

QUESTION & ANSWER

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Exam : **ST0-94X**

Title : Veritas Storage Foundation

5.1 for UNIX (STS)

Version: Demo

- 1. Which two features are available only with Storage Foundation Enterprise? (Select two.)
- A. Cross-platform Data Sharing (CDS)
- B. Dynamic Storage Tiering (DST)
- C. Veritas Operations Manager (VOM)
- D. Dynamic Multipathing (DMP)
- E. ability to import LUN snapshots

Answer: AB

2. Refer to the exhibit.

V	datavol	-	ENABLED	ACTIVE	2097152	SELECT	- fsgen
pl	datavol-01	datavol	ENABLED	ACTIVE	2097408	STRIPE	3/128 RH
sd	datadg01-01	datavol-01	datadg01	0	699136	0/0	hds9500-alua0_6 ENA
sd	datadg02-01	datavol-01	datadg02	0	699136	1/0	hds9500-alua0_7 ENA
sd	datadg03-01	datavol-01	datadg03	0	699136	2/0	hds9500-alua0_8 ENA
pl	datavol-02	datavol	ENABLED	ACTIVE	2097408	STRIPE	3/128 RH
sd	datadg04-01	datavol-02	datadg04	0	699136	0/0	hds9500-alua0_9 ENA
sd	datadg05-01	datavol-02	datadg05	0	699136	1/0	hds9500-alua0_10 ENA
sd	datadg06-01	datavol-02	datadg06	0	699136	2/0	hds9500-alua0_11 ENA

What can the administrator determine about the layout of the volume described in the 'vxprint' output provided in the exhibit?

- A. The volume is striped across six disks.
- B. The volume is mirrored with two plexes striped across three columns.
- C. The volume is layered with two sub-volumes mirrored across three disks.
- D. The volume is mirrored with three plexes striped across two columns.

Answer: B

3. An administrator wants to use the Veritas Enterprise Administrator GUI to manage Veritas Storage Foundation from a remote system.

Which two services must be running on the Veritas Storage Foundation server? (Select two.)

- A. vxconfigd
- B. vxservice
- C. vea
- D. vxsvc
- E. vxsvcctrl

Answer: BD

- 4. Which two circumstances justify moving a disk group from Server A to Server B? (Select two.)
- A. Server A is having hardware problems.
- B. The volumes on Server B are redundant.
- C. Server B offers better performance than Server A.
- D. The volumes on Server A are concatenated.
- E. Server B has no access to the SAN.

Answer: AE

- 5. What is a primary advantage of the concatenation type of volume layout?
- A. better free space utilization

B. improved performance C. automatic load balancing D. improved availability Answer: A 6. Which command should be used to lock a mounted vxfs file system? A. fsck B. mountlock C. vxedit D. fsadm Answer: D 7. Which Veritas Volume Manager daemon monitors changes to the disk group configuration data and automatically saves to a file any configuration changes that occur? A. vxconfigd B. vxrelocd C. vxconfigbackupd D. vxiod Answer: C 8. Which Storage Foundation utility is used to generate random read and random write work loads so that the performance of a file system can be analyzed? A. vxbench B. vxtrace C. vxstat D. vmstat Answer: A 9. Which command displays the number of paths for disk hds9500-alua0_57? A. vxdisk -p list hds9500-alua0_57 B. vxdisk scandisk hds9500-alua0_57 C. vxdmpadm list hds9500-alua0_57 D. vxdisk list hds9500-alua0_57 Answer: D 10. An administrator sets up site awareness on a host, and wants to verify that everything is set up Which command should they execute to break off one of the sites to verify the configuration? A. vxbreak site B. vxfiredrill C. vxdg detachsite

D. vxsite detach Answer: C

- 11. Which type of storage virtualization is Veritas Storage Foundation?
- A. network-based
- B. storage-based
- C. host-based
- D. direct-based

Answer: C

- 12. What does storage virtualization create?
- A. additional storage space
- B. more processing power
- C. an abstraction layer above physical storage
- D. more virtual memory

Answer: C

- 13. Which scenario requires host-based storage virtualization?
- A. A server needs access to network-attached storage.
- B. Servers with different operating systems need to access a single disk array.
- C. Multiple servers need to access a single disk array.
- D. A server needs to mirror data across disk arrays from different vendors.

Answer: D

- 14. Which component of Veritas Storage Foundation virtualizes storage?
- A. File System
- B. Volume Manager
- C. Cluster Server
- D. Volume Replicator

Answer: B

- 15. Which type of storage virtualization presents disks from multiple arrays and multiple vendors virtually to one or more servers?
- A. host-based
- B. network-based
- C. storage-based
- D. web-based

Answer: B