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VCS-274

Administration of Veritas NetBackup 7.7



CEplus

Exam A

QUESTION 1

Which policy directive(s) should an administrator place in the Backup Selections tab to ensure the system is protected when backing up a Windows server?

- A. ALL_LOCAL_DRIVES and System State: \
- B. ALL LOCAL DRIVES and Shadow Copy Components: \
- C. ALL_LOCAL_DRIVES
- D. ALL_LOCAL_DRIVES and System State: \ and Shadow Copy Components: \

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 2

An administrator wants to use a client as the VMware backup host. Where is the name of the VMware backup host entered in NetBackup?

- A. Access Management > Virtual Machine Servers
- B. Host Properties > Clients > VMware Access Hosts
- C. Host Properties > Master Server > VMware Access Hosts
- D. Media and Device Management > Credentials > Virtual Machine Servers

Correct Answer: C Section: (none) Explanation



Explanation/Reference:

QUESTION 3 What are two possible causes for job failure when a Windows policy is configured to use Accelerator? (Select two.)

- A. client-side deduplication is disabled
- B. use of the NTFS Change Journal is disabled
- C. the backup target is AdvancedDisk
- D. insufficient space in the NetBackup installation directory
- E. the policy lacks a forced rescan schedule

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:

QUESTION 4

What is the image removal behavior for relocated images from a basic disk staging storage unit when the high water mark is reached during a backup?

- A. NetBackup removes the oldest images until the low water mark is reached.
- B. NetBackup removes images alphabetically until the low water mark is reached.
- C. NetBackup removes images with lowest backup priority until the low water mark is reached.
- D. NetBackup removes images with the lowest rank data classification until the low water mark is reached.



Correct Answer: A
Section: (none)
Explanation

Explanation/Reference:

QUESTION 5 Which backup storage is unsupported with Media Server load balancing?

- A. BasicDisk
- B. Media Server Deduplication Pool
- C. AdvancedDisk
- D. Media Manager storage

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 6 Which command can an administrator execute on a NetBackup client to measure backup performance?

- A. bpbkar
- B. bptestnetconn
- C. bpclntcmd
- D. bpclient

Correct Answer: A Section: (none) Explanation



Explanation/Reference:

QUESTION 7

A storage unit group is configured that has disk and then tape listed. During a backup session, jobs start retrying and then running on the tape device only. What is a likely cause of the change?

- A. The disk storage unit is full.
- B. The tape device was listed first in the storage unit group.
- C. The tape device was listed second in the storage unit group.
- D. The disk storage unit is staging to tape.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 8 How frequently does content router queue processing (CRQP) run, by default?

A. every 6 hours



B. every 12 hoursC. every 24 hours

D. every week

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 9

A tape library had the robot firmware upgraded and now the robot is reading the barcodes with additional characters. How should an administrator enable NetBackup to use the same characters as before the firmware upgrade occurred?

A. update the Media ID Generation setting

- B. update Media settings
- C. update Device mappings
- D. update the Barcode Rules settings

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 10 Which scenario accurately describes the creation of a full synthetic backup using tape?

- A. a single drive can be used for both the read and write of the backup
- B. a separate read drive and write drive can be used on the same Media Server
- C. a read and write drive can be used on different Media Servers
- D. a disk storage unit must be used prior to copying the backup to tape

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 11

A NetBackup 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?

- A. enable Windows Change Journal
- B. modify data buffer settings for the data path
- C. enable the Use Accelerator policy attribute
- D. Use Flashbackup-Windows policy type

Correct Answer: D Section: (none) Explanation

Explanation/Reference:





QUESTION 12

An administrator has an environment that runs over one thousand jobs a night. Some nights there are hundreds of jobs queued waiting for a resource.

Which action should the administrator take in the event that specific jobs need to run when a resource next becomes available during that evening's backup session?

