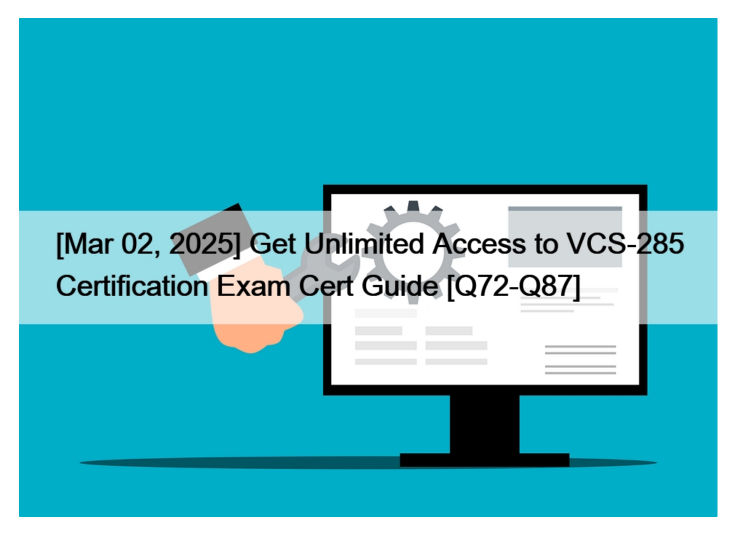
# [Mar 02, 2025 Get Unlimited Access to VCS-285 Certification Exam Cert Guide [Q72-Q87



[Mar 02, 2025] Get Unlimited Access to VCS-285 Certification Exam Cert Guide Reliable Study Materials for VCS-285 Exam Success For Sure

# **NEW QUESTION 72**

What is the name of the feature that lets you define different levels of access and permissions for NetBackup users and groups?

- \* Role-based access control (RBAC)
- \* Access control list (ACL)
- \* User management (UM)
- \* Security policy (SP)

## **NEW QUESTION 73**

A NetBackup appliance is not restoring data from a specific backup file. What steps can be taken to troubleshoot the problem?

\* Check the backup file's permissions.

- \* Check the appliance \$\\$#8217;s logs for errors.
- \* Contact Veritas Support for assistance.

#### **NEW QUESTION 74**

What is the name of the command that lets you verify the integrity of a backup image in NetBackup?

- \* bpverify
- \* bpimage
- \* bpvalidate
- \* bpcheck

#### **NEW OUESTION 75**

What is the minimum size of a file that can be deduplicated by NetBackup?

- \* 1 KB
- \* 8 KB
- \* 64 KB
- \* 128 KB

#### **NEW QUESTION 76**

Which feature is enabled after adding a master server to the Trusted Master Servers tab?

- \* backup of clients in other master server domains
- \* remote console to another master server
- \* targeted Auto Image Replication
- \* remote catalog backups

## **NEW QUESTION 77**

Which of the following is NOT a task that can be performed using Appliance Shell Menu (CLISH)?

- \* Creating users
- \* Managing storage
- \* Monitoring jobs
- \* Troubleshooting problems

## **NEW QUESTION 78**

Which tab allows an administrator to modify the factory default values of the Data Buffer and Deduplication parameters via the NetBackup Appliance Web Console?

- \* Manage > Storage
- \* Manage > Additional Servers
- \* Manage > Host
- \* Manage > Appliance Restore

#### **NEW QUESTION 79**

What is the difference between synthetic backups and True Image Restore (TIR) in NetBackup?

- \* Synthetic backups create a full backup image from existing backups, while TIR restores files from the most recent backup image.
- \* Synthetic backups restore files from the most recent backup image, while TIR creates a full backup image from existing backups.
- \* Synthetic backups create a full backup image from existing backups, while TIR maintains a catalog of files and directories for

each backup image.

\* Synthetic backups maintain a catalog of files and directories for each backup image, while TIR creates a full backup image from existing backups.

## **NEW QUESTION 80**

An administrator has a NetBackup Appliance that failed to CALL HOME during an unexpected hard drive failure.

Which two reasons may have prevented CALL HOME from working? (Choose two.)

- \* Call Home is set to disabled.
- \* The MyVeritas Credentials are incorrect.
- \* TELEMETRY\_UPLOAD is disabled (Set to 'NO').
- \* The Call Home Proxy settings are incorrect.
- \* The factory installed license key is expired.

