

VERITAS VCS-285

Veritas NetBackup and NetBackup Appliances Administration Certification Questions & Answers

Exam Summary - Syllabus - Questions

VCS-285



Table of Contents:

Know Your VCS-285 Certification Well:	.2
Veritas VCS-285 NetBackup and NetBackup Appliances Administration Certification Details:	
VCS-285 Syllabus:	.3
Veritas VCS-285 Sample Questions:	.4
Study Guide to Crack Veritas NetBackup and NetBackup Appliances Administration VCS-285 Exam:	



Know Your VCS-285 Certification Well:

The VCS-285 is best suitable for candidates who want to gain knowledge in the Veritas NetBackup. Before you start your VCS-285 preparation you may struggle to get all the crucial NetBackup and NetBackup Appliances Administration materials like VCS-285 syllabus, sample questions, study guide.

But don't worry the VCS-285 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-285 syllabus?
- How many questions are there in the VCS-285 exam?
- Which Practice test would help me to pass the VCS-285 exam at the first attempt?

Passing the VCS-285 exam makes you Veritas Certified Specialist (VCS) - NetBackup and NetBackup Appliances. Having the NetBackup and NetBackup Appliances 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-285 NetBackup and NetBackup Appliances Administration Certification Details:

Exam Name	Veritas Certified Specialist (VCS) - NetBackup and
	NetBackup Appliances
Exam Code	VCS-285
Exam Price	\$200 (USD)
Duration	105 mins
Number of Questions	80-90
Passing Score	65%
Books / Training	Veritas NetBackup 10.0: Advanced Administration
Schedule Exam	<u>Veritas</u>
Sample Questions	Veritas NetBackup and NetBackup Appliances
	Administration Sample Questions
Practice Exam	Veritas VCS-285 Certification Practice Exam



VCS-285 Syllabus:

Торіс	Details
Configure NetBackup 10.x and NetBackup Appliances 5.x	 Describe how to configure various master/media/client settings and host properties, including Security Certificates. Describe how to configure disk storage, cloud storage and storage unit groups. Describe how to configure and utilize backup policies and protection plans. Explain how to implement specialized backup solutions including synthetic backups, True Image Restore (TIR), multiple data streams, checkpoint restart, and the use of backup duplication solutions such as disk staging, Storage Lifecycle Policies, Auto Image Replication, and NetBackup Accelerator. Describe the function, uses, configuration, and administration of the NetBackup deduplication options, such as media server deduplication, client-side deduplication, optimized duplication, KMS Options, MSDP Cloud storage, WORM storage, Universal Shares and storage servers. Describe how to perform catalog backup configuration tasks. Describe how to configure appliances through Appliance Shell Menu (CLISH) and Appliance Web Console.
Monitor and Maintain NetBackup 10.x and NetBackup Appliances 5.x	 Describe image management concepts and how to use the NetBackup administration console to verify, expire, import, and manually duplicate backup images. Describe how to manage NetBackup disk and cloud storage. Interpret available reports to verify and monitor NetBackup. Describe how and when to prioritize, cancel, suspend, resume, restart, retry or manually run backup and duplication jobs. Describe how to initiate, prioritize, and monitor NetBackup restore tasks. Describe how to manage NetBackup Security (e.g., RBAC, host ID certificates).



Topic	Details
	 Describe how to install updates (e.g., VxUpdate). Describe how to configure, manage, and use Anomaly
	Detection.
	- Describe how to interact with NetBackup on appliances.
	- Describe how to manage NetBackup Appliances using
	Appliance Shell Menu (CLISH) and Appliance Web Console.
	- Describe how to obtain and install NetBackup
	Appliance updates and EEBs using Appliance Shell Menu (CLISH), Appliance Management Server (AMS),
	and Appliance Web Console.
	- Monitor NetBackup Appliances.
Tune NetBackup 10.x and NetBackup Appliances 5.x	 Analyze, optimize, and tune NetBackup. Analyze, optimize, and tune NetBackup Appliances using Appliance Shell Menu (CLISH) and Appliance Web Console.
Troubleshoot NetBackup 10.x and NetBackup Appliances 5.x	 Interpret status codes and job details in order to diagnose and troubleshoot failed jobs.
	- Troubleshoot devices and media, including
	connectivity between primary, media, and client servers.
	- Troubleshoot common issues related to NetBackup
	disaster recovery including recovering the - NetBackup catalog.
	- Troubleshoot basic NetBackup Appliance issues.