- A. suspend the job and resume the job after changing the policy job priority
- B. change the job priority for the job in the policy
- C. increment the job priority in the activity monitor for the job
- D. change the job order in the job hierarchy

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 13

An administrator discovers that backup images configured with a fixed two-week retention are failing to expire. What is the possible cause of this issue?

- A. the disk pool containing the images is unavailable
- B. secondary SLP operations on the images are incomplete
- C. the tape containing the images is frozen
- D. the tape containing the images is suspended

Correct Answer: B Section: (none) Explanation

Explanation/Reference:



QUESTION 14

An administrator initiated a manual backup of clientA on master1. The backup failed with the message: client is offline (1000)

Which Host Properties settings should an administrator modify to resolve this issue?

- A. clientA Host Properties: Universal Settings: Use specified network interface
- B. clientA Host Properties: Timeouts > Client read timout
- C. Master Servers Host Properties: Client Attributes > clientA > General > Offline Backups untilD. Master Servers Host Properties: Client Attributes > Allow client browse

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 15

An administrator took Media Server, mediaA, offline for maintenance and set up a new Media Server, mediaB, with access to the previously backed up data. When restores are performed for data that was backed up by mediaA, the restores fail.

Which setting in the Host Properties must the administrator modify to allow successful restores?

- A. from the Master Server, run the bpimage command to change the name of the Media Server from mediaA to mediaB
- B. verify both Media Servers are set up in the Media Server Host Properties > Restore Failover section
- C. in the BAR GUI, change the "Server to use for backup and restores" setting to MediaB
- D. verify both Media Servers are set up in the Master Server Host Properties > Restore Failover section



Correct Answer: I	D
Section: (none)	
Explanation	

Explanation/Reference:

QUESTION 16 Which operation compares the contents of an image to the NetBackup catalog?

- A. Verify
- B. Duplicate
- C. Import
- D. Rehydrate

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 17 What is the default length of time the true image restore (TIR) information is retained in the NetBackup catalog?

- A. 1 day
- B. 3 days
- C. 28 days
- D. 30 days

Correct Answer: A Section: (none) Explanation



Explanation/Reference:

QUESTION 18

The following storage lifecycle policy was used to back up data from a client. <u>Storage Lifecycle Policy</u>

Backup to AdvancedDisk

Duplication to tape

Duplication to AdvancedDisk

How should an administrator restore data from the tape using NetBackup?

- A. From the BAR GUI, select the tape backup to restore from
- B. use bpduplicate command to promote copy 1 to the primary copy
- C. from the NetBackup Administration console, promote copy 1 to the primary copy
- D. from the NetBackup Administration console, promote copy 2 to the primary copy

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 19



Which configuration file should an administrator modify to enable local fingerprint caching on a NetBackup MSDP client?

A. spa.cfg

B.pd.conf

C. contentrouter.cfg

D. agent.cfg

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 20

An administrator has a scheduled policy that backs up 20 clients, each with multiple mount points and multiple streams enabled. One of the jobs has failed and is in an Incomplete state. How should the administrator verify the incomplete job runs prior to the next scheduled backup?

- A. run a manual job for the client
- B. resume the gob
- C. run a manual job for the mount point
- D. resume the parent job

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 21 Which statement applies to a NetBackup calendar based schedule in a Windows policy type?



- A. the backup may run on a day with a closed backup window with Retries allowed after runday
- B. an Exclude date may be configured to occur on an included recurring day of the week
- C. configuring a start window spanning midnight is invalid
- D. a calendar based schedule can run twice a day

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 22 In the NetBackup Administration Console or Java console, how should an administrator change a disk pool to down status?

- A. Device Monitor > Disk Pools > right-click and select Down Disk Pool
- B. NetBackup Management > Storage > Storage Unit > right-click and select Down Disk Pool
- C. Media and Device Management > Credentials > Storage Servers > right-click and select Down Disk PoolD. Media and Device Management > Devices > Disk Pools > right-click and select Down Disk Pool

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 23



Backup jobs to an MSDP storage unit of a large EXT3 file system for a Linux client connected via a 1 GbE network are taking excessive time. Which two settings should an administrator change to improve the performance of the backups? (Select two.)

