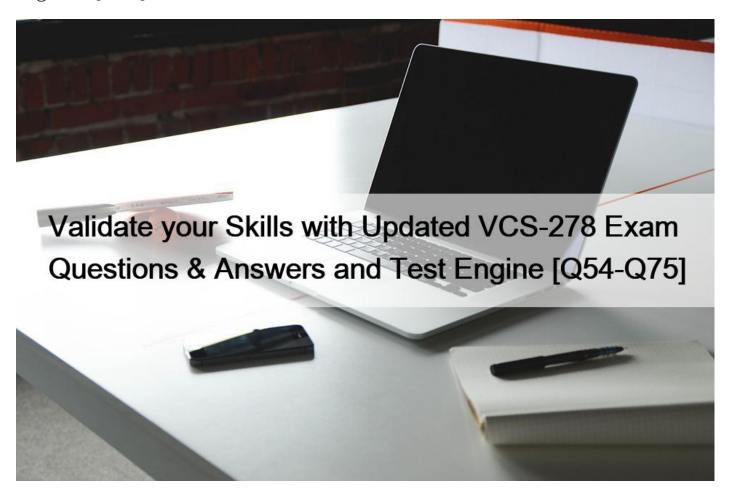
Validate your Skills with Updated VCS-278 Exam Questions & Answers and Test Engine [Q54-Q75



Validate your Skills with Updated VCS-278 Exam Questions & Answers and Test Engine Tested & Approved VCS-278 Study Materials Download Free Updated 220 Questions

Veritas NetBackup Administration Exam Certification Details:

Duration105 minsSample QuestionsVeritas NetBackup Administration Sample QuestionsPassing Score65%Number of Questions75 - 85Exam CodeVCS-278Exam Price\$225 (USD)

Veritas VCS-278 Exam Syllabus Topics:

Topic Details Topic 1- Advanced Administration, Implementing NetBackup Cloud Solutions- Veritas NetBackup Administrator's Guide, Volume I, Section V, Configuring backups Topic 2- Veritas NetBackup Administrator's Guide, Volume I, Section III, Configuring storage- Administration, Introducing NetBackup Topic 3- Veritas NetBackup Deduplication Guide-Administration, Configuring Tape Storage Topic 4- Veritas NetBackup Cloud Administrator's Guide- Administration, Configuring NetBackup Storage Topic 5- Administration, Performing File System Backups, Performing Virtual Machine Backups- Administration, Configuring NetBackup Storageand Configuring Disk Pools Topic 6- Advanced Administration, Implementing NetBackup Cloud Solutions- Administration, Configuring Media Server Deduplication

Q54. Which step must an administrator complete prior to configuring a new NBU-Catalog policy?

- * log in as the Systems Administrator.
- * set an encryption passphrase for disaster recovery packages.
- * create an email alias for recovery purposes.
- * set up a Vault Policy for catalog backup.

Q55. An AdvancedDisk storage unit consistently reaches capacity, causing older, staged backups to expire.

How can the administrator control the prioritization of images that get removed?

- * change the priority for secondary storage lifecycle operations.
- * use Data Classification.
- * change the priority of relocation jobs in the staging schedule.
- * modify Retention Levels.

Q56. An administrator wishes to configure a backup for VMware clients using NetBackup Accelerator using third- party OST storage. The clients are running Windows as the guest OS.

Which step must the administrator perform to ensure the backup completes successfully?

- * ensure the hardware shows Accel_VMware as a supported feature in the Hardware Compatibility List
- * enable the NTFS or ReFS change journal for the file systems in the virtual machine
- * create at least one backup policy schedule with the Accelerator forced rescan option
- * create the client track log by restarting the NetBackup Client Service after saving the policy

Explanation/Reference: https://www.veritas.com/support/en US/doc/18716246-126559472-0/v64001338-126559472

Q57. A Net Backup environment with a single tape storage unit is experiencing performance? issues when running full backups of a Windows file server with over a million small files. Backups for all other clients on the same network are performing adequately – What should the administrator modify to improve performance for the client?

- * enable Windows Change Journal
- * modify data buffer settings for the data path
- * enable the Use Accelerator policy attribute
- * use Flashbackup -Windows policy type

Q58. Refer to the exhibit.

A backup policy uses a Full backup schedule with a schedule type of Frequency: 1 day. The start window for the schedule is configured as shown in the exhibit:



The administrator runs a manual backup at 10:00 on Thursday.

