

# **VERITAS VCS-325**

Veritas Backup Exec Administration Certification Questions & Answers

Exam Summary – Syllabus –Questions

VCS-325 <u>Veritas Certified Specialist (VCS) - Backup Exec</u> 75-85 Questions Exam – 70% Cut Score – Duration of 105 minutes



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# Know Your VCS-325 Certification Well:

The VCS-325 is best suitable for candidates who want to gain knowledge in the Veritas Backup Exec. Before you start your VCS-325 preparation you may struggle to get all the crucial Backup Exec Administration materials like VCS-325 syllabus, sample questions, study guide.

But don't worry the VCS-325 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-325 syllabus?
- How many questions are there in the VCS-325 exam?
- Which Practice test would help me to pass the VCS-325 exam at the first attempt?

Passing the VCS-325 exam makes you Veritas Certified Specialist (VCS) - Backup Exec. Having the Backup Exec 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-325 Backup Exec Administration Certification Details:

Exam Name	Veritas Certified Specialist (VCS) - Backup Exec
Exam Code	VCS-325
Exam Price	\$225 (USD)
Duration	105 mins
Number of Questions	75-85
Passing Score	70%
Books / Training	Veritas Backup Exec 20.1: Administration
Schedule Exam	Pearson VUE
Sample Questions	Veritas Backup Exec Administration Sample Questions
Practice Exam	Veritas VCS-325 Certification Practice Exam



# VCS-325 Syllabus:

Торіс	Details
Architecture, Installation, and Concepts	<ul> <li>Describe the components, features, and architecture of Backup Exec.</li> <li>Describe the requirements and procedure for licensing, installing, updating, and upgrading Backup Exec and Backup Exec agents/features.</li> <li>Describe how to configure application defaults and analyze the effects of the settings.</li> </ul>
Managing Devices, Media, and Backup Exec Servers	<ul> <li>Describe how to configure and manage Backup Exec devices and storage pools.</li> <li>Describe how to manage backup sets and media rotation that use media sets.</li> <li>Describe how to manage backup sets and media retention that use Data Lifecycle Management (DLM).</li> <li>Explain how to perform device and media operations and storage operation jobs.</li> <li>Describe media catalog concepts, functionality, and implementation.</li> </ul>
Protecting Data	<ul> <li>Describe the backup methods, settings, logon accounts, stages, multi-server backup capabilities, and schedules supported by Backup Exec.</li> <li>Describe how to protect computers using Simplified Disaster Recovery and convert to virtual options in Backup Exec.</li> <li>Describe how to enable backup data encryption and manage the keys.</li> </ul>
Restoring Data	<ul> <li>Describe different restore methods and the options available to restore data from backups.</li> <li>Describe how media catalogs are used in restore operations.</li> <li>Describe how to recover systems using Simplified Disaster Recovery (SDR) or traditional backups.</li> <li>Given a scenario, describe how to restore data from multiple backup sets.</li> </ul>
Maintenance Tasks (Monitoring, Troubleshooting, Performance Tuning, and Database Management)	<ul> <li>Describe how to monitor Backup Exec activity using the Job Monitor and other views.</li> <li>Describe how to manage Backup Exec alerts, errorhandling rules, notifications, and applying updates.</li> <li>Describe the function and maintenance of the Backup Exec database including the Database Encryption Key.</li> <li>Describe how to troubleshoot Backup Exec using the available tools.</li> </ul>

Торіс	Details
Backup Exec Agents and Advanced User Features	<ul> <li>Describe how to configure the components of Backup Exec Enterprise Server Feature.</li> <li>Describe the function, uses, and administration of the NDMP (Network Data Management Protocol), and Deduplication features as well as the Backup Exec Management Command Line Interface.</li> <li>Describe how to protect remote servers using the appropriate Agents and Features.</li> <li>Describe the general, GRT, and Instant Recovery functions of Backup Exec database agents and virtualization agents.</li> </ul>

# Veritas VCS-325 Sample Questions:

#### Question: 1

An administrator is protecting a data volume using a backup strategy that consists of one weekly full backup, and five daily incremental backups.

Which backup data must the administrator select to restore all the data present on the volume at the moment the last available incremental backup ran?

- a) the last full and every following incremental set using the point-in-time option
- b) the last full and last incremental set using the from a backup set option
- c) only the last incremental set, using the from a backup set option
- d) only the last incremental set, using the to a point-in-time option

#### Answer: d

#### Question: 2

Which two file formats are available when attaching Backup Exec job logs to emails?

(Select two.)

- a) DOC
- b) TXT
- c) HTML
- d) PDF
- e) CSV

Answer: b, c



#### Question: 3

The Agent for Microsoft Active Directory is able to restore individual objects and attributes for which two components?

(Select two.)

- a) Active Directory Application Mode (ADAM)
- b) Microsoft Group Policy Objects (GPO)
- c) Active Directory Lightweight Directory Services (AD LDS)
- d) Read-Only Domain Controller (RODC)
- e) Active Directory Windows Management Instrumentation (WMI) Repository

Answer: a, c

#### Question: 4

An administrator used SGMon.exe for troubleshooting and closed it once the issue was resolved, but the debug logs keep increasing and the C drive is running out of space.

How can the administrator disable the debug logging?

- a) open SGMon.exe again, stop the live debugging, and close it
- b) open the task manager and kill SGMon.exe
- c) open SGMon.exe and uncheck the option Enable job engine and agent for windows debugging outside the debug monitor
- d) open ServicesMgr.exe, stop the Backup Exec services, delete the debug logs, and restart the services

Answer: c

#### Question: 5

Which utility operation should an administrator perform within Backup Exec when adding new blank media?

- a) Catalog
- b) Import
- c) Label
- d) Inventory

Answer: d



#### Question: 6

Which two options can be selected from the Database Maintenance settings in Backup Exec?

(Select two.)

- a) optimize database performance
- b) perform database validation
- c) perform database consistency check
- d) optimize database size
- e) perform database tuning

Answer: c, d

Question: 7

How does Backup Exec communicate with Hyper-V hosts?

- a) through the Agent for Windows locally installed to the Hyper-V host server
- b) using secure communication methods over the HTTPS protocol
- c) leveraging the Hyper-V Remote Data Management set of APIs
- d) using Network Data Management Protocol

Answer: a

#### Question: 8

Which kind of storage destination is managed through media sets?

- a) disk cartridge storage
- b) tape storage
- c) cloud storage
- d) deduplication storage

Answer: b



#### Question: 9

An Active Directory domain includes six domain controllers. One of the domain controllers crashed due to a power surge.

Which Backup Exec method should an administrator use to recover the failed domain controller without affecting the other domain controllers?

- a) Authoritative restore
- b) restore the domain controller as a read only domain controller
- c) Non-Authoritative restore
- d) restore using Ntdsutil

Answer: c

#### Question: 10

Which database application is installed by default during a Backup Exec installation?

- a) SQLite
- b) SQL Express
- c) Jet DB Engine
- d) MySQL

Answer: b

# Study Guide to Crack Veritas Backup Exec Administration VCS-325 Exam:

- Getting details of the VCS-325 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-325 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-325 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-325 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-325 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

### **Reliable Online Practice Test for VCS-325 Certification**

Make EduSum.com your best friend during your Administration of Veritas Backup Exec 20.1 exam preparation. We provide authentic practice tests for the VCS-325 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual VCS-325 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-325 exam.

Start Online practice of VCS-325 Exam by visiting URL https://www.edusum.com/veritas/vcs-325-administration-veritasbackup-exec-201