- A. enable client-side deduplication
- B. enable multiplexing
- C. enable Use Change Journal for the client
- D. enable Use Accelerator for the policy
- E. enable WAN optimization

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

QUESTION 24

A file system on a server is corrupt and a restore is required. The system is being backed up using True Image Restore with move detection enabled. The most recent backups of this file system are displayed below.

- Monday: A full backup
- Tuesday: A differential incremental backup
- Wednesday: A cumulative incremental backup
- Thursday: A differential incremental backup ■

Friday: A differential incremental backup

What is the minimum number of backup images that will be used to fully restore the server to its most current state?

- A. one
- B. two
- C. three
- D. four
- E. five

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 25 A restore must be performed. An administrator is attempting to view the valid images for a client, but the following error occurs:

WARNING: Server does not contain any valid images.

Which two parameters may be configured incorrectly? (Select two.)

- A. Schedule type for restores
- B. Destination client for restores
- C. Server to use for backups and restores
- D. Media Server for backups and restores
- E. Policy type for restores

Correct Answer: CE Section: (none) Explanation



CEplus

Explanation/Reference:

QUESTION 26 An administrator runs the following command on the Master Server to test connectivity to a client:

bptestbpcd -client clientA

The administrator receives the following message:

<16> bptestbpcd main: Function ConnectToBPCD (clientA) failed: 25 cannot connect on socket

Which two reasons may cause the error message? (Choose two.)

- A. an incorrect entry for the Master Server in the client's hosts file
- B. the NetBackup processes on the client are stopped
- C. the Master Server is unknown to the client
- D. an incorrect entry for the client in the Master Server's hosts file
- E. vnetd is stopped on the Master Server

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

QUESTION 27

A Windows 2008 R2 64-bit client backup job hung. The NetBackup administrator cancelled the job in the Administration Console and restarted the NetBackup Client Service on the client. The administrator initiated another backup of the client, and it also hung.

Which NetBackup client process should be terminated to allow new backups to occur?

- A. bpcd
- B. bpbkar
- C. bpbkar32
- D. bpbkar64

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 28 Which two schedule types are allowed for the NBU-Catalog policy type? (Select two.)

- A. Automatic Backup
- B. Cumulative Incremental Backup
- C. Session Backup
- D. Differential Incremental Backup
- E. Application Backup

Correct Answer: BD Section: (none) Explanation



Explanation/Reference:

QUESTION 29 Which action is performed by the NetBackup deduplication plug-in?

- A. writing data segments into the MSDP containers
- B. processing MSDP transaction logs
- C. performing file fingerprinting actions
- D. performing queue processing

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 30 Which command should an administrator use to check the number of images that need to complete the storage lifecycle secondary processing?

- A. bpimage
- B. nbstlutil
- C. nbstl
- D. nbreplicate

Correct Answer: A Section: (none) Explanation

Explanation/Reference:



QUESTION 31 Which two storage unit types can be configured in NetBackup? (Select two.)

- A. deduplication
- B. NDMP
- C. robot
- D. media manager
- E. tape

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

QUESTION 32

An administrator wants to review the throughput of backup clients to improve performance. Which area of the NetBackup Administration Console displays the throughput of backups for all clients?

- A. Status of Backups
- B. Device Monitor
- C. All Log Entries
- D. Client Backups

Correct Answer: C



Section: (none) Explanation

Explanation/Reference:

QUESTION 33

Backups of a newly added Windows Server 2008 guest virtual machine are failing with the following status: 156: snapshot error encountered

The associated bpfis process log indicates that the attempt to quiesce this virtual machine failed. Which two steps should the administrator review to help resolve this issue? (Select two.)

