

VERITAS VCS-261

Veritas InfoScale Storage Administration Certification Questions & Answers

Exam Summary – Syllabus –Questions

VCS-261 <u>Veritas Certified Specialist (VCS) - InfoScale Storage</u> 75-85 Questions Exam -70% Cut Score - Duration of 105 minutes



Table of Contents:

Know Your VCS-261 Certification Well:	2
Veritas VCS-261 InfoScale Storage Administration Certification Details:	2
VCS-261 Syllabus:	3
Veritas VCS-261 Sample Questions:	4
Study Guide to Crack Veritas InfoScale Storage Administration VCS-261 Exam:	7

Know Your VCS-261 Certification Well:

The VCS-261 is best suitable for candidates who want to gain knowledge in the Veritas InfoScale. Before you start your VCS-261 preparation you may struggle to get all the crucial InfoScale Storage Administration materials like VCS-261 syllabus, sample questions, study guide.

But don't worry the VCS-261 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the VCS-261 syllabus?
- How many questions are there in the VCS-261 exam?
- Which Practice test would help me to pass the VCS-261 exam at the first attempt?

Passing the VCS-261 exam makes you Veritas Certified Specialist (VCS) - InfoScale Storage. Having the InfoScale Storage Administration certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Veritas VCS-261 InfoScale Storage Administration Certification Details:

Exam Name	Veritas Certified Specialist (VCS) - InfoScale Storage
Exam Code	VCS-261
Exam Price	\$225 (USD)
Duration	105 mins
Number of Questions	75-85
Passing Score	70%
Books / Training	Veritas InfoScale Storage 7.3 for UNIX/Linux: Advanced Administration
Schedule Exam	Pearson VUE
Sample Questions	Veritas InfoScale Storage Administration Sample Questions
Practice Exam	Veritas VCS-261 Certification Practice Exam

VCS-261 Syllabus:

Торіс	Details
and Architecture	 Define the types, purpose, and benefits of storage virtualization. Define the benefits and components of Veritas InfoScale Storage for UNIX/Linux including Storage Foundation and Storage Foundation Cluster File System with Volume Manager, File System, Dynamic Multi-Pathing, Dynamic Multi-Pathing for VMware, Veritas InfoScale Operations Manager, Storage Foundation for databases, Veritas File Replicator, and Veritas Volume Replicator Identify InfoScale Storage physical and virtual objects. Demonstrate an understanding of advanced InfoScale Storage architectures including Flexible Storage Sharing and replicating solutions.
Installation and Configuration	 Demonstrate the ability to install, license, upgrade, and configure InfoScale Storage for UNIX/Linux using the common product installer (CPI). Demonstrate understanding of the InfoScale Storage Command Line Interface (CLI) and Veritas InfoScale Operations Manager (VIOM). Describe how to add disks and create local and clustered disk groups. Describe how to create and delete concatenated, striped, mirrored, RAID-5, and layered volumes. Describe how to create and configure local and clustered Veritas File Systems. Describe how to configure volumes by adding mirrors and logs.
Managing and Reporting	 Describe how to perform file system administration. Describe how InfoScale Storage supports thin provisioning, including thin reclamation. Describe how to perform basic troubleshooting and recovery to address InfoScale Storage failures. Manage, monitor, and report on an InfoScale Storage environment using Veritas InfoScale Operations Manager (VIOM). Identify the InfoScale Storage tools used to monitor and analyze performance. Describe how to perform online administrative tasks for Veritas Volume Manager. Describe how to perform online administrative tasks for Veritas Volume Manager. Describe how to administer Dynamic MultiPathing for storage management and reporting. Describe how to manage InfoScale Storage snapshots and storage checkpoints, including checkpoint visibility and checkpoint auto-mounting. Identify the file systems that would benefit from File System data compression and deduplication features and describe how to use them. Describe how to configure the Site Awareness feature of InfoScale Storage Storage. Define the InfoScale Storage capabilities for Storage Tiering using SmartTier. Describe how to configure and manage SmartIO.

Veritas VCS-261 Sample Questions:

Question: 1

Which two commands can be used to identify a failed disk managed by Veritas Volume Manager?

(Select two.)

- a) vxerror
- b) vxdisk
- c) vxassist
- d) vxnotify
- e) vxdctl

Answer: b, d

Question: 2

Where is the Veritas File Change Log located after an administrator enables it?

- a) /mount_point/lost+found/vxfs/changelog
- b) /mount_point/lost+found/vxvm/logs/changelog
- c) /mount_point/lost+found/vxsf/logs/changelog
- d) /mount_point/lost+found/changelog

Answer: d

Question: 3

Which command lists the disks in a disk group that contain a copy of the configuration database?

- a) vxdisk listconfig
- b) vxdg listconfig [diskgroup]
- c) vxdisk list
- d) vxdg list [diskgroup]

Answer: d



Question: 4

What is the Veritas recommended configuration to avoid impact to the throughput when configuring SmartIO write-back caching in a Cluster File System (CFS) environment?

- a) configure a cache area with stripe volume layout
- b) configure LLT over a high bandwidth network
- c) configure more than two hi-priority LLT networks
- d) configure a file system with large file system cache

Answer: b

Question: 5

Which two cluster solutions in addition to Veritas Cluster Server (VCS) are discovered by Veritas InfoScale Operations Manager?

(Select two.)

- a) RedHat cluster
- b) VMware HA cluster
- c) Microsoft failover cluster
- d) Oracle solaris cluster
- e) HP Serviceguard

Answer: b, c

Question: 6

Which Veritas File System feature, if enabled, will record any changes to files and directories, which will improve the performance for applications that need to scan the entire file system?

- a) intent log
- b) file change log
- c) dirty region log (DRL)
- d) data change object (DCO)

Answer: b



Question: 7

Which command is used to set the read policy for a preferred plex in a mirrored volume?

- a) vxvol
- b) vxplex
- c) vxassist
- d) vxtune

Answer: a

Question: 8

Which workload characteristic indicates a file system might benefit from compression?

- a) low number of reads
- b) high number of random writes
- c) low latency
- d) high number of sequential writes

Answer: a

Question: 9

Which two Veritas Volume Manager objects contain a complete copy of the data or file system?

- a) volumes
- b) data change object
- c) plexes
- d) private region
- e) space optimized snapshot

Answer: a, c

Question: 10

Which command line interface (CLI) command is used in Veritas InfoScale Operations Manager (VIOM) to update a patch on multiple computers?

- a) xprtlc
- b) xcluusinfo
- c) xdist
- d) vomadm

Answer: c

Study Guide to Crack Veritas InfoScale Storage Administration VCS-261 Exam:

- Getting details of the VCS-261 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the VCS-261 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Veritas provided training for VCS-261 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the VCS-261 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on VCS-261 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for VCS-261 Certification

Make EduSum.com your best friend during your Administration of Veritas InfoScale Storage 7.3 for UNIX/Linux exam preparation. We provide authentic practice tests for the VCS-261 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual VCS-261 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the VCS-261 exam.

Start Online practice of VCS-261 Exam by visiting URL https://www.edusum.com/veritas/vcs-261-administration-veritasinfoscale-storage-73-unixlinux