

## **VERITAS VCS-260**

Veritas InfoScale Availability Administration Certification Questions & Answers

Exam Summary – Syllabus –Questions

**VCS-260** 



### **Table of Contents:**

Know Your VCS-260 Certification Well:	2
Veritas VCS-260 InfoScale Availability Administration Certification Details:	2
VCS-260 Syllabus:	3
Veritas VCS-260 Sample Questions:	4
Study Guide to Crack Veritas InfoScale Availability Administration VCS-260 Exam:	7



#### Know Your VCS-260 Certification Well:

The VCS-260 is best suitable for candidates who want to gain knowledge in the Veritas InfoScale. Before you start your VCS-260 preparation you may struggle to get all the crucial InfoScale Availability Administration materials like VCS-260 syllabus, sample questions, study guide.

But don't worry the VCS-260 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-260 syllabus?
- How many questions are there in the VCS-260 exam?
- Which Practice test would help me to pass the VCS-260 exam at the first attempt?

Passing the VCS-260 exam makes you Veritas Certified Specialist (VCS) - InfoScale Availability. Having the InfoScale Availability 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-260 InfoScale Availability Administration Certification Details:

Exam Name	Veritas Certified Specialist (VCS) - InfoScale Availability	
Exam Code	VCS-260	
Exam Price	\$225 (USD)	
Duration	105 mins	
Number of Questions	s 75 - 85	
Passing Score	71%	
Books / Training	Veritas InfoScale Availability 7.3 for UNIX/Linux:	
	Advanced Administration I	
	Veritas InfoScale Availability 7.3 for UNIX/Linux:	
	Advanced Administration II	
Schedule Exam	Pearson VUE	
Sample Questions	Veritas InfoScale Availability Administration Sample	
	<u>Questions</u>	
Practice Exam	Veritas VCS-260 Certification Practice Exam	



## VCS-260 Syllabus:

Topic	Details
Prepare the Environment and Create a Cluster	<ul> <li>Given a scenario, evaluate an environment to determine suitability for Veritas InfoScale Availability for a high availability solution.</li> <li>Install and verify Veritas InfoScale Availability in a variety of environments.</li> <li>Create and verify a cluster.</li> <li>Configure cluster data protection mechanisms suitable for specified environments.</li> </ul>
Configure Service Groups for Application High Availability Requirements	<ul> <li>Given a scenario, evaluate the suitability of selected applications for clustering using Veritas InfoScale Availability.</li> <li>Prepare an application for high availability.</li> <li>Configure a service group and resources to place an application under Veritas InfoScale Availability control.</li> <li>Customize service group and resource configurations to meet the requirements of the high availability objectives.</li> <li>Determine service group and resource behavior during startup, failure events and normal operations.</li> </ul>
Modify and Maintain the Cluster	<ul> <li>Configure different notification methods.</li> <li>Reconfigure cluster communications.</li> <li>Reconfigure cluster data protection mechanisms.</li> <li>Reconfigure cluster node membership.</li> <li>Modify cluster attributes.</li> <li>Identify the impact of cluster maintenance operations.</li> <li>Manage and administer Veritas InfoScale Availability environments.</li> </ul>
Understand More Complex Configurations	<ul> <li>Determine and control service group relationships.</li> <li>Explain when and how to use triggers.</li> <li>Configure and administer a cluster in a virtual environment.</li> <li>Configure and administer a global cluster.</li> <li>Configure and administer a cluster in a cloud environment.</li> </ul>
Troubleshoot	<ul> <li>Determine Veritas InfoScale Availability behavior when system and communication faults occur.</li> <li>Describe how to use the Veritas InfoScale Availability configuration and log files for troubleshooting.</li> <li>Explain cluster startup and shutdown processes.</li> <li>Troubleshoot service group and resource failures.</li> </ul>



### Veritas VCS-260 Sample Questions:

#### Question: 1

A parallel service group named websg is online on sym1, sym2, and sym3 in a three-node cluster. The service group contains a critical NIC resource and a non-critical Phantom resource.

If the network device specified in the NIC attribute fails on sym1, what is the resulting state for the websg service group?

