699136	67840	0	-	NDEV
pl	appvol_dcl-02	appvol_dcl	ENABLED	ACTIVE	67840	CONCAT	-	RW
sd	appdg02-03	appvol_dcl-02	appdg02	699136	67840	0	emc0_dd8	ENA

The appvol volume contains a Veritas File System (VxFS) file system and is mounted to /app. The volume has experienced multiple disk failures.

What is the state of the data on the mounted file system?

- A. unavailable
- B. corrupted
- C. partially available
- D. fully accessible

**Answer: D**

**Question No : 15 - (Topic 1)**

What are two advantages of a properly configured striped volume layout? (Select two.)

- A. provides hot-relocation
- B. provides load balancing
- C. improves performance
- D. provides data redundancy



E. improves reliability

**Answer: B,C**

**Question No : 16 - (Topic 1)**

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 afsck 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 No : 17 - (Topic 1)**

Which command line utility is used to view Veritas Volume Manager (VxVM) plexes?

- A. vxdisk
- B. vxdg
- C. vxplex
- D. vxprint

**Answer: D**

**Question No : 18 - (Topic 1)**

A volume manager disk, EMC\_10, in diskgroupappdg is used for a 30G simple volume and it is mounted. An administrator needs to relocate the disk EMC\_10 and its associated volume from diskgroupappdg to webdg while preserving the user data.

Which command(s) should the administrator use after unmounting the file system?

- A. vxdisk reclaim EMC\_10; vxdg -g webdgadddisk EMC\_10
- B. vxdg -g appdgrmdisk EMC\_10; vxdg -g webdgaddisk EMC\_10
- C. vxdg move appdgwebdg EMC\_10
- D. vxdg migrate appdgwebdg EMC\_10

**Answer: C**

**Question No : 19 - (Topic 1)**

Which two Symantec Mail Security 8300 Control Center components can be used to store email security violations? (Select two.)

- A. Suspect virus quarantine
- B. Email virus logging
- C. Message audit logs
- D. Email spam quarantine
- E. Instant message quarantine

**Answer: A,D**

**Question No : 20 - (Topic 1)**

Which command displays thin provisioning capable devices?

- A. vxdisk
- B. vxdefault
- C. vxddladm
- D. vxdmpadm

**Answer: B**

**Question No : 21 - (Topic 1)**

Which command attempts to repair a missing disk access record by finding the name of the device in the private region and matching it to an existing disk media record?

- A. vxdisk