# **NEW QUESTION 81**

An administrator has a Linux client that has a backup job failing with the following error message:

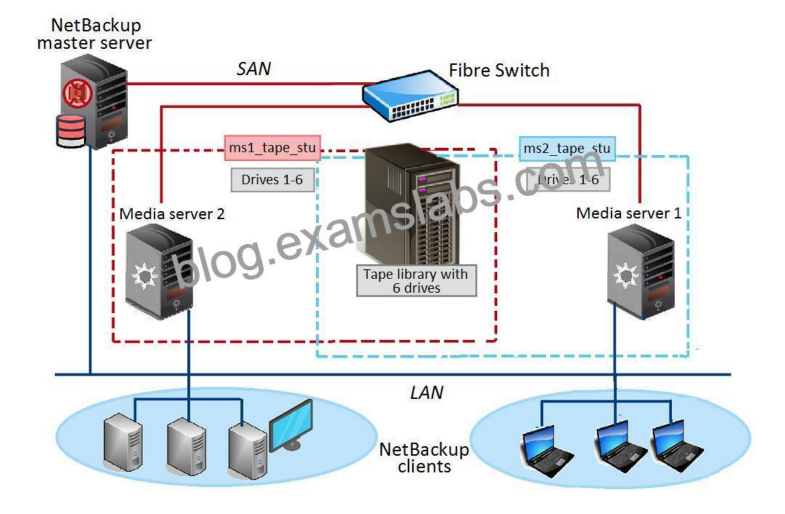
bpbrm Exit: client backup EXIT STATUS 41: network connection timed out

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

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

## **NEW QUESTION 82**

Refer to the exhibit.



Two media servers, sharing a library with 6 tape drives, exist in the NetBackup environment displayed in the exhibit. Both weekly Full and daily Differential Incremental backups need to run for the clients and each schedule has a different retention period. Because of network topology, some clients back up to Media server 1 and some back up to Media server 2. The environment suffers from multiple status 96 failures during the backup window.

How can the administrator minimize the number of failures?

- \* increase the " Media unmount delay "
- \* configure media multiplexing
- \* enable backups to span tape media
- \* enable media sharing

# **NEW QUESTION 83**

What are the two commands that let you monitor NetBackup appliances using Appliance Shell Menu (CLISH)?

- \* Monitor > Health and Monitor > Performance
- \* Monitor > Status and Monitor > Alerts
- \* Monitor > Logs and Monitor > Reports
- \* All of the above

# **NEW QUESTION 84**

What is the purpose of Storage Lifecycle Policies in NetBackup?

- \* To configure backup policies
- \* To manage cloud assets
- \* To implement specialized backup solutions
- \* To automate the movement of backup data between different storage tiers

## **NEW QUESTION 85**

What is the purpose of the NetBackup 10.0 Release Notes?

- \* To provide a list of new features and enhancements in the latest version of NetBackup.
- \* To offer free training courses on how to use NetBackup.
- \* To provide support for NetBackup users.
- \* To list the prices of NetBackup licenses.

Explanation

(Explanation: The NetBackup 10.0 Release Notes provide a comprehensive list of new features, enhancements, and bug fixes in the latest version of NetBackup, enabling users to get up-to-date information on the product.)

## **NEW QUESTION 86**

What is the purpose of NetBackup Compatibility Lists?

- \* To provide a comprehensive list of supported operating systems, applications, and hardware for NetBackup.
- \* To list the prices of NetBackup licenses.
- \* To offer troubleshooting advice for NetBackup users.
- \* To provide free training courses on how to use NetBackup.

Explanation

(Explanation: NetBackup Compatibility Lists provide a comprehensive list of supported operating systems, applications, and hardware for NetBackup, enabling users to ensure that their backup environment is compatible with NetBackup and avoid potential compatibility issues.)

## **NEW QUESTION 87**

What are the two types of disk storage that NetBackup supports for backup data?

- \* BasicDisk and AdvancedDisk
- \* StandardDisk and PremiumDisk
- \* SimpleDisk and ComplexDisk
- \* BasicDisk and Media Server Deduplication Pool (MSDP)

#### **New Veritas VCS-285 Dumps & Questions:**

https://www.examslabs.com/Veritas/Veritas-NetBackup/best-VCS-285-exam-dumps.html]