When will the next backup run, if all prior backups completed successfully?

- * Friday at 2:00
- * Friday at 10:00
- * Monday at 2:00
- * Monday at 1:00

Q59. An administrator has a MS-Windows type policy that has failed for a Microsoft Windows NetBackup client.

The policy uses the ALL_LOCAL_DRIVES backup selection. See the extract from the end of the job details below:

```
12/21/2016 19:28:28 - Error bpbrm (pid=32680) from client client1: ERR - failure reading file:
C:\Program Files (x86)\Adobe\Reader 10.0\Reader\Locale\nb NO\Acroform.NOR (WIN32 2: The system
cannot find the file specified. )
12/21/2016 19:28:29 - Error bpbrm (pid=32680) from client client1: ERR - Snapshot Error while
reading file: GLOBALROOT\Device\HarddiskVolumeShadowCopy12\Program Files (x86)\Adobe\Reader 10.0
\Reader\Locale\nb_NO\Acroform.NOR
12/21/2016 19:28:29 - Critical bpbrm (pid=32680) from client_cli
                                                                              FTL - Backup operation
aborted!
12/21/2016 19:28:29 - Info bpbkar (pid=54308) acceler tor
                                                                       6220537344 bytes out of 6173181440
bytes to server, optimization 0.0%
12/21/2016 19:28:32 - Error botm (pid=32583 ) we lie manager terminated by parent process 12/21/2016 19:28:34 - Info Nadiate? (pi =32683) StorageServer=PureDisk:Mediate; Report=PDDO Stats for (Mediate): scanned: 00/9/60 KB CR sent: 14075 KB, CR sent over FC: 0 KB, dedup:99.8%, cache
for (Media02): scanned: 00 9 6 KB
disabled
12/21/2016 19:28:35 - Info bpbkar (pid=54308) done. status: 156: snapshot error encountered
12/21/2016 19:28:35 - end writing; write time: 0:14:05
12/21/2016 19:28:37 - Info bpbrm (pid=38719) Starting delete snapshot processing
12/21/2016 19:28:41 - Info bpfis (pid=57120) Backup started
12/21/2016 19:28:41 - Critical bpbrm (pid=38719) from client client1: cannot open C:\
Program Files\Veritas\NetBackup\online util\fi cntl\bpfis.fim.client1 1482365660.1.0
12/21/2016 19:28:41 - Info bpfis (pid=57120) done. status: 1542
12/21/2016 19:28:41 - Info bpfis (pid=57120) done. status: 1542: An existing snapshot is no longer
valid and cannot be mounted for subsequent operations
snapshot error encountered (156)
```

Which two logs will provide the most relevant information for troubleshooting and resolving the error?

(Choose two.)

- * Operating system logs on the client
- NetBackup bpfis logs on the media server
- * NetBackup bptm logs on the media server
- * Operating system logs on the media server
- * NetBackup bpfis logs on the client

Q60. Where in the NetBackup Administration Console should an administrator look to determine whether an AdvancedDisk storage server is configured?

- * NetBackup Management > Storage
- * Media and Device Management > Device Monitor
- * Media and Device Management > Devices
- * Media and Device Management > Credentials

Q61. Which command is used by VxUpdate to upgrade clients?

- * vmupdate
- * nbrepo
- * nbinstallcmd
- * nbhostmgmt

Q62. An administrator is experiencing a communication issue between the master and client and believes the certificate might be revoked.

Which log can the administrator view to analyze a certificate issue?

- * vnetd
- * bprd
- * nbemm
- * nbrb

Q63. An administrator notices that backups are failing for clients added to a new backup policy. The backups attempt to run again after 10 minutes.

How can the administrator modify the time between backup attempts?

- * modify the " Job retry delay " host property
- * modify the "Policy update interval" host property
- * modify the " Schedule backup attempts " host property
- * modify the " Take checkpoints every " value in the backup policy

Explanation/Reference:

Q64. Some NetBackup jobs are affected by the failure of a disk in an AdvancedDisk pool, but the jobs are unavailable to view in the Activity Monitor.

In which two places can the administrator view NetBackup jobs affected by the disk failure? (Choose two.)

