

Topic 1	<ul style="list-style-type: none"> • Monitor and Maintain NetBackup: This section of the exam measures skills of operations personnel and focuses on the monitoring and maintenance tasks necessary to keep a NetBackup environment healthy. The topics include the core concepts of image management and the use of the NetBackup Administration Console to verify images, expire them, import backup data, and perform manual duplication. The section explains how to manage both disk and cloud storage within NetBackup and highlights the use of reports for verification and monitoring. It also covers administrative controls for running, cancelling, suspending, resuming, and prioritizing backup or duplication jobs. Candidates learn how to initiate and monitor restore operations and understand the security management features such as role based access control and host ID certificates.
Topic 2	<ul style="list-style-type: none"> • Configure NetBackup: This section of the exam measures the skills of system administrators and focuses on the configuration tasks required to set up and manage a NetBackup environment. It covers the setup of primary, media, and client settings along with essential host properties, including the use of security certificates. The section explains how to configure disk storage, cloud storage, and storage unit groups to support stable backup operations. It also includes the configuration of standard and advanced backup policies and protection plans. Candidates are expected to understand specialized backup solutions such as synthetic backups, True Image Restore, multiple data streams, checkpoint restart, and different duplication methods that involve storage lifecycle policies, disk staging, and replication features.
Topic 3	<ul style="list-style-type: none"> • Troubleshoot NetBackup: This section of the exam measures skills of NetBackup administrators and focuses on resolving issues that occur during backup and recovery operations. It covers the interpretation of status codes and job details to diagnose failed jobs. The section also explains how to troubleshoot devices and media and how to validate connectivity between primary servers, media servers, and client systems. Candidates learn to address common problems in disaster recovery situations, including tasks related to recovering the NetBackup catalog.
Topic 4	<ul style="list-style-type: none"> • Tune NetBackup: This section of the exam measures skills of system engineers and focuses on analyzing performance related factors in a NetBackup environment. It introduces performance assessment and optimization practices to help candidates identify bottlenecks and improve overall efficiency. Tuning NetBackup includes making adjustments that lead to more stable and faster backup and recovery operations.

>> COH-285 Latest Study Guide <<

COH-285 Preparation Materials - COH-285 Guide Torrent: Cohesity Certified Protection Professional – NetBackup Appliances - COH-285 Real Test

Nowadays, everyone lives so busy every day, and we believe that you are no exception. If you want to save your time, it will be the best choice for you to buy our COH-285 study torrent. Because the greatest advantage of our study materials is the high effectiveness. If you buy our COH-285 guide torrent and take it seriously consideration, you will find you can take your exam after twenty to thirty hours' practice. So come to buy our COH-285 Test Torrent, it will help you pass your COH-285 exam and get the certification in a short time that you long to own.

Cohesity Certified Protection Professional – NetBackup Appliances Sample Questions (Q84-Q89):

NEW QUESTION # 84

A NetBackup appliance is reporting a high CPU usage. What steps can be taken to troubleshoot the problem?

- A. Contact Cohesity Support for assistance.
- **B. Check the appliance's logs for errors.**
- C. Restart the appliance.
- D. Check the appliance's memory usage.

Answer: B

NEW QUESTION # 85

An administrator has a media server with four empty disks with the following characteristics:

SSD1, SSD2: High-speed solid-state drives

Disk3, Disk4: Medium-speed hard drives

What is the recommended disk storage configuration using these devices?

- A. place disks in one AdvancedDisk pool with round robin configured
- B. place disks in one AdvancedDisk pool with failover configured, in the order: SSD1, SSD2, Disk3, Disk4
- C. place disks in one AdvancedDisk pool with media server load balancing configured
- **D. place disks in two AdvancedDisk pools: SSD1 and SSD2 in one pool, and Disk3 and Disk4 in the other pool**

Answer: D

NEW QUESTION # 86

Which NetBackup deduplication option enables multiple media servers to share a common deduplication pool?

- A. Optimized Duplication
- **B. Universal Shares**
- C. MSDP Cloud Storage
- D. KMS Options

Answer: B

NEW QUESTION # 87

Which command can an administrator run to test and analyze connections between master servers, media servers, and clients for multiple NetBackup ports?

- A. bpconfig
- B. bpresolver
- C. bpperor
- **D. bptestnetcom**

Answer: D

NEW QUESTION # 88

Prior to initiating a restore, an administrator realizes that media needed for the restore was written by a server that is unavailable. The administrator does have another server that can perform the restore and that is connected to the same library.

Which two commands can the administrator perform to change the server ownership, so the restore can be performed? (Choose two.)

- **A. bpimage**
- B. bpimagelist
- **C. bpmmedia**
- D. bpimport
- E. bpimmedia

Answer: A,C

NEW QUESTION # 89

.....

You can also be part of successful COH-285 exam candidates. To do this you just need to enroll in COH-285 exam and strive hard to get success in the Cohesity COH-285 certification exam. In this journey, the COH-285 Dumps can help you perfectly. The