Veritas VCS-285 Sample Questions:

Question: 1

Which two tasks can be performed from the Appliance Web Console?

(Select two.)

- a) run a manual backup
- b) create a backup policy
- c) add or delete additional servers
- d) create a storage lifecycle policy
- e) resize the MSDP partition

Answer: c, e



Question: 2

Where can an administrator configure cloud storage throttling?

- a) NetBackup Management > Host Properties > Clients > Scalable Storage
- b) NetBackup Management > Host Properties > Media Servers > Scalable Storage
- c) NetBackup Management > Host Properties > Master Servers > Scalable Storage
- d) NetBackup Management > Storage > Storage Unit > Properties of the cloud storage unit

Answer: c

Question: 3

How can an administrator locate NetBackup job activity using the appliance interfaces?

- a) NetBackup Appliance Shell Menu (CLISH) > Monitor
- b) NetBackup Appliance Shell Menu (CLISH) > Reports
- c) NetBackup Appliance Web Console > Monitor
- d) NetBackup Appliance Shell Menu (CLISH) > Support

Answer: a

Question: 4

Which feature is compatible with the NBU-Catalog policy type?

- a) Disable client-side deduplication
- b) Bare Metal Restore
- c) Checkpoint restart
- d) Enable granular recovery

Answer: b

Question: 5

How can an administrator view the bpbrm log files on an appliance using the NetBackup Appliance Shell Menu (CLISH) interface?

- a) Support > Logs > Share
- b) Support > Logs > Browse
- c) Support > Logs > Upload
- d) Support > Logs > VxLogView

Answer: d



Question: 6

An administrator has a Linux client that has a backup job failing with the following error message: bpbrm Exit: client backup EXIT STATUS 41: network connection timed out

Which step should the administrator perform to ensure the backup job completes successfully?

- a) check the firewall settings to ensure NetBackup ports are open
- b) edit the "Client read timeout" setting in the master server Host Properties
- c) edit the "Client connect timeout" in the master server Host Properties
- d) add a SERVER entry for the media server in the client's bp.conf file

Answer: b

Question: 7

An administrator creates a Storage Lifecycle Policy (SLP) to take advantage of optimized duplication. The backup and subsequent duplication jobs launch as configured in the SLP.

What may cause the secondary duplication job to run as non-optimized?

- a) Optimized duplication requires the media servers to be configured as Fibre Transport media servers
- b) Optimized duplication is unsupported when a storage unit group is the target of the duplication
- c) Both compression and encryption attributes are disabled in the backup policy
- d) Both source and destination storage servers have only one media server in common

Answer: a

Question: 8

Where in the NetBackup Administration Console should an administrator look to determine whether an AdvancedDisk storage server is configured?

- a) NetBackup Management > Storage
- b) Media and Device Management > Device Monitor
- c) Media and Device Management > Devices
- d) Media and Device Management > Credentials

Answer: d



Question: 9

Which command should an administrator use to view the available packages in the VxUpdate package repository?

- a) Main > Manage > Software > VxUpdate > Listpkgs
- b) Main > Manage > Software > VxUpdate > ShowPkgDetails
- c) Main > Manage > Software > List AvailablePatch
- d) Main > Manage > Software > List Addons

Answer: a

Question: 10

Which communication protocol and port does the Appliance Management Server use to communicate with Appliance Management agents?

- a) http (8080)
- b) https (8443)
- c) https (443)
- d) http (80)

Answer: c



Study Guide to Crack Veritas NetBackup and NetBackup Appliances Administration VCS-285 Exam:

- Getting details of the VCS-285 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-285 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-285 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-285 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-285 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for VCS-285 Certification

Make EduSum.com your best friend during your Administration of Veritas NetBackup .10.x and NetBackup Appliances 5.x exam preparation. We provide authentic practice tests for the VCS-285 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual VCS-285 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-285 exam.

Start Online practice of VCS-285 Exam by visiting URL

https://www.edusum.com/veritas/vcs-285-administration-veritasnetbackup-10-x-and-netbackup-appliances-5-x