

Veritas

VCS-257 Exam

Veritas Administration of Veritas InfoScale Storage 7.1 for UNIX/Linux Exam

Thank you for Downloading VCS-257 exam PDF Demo

You can Buy Latest VCS-257 Full Version Download

https://www.certkillers.net/Exam/VCS-257

Version: 9.0

Question: 1

Given the following command:

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

Which instruction does the !ctrl:c2 attribute prompt Volume Manager to follow?

A. to exclude devices connected to controller c2

- B. to exclude devices connected to all controllers except c2
- C. to exclude devices from enclosure named "ctrl"
- D. to exclude all but the fastest devices from controller c2

Answer: A

Question: 2

Which command should an administrator use to temporarily stop the online relayout operation tagged as "newlayout"?

A. vxtask stop newlayout

- B. vxtask pause newlayout
- C. vxrelayout –g mydg stop newlayout
- D. vxlrelayout –g mydg pause newlayout

Answer: B

Question: 3

Which Veritas InfoScale Storage for UNIX/Linux user interface provides a menu-driven, text-based interface for performing some disk and disk group administration?

A. Veritas Enterprise Administrator (VEA)

- B. Veritas InfoScale Operations Manager (VIOM)
- C. vxedit
- D. vxdiskadm

Answer: D

Question: 4

CORRECT TEXT

How many Veritas Volume Manager I/O kernel threads are started at boot time, by default?

Answer: 16

Question: 5

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. vxdisk
- B. vxdiskunsetup
- C. vxdiskadm
- D. vxdiskconfig

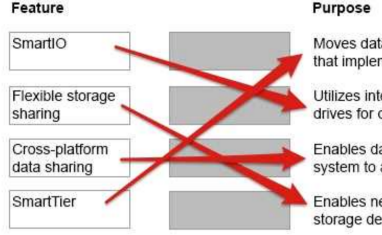
Answer: B

Question: 6

DRAG DROP

Match all the InfoScale Storage features on the left with the corresponding business purpose on the right.

Feature	Purpose
SmartIO	Moves data transparently, based on policies that implement business requirements
Flexible storage sharing	Utilizes internal/external flash and solid state drives for data caching
Cross-platform data sharing	Enables data migration from one type of operating system to another without copying the data
SmartTier	Enables network sharing of locally attached storage devices
	Answer:



Purpose

Moves data transparently, based on policies that implement business requirements

Utilizes internal/external flash and solid state drives for data caching

Enables data migration from one type of operating system to another without copying the data

Enables network sharing of locally attached storage devices

Question: 7

A snapshot is created using the command vxassist snapstart and successfully completes. The server is subsequently rebooted.

What is the snapshot plex state after the server has come completely online?

- A. SNAPREADY
- **B. SNAPATT**
- C. SNAPDONE
- **D. SNAPRECOVER**

Answer: C

Question: 8

A volume that contains strictly two data plexes and has four subdisks in each plex can have which two types of layouts? (Select two.)

- A. concat-mirror
- B. stripe-mirror
- C. stripe with parity
- D. mirror-concat
- E. mirror-stripe

Answer: D,E

Question: 9

Which object is stored in the private region of a Veritas Volume Manager disk?

A. File Change Log B. FastResync maps

C. Configuration database

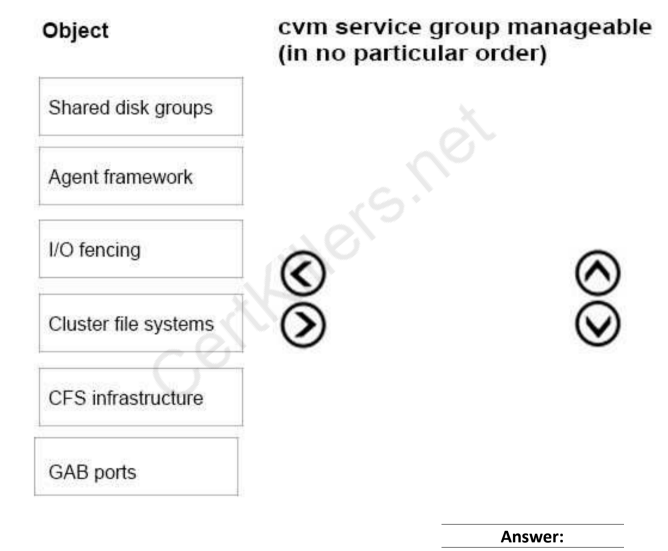
D. Storage Replicator Log

Answer: C

Question: 10

DRAG DROP

Click and drag three objects from the list that can be managed by the cvm service group in a Cluster File System (CFS) storage cluster to the right.



Object cvm service group manageable (in no particular order)

Shared disk groups

Agent framework

I/O fencing

Cluster file systems

CFS infrastructure

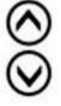
GAB ports

GAB ports

I/O fencing

Shared disk groups

Cluster file systems



Thank You for trying VCS-257 PDF Demo

To Buy Latest VCS-257 Full Version Download visit link below

https://www.certkillers.net/Exam/VCS-257

Start Your VCS-257 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your VCS-257 preparation with actual exam questions.