- a) faulted on sym1, online on sym2 and sym3
- b) faulted on sym1, sym2, and sym3
- c) offline on sym1, online on sym2 and sym3
- d) partially online on sym1, online on sym2 and sym3

Answer: a

#### Question: 2

An application identified for clustering by the system administrator is hard-coded so that it must be installed in /usr/local/app.

What are two considerations for clustering the application?

(Select two.)

- a) The application could be clustered by mounting a file system from the shared storage on /usr/local/app.
- b) The application is an inappropriate candidate to be clustered without creating a link to /opt/VRTSvcs.
- c) The application could be clustered by creating a new directory under the root directory.
- d) The application is an inappropriate candidate to be clustered without rewriting the source code.
- e) The application could be clustered by creating a soft link from /usr/local/app to a shared file system.

Answer: a, e



#### Question: 3

At which two attribute levels can the TriggerPath attribute be set?

(Select two.)

- a) cluster attribute
- b) system attribute
- c) service group attribute
- d) resource attribute
- e) resource type attribute

Answer: c, d

#### Question: 4

Which two should be considered when manually taking a service group offline with service group dependencies?

(Select two.)

- a) For all soft dependencies, the child group can go offline regardless of the state of the parent group.
- b) With firm dependencies, if the parent group is online, the child group offline is rejected.
- c) For the online local hard dependency, if the parent group is online, the child group online is rejected.
- d) The parent group offline is rejected only when the child group is online.
- e) For hard dependencies, if the parent group goes offline, the child is taken offline automatically.

Answer: a, b

#### Question: 5

Which scenario is supported when configuring applications for high availability in Azure cloud using InfoScale Enterprise?

- a) Public access to cluster nodes in an Azure environment using a private IP
- b) Failover across the subnet using an overlay IP
- c) Secure access to cluster nodes in an Azure environment using a public IP
- d) Failover within the same subnet using an overlay IP

Answer: b



#### Question: 6

In the event that all heartbeats are lost on all interfaces, what should be implemented to reduce the likelihood of a split brain condition?

- a) configure AutoRestart for LLT
- b) configure and enable postonline\_ipc trigger
- c) enable SCSI 2 disk reservation
- d) configure I/O Fencing

Answer: d

#### Question: 7

Why would an administrator want to configure preferred fencing in a multi-node cluster?

- a) to specify which node wins the fencing race
- b) to give preference to a node running a critical application
- c) to identify which node should always be the RACER node
- d) to specify how the fencing driver determines the surviving sub-cluster

Answer: d

#### Question: 8

Which method would be the most beneficial to protect the cluster when faced with intermittent network issues on the private heartbeat links?

- a) implement the Quorum agent to protect heartbeat links
- b) implement a low-priority heartbeat on the public NIC in the configuration
- c) implement a Steward Process to watch the private heartbeats in the environment
- d) implement a Virtual Business Service to provide arbitration across cluster nodes

Answer: b

#### Question: 9

What are two valid methods of notification from within Veritas Cluster Server?

- a) LOGGER
- b) SMTP
- c) SNMP
- d) SYSTEMD
- e) SYSLOGD



Answer: b, c

#### Question: 10

What occurs when an administrator runs the command hastop -all -force?

- a) LLT and GAB are brought offline on all cluster nodes.
- b) Applications are brought offline, and the cluster stops.
- c) HAD and hashadow processes are stopped on all cluster nodes.
- d) All applications are forcibly brought offline, but the cluster remains online.

Answer: c

# Study Guide to Crack Veritas InfoScale Availability Administration VCS-260 Exam:

- Getting details of the VCS-260 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-260 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-260 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-260 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-260 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



#### Reliable Online Practice Test for VCS-260 Certification

Make EduSum.com your best friend during your Administration of Veritas InfoScale Availability 7.3 for UNIX/Linux exam preparation. We provide authentic practice tests for the VCS-260 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual VCS-260 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-260 exam.

Start Online practice of VCS-260 Exam by visiting URL

https://www.edusum.com/veritas/vcs-260-administration-veritasinfoscale-availability-7-3-unixlinux