- * Media and Device Management > Device Monitor > Disk Pool
- * NetBackup Management > Reports > Disk Reports > Disk Logs
- * NetBackup Management > Reports > Disk Reports > Disk Pool Status
- * NetBackup Management > Reports > Disk Reports > Disk Storage Unit Status
- * NetBackup Management > Reports > Media Logs

Q65. Which of the following can you not do with Logging Assistant?

- * Setup debugging logging
- * Collect logs
- * View log contents
- * Disable debug logging

Q66. To reduce network use by limiting the number of parallel backup streams, which cloud setting should be modified under the Scalable Storage host property?

- * Metering > Metering interval
- * Network Connections > Maximum concurrent jobs
- * Throttling > Total available bandwidth
- * Throttling > Sampling interval

Q67. A windows policy protects over 100 servers using the directive ALL-LOCAL DRIVERS. The backup windows for this policy

is a two-hour window that is unused by any other policy. When the jobs run, each server has no more than ten paths, and the overall performance of the disk storage unit is degraded.

Which settings should the administrator modify to ensure only ten jobs write concurrently the disk storage unit during the backup window?

- * Set the " Allow multiple data streams " policy attribute
- * Enable the Limit Jobs per policy" attribute
- * Enable the "Limit Jobs per client" host property
- * Enable multiplexing for the storage unit and set the value

Q68. A job fails with the following message:

```
Error bpbrm (pid=5942) Cannot connect to winclient.example.com
Info bpbkar (pid=0) done. status: 58: can't connect to client
```

The administrator verifies the default OS host name resolution order is in place in all the environments, but finds an incorrect entry for the client in the media server's hosts file and corrects it. The hosts file on the client is properly configured. The administrator restarts the job, but the job fails with the same error message.

Which action should the administrator perform to ensure the job completes successfully?

- * Run bpcIntcmd -clear_host_cache command on the media server.
- * Create a DNS record for the client.
- * Restart the NetBackup services on the client.
- * Restart the NetBackup services on the master server.

Q69. What the certificate deployment and management behavior when the security level is set to High?

- * Certificate are deployed automatically for known hosts and the Certificate revocation List (CRL) is refreshed every 4 hours.
- * Certificate are deployed automatically for all hosts and the Certificate revocation list (CRL) is refresh every hour.
- * Certificate are deployed automatically fir all hosts and the Certificate Revocation List (CRL) is refreshed every hour.
- * Certificate are deployed with a token for all hosts and the Certificate Revocation List (CRL) is refreshed every 4 hours.

Q70. Which two actions should an administrator take to allow NetBackup to automatically manage the allocation of volumes to volume pools? (Choose two.)

- * define a scratch pool and add all of the volumes to it.
- * assign volumes to all volume pools as required in the environment.
- * assign volumes to a standalone volume group.
- * create volume pools as required, but refrain from adding volumes to the pools.
- * assign volumes to the NetBackup volume pool.

Explanation/Reference:

Q71. Which two actions should an administrator take to allow NetBackup to automatically manage the allocation of volumes to volume pools? (Choose two.)

- * define a scratch pool and add all of the volumes to it.
- * assign volumes to all volume pools as required in the environment.
- * assign volumes to a standalone volume group.
- * create volume pools as required, but refrain from adding volumes to the pools.
- * assign volumes to the NetBackup volume pool.

Q72. An administrator is comparing the NetBackup Accelerator and NetBackup FlashBackup features to determine which feature should be used for backup of a very large file system with millions of files.

Which consideration is irrelevant when determining whether to use NetBackup Accelerator or NetBackup FlashBackup in the situation?

- * the file system change rate.
- * the file system storage capacity.
- * the type of file system being used.
- * the file system folder depth.

Explanation/Reference:

Q73. What is device serialization?

- * A method of reporting device errors to NetBackup.
- * A separate interface used to configure standalone tape drives.
- * The order in which devices are configured by the wizard.
- * A firmware feature that enables device identification and configuration.

Q74. A disk volume is a ______.

- * Collection of media in a volume
- * Pool of volumes
- * DataStore Pool
- * Logical unit of disk storage

Q75. By default, how often does NetBackup check for completed backups when determining if a duplication session should be started?

- * Immediately
- * 30 seconds
- * 5 minutes
- * 1 minute

Regular Free Updates VCS-278 Dumps Real Exam Questions Test Engine:

https://www.vceprep.com/VCS-278-latest-vce-prep.html]