A. verify VMware tools is installed and running in the virtual machine

B. disable Block-Level Incremental Backup in the policy

- C. install the NetBackup plug-in for vSphere Web Client on the guest virtual machine
- D. verify Microsoft Volume Shadow Copy Service within the guest virtual machine is working properly
- E. enable snapshotting of the virtual machine's memory on the vCenter server

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

QUESTION 34 Which two prerequisites must an administrator perform to enable restoration of individual objects and attributes in Active Directory? (Select two.)

A. Install the NetBackup File System daemon (nbfsd) on the client

B. choose the "Enable granular recovery" option in the policy

C. choose the "Use Accelerator" option in the policy

D. choose Active Directory policy type

E. enable the Network File System (NFS) on the client

Correct Answer: BE Section: (none) Explanation

Explanation/Reference:

QUESTION 35 Which storage unit group option causes NetBackup to choose the least recently selected storage unit in the list as each new job is started?

- A. Prioritized
- B. Failover
- C. Round Robin
- D. Media Server Load Balancing

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 36





Which utility should an administrator use to verify tape device configuration?	
A. nbdevquery	
B. tpext	
C. bpmedia	
D. tpconfig	
Correct Answer: B Section: (none) Explanation	
Explanation/Reference:	
QUESTION 37 An administrator wants to specify which networks or interfaces to use for outgoing NetBackup option under Master Server Host Properties should the administrator use to configure this?	traffic from a selected host. Which
A. Preferred Network	
B. Port Ranges	
C. Network Settings	
D. Bandwidth	
Correct Answer: D Section: (none) Explanation	
Explanation/Reference:	
	CEplus
QUESTION 38 Which is the default volume pool used by catalog backup while backing up to tape?	CEplus
A. NetBackupCatalog	
B. CatalogPool	
C. CatalogBackup	
D. NetBackup	
Correct Answer: C Section: (none) Explanation	
Explanation/Reference:	
QUESTION 39 Which command is used to determine the state of an AdvancedDisk storage server?	
A. nbdevconfig	
B. nbdevquery	
C. nbemmcmd	
D. nbstserv	

Correct Answer: B Section: (none) Explanation



Explanation/Reference:

QUESTION 40

A policy is created using the Standard policy type. The default settings are used. Linux hosts s1 and s2 are added in the client list and ALL_LOCAL_DRIVES is specified in the Backup Selection. Host s1 has the mount points listed below: //opt/usr/usr/home

Host s2 has the mount points listed below:

//proc/tmp/usr

How many streams will be created when the policy runs for both clients?

- A. two
- B. four
- C. five
- D. eight

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 41

An MSDP Media Server is experiencing performance issues when running multiple deduplication backup jobs concurrently over 10 GbE. When switched to AdvancedDisk on the same Media Server, the backups perform well. Which step can be utilized to migrate the performance issues?

- A. increase the maximum concurrent jobs for the MSDP storage unit
- B. increase the size of the MSDP disk pool on the Storage Server
- C. add load balancing Media Servers for the Storage Server
- D. increase the Job priority on the MSDP backup policy

Correct Answer: C Section: (none) Explanation



Explanation/Reference:

QUESTION 42

An administrator wants deduplication clients in a remote office to perform backups so that less data is sent over the wide area network (WAN). Which change would reduce the amount of data sent over the WAN?

- A. set client attributes to "Always use the media server"
- B. set client attributes to "Always use client-side deduplication"
- C. set the deduplication disk pool to "Limit I/O streams"
- D. enable deduplication stream handlers for the clients

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 43

An administrator tries to suspend an active job from the NetBackup Activity Monitor, but discovers that the option is grayed out. What is preventing the administrator from suspending the job?



A. child jobs are still active

B. the parent job is still active

C. Multiplexing is enabled

D. Checkpoint restart is disabled

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 44

An administrator has a backup policy with the following policy attributes:

- 3 paths listed in the Backup Selections list
- 5 clients listed in the Clients list
- Allow multiple data streams is selected
- Limit Jobs per policy is set to 4

How many jobs go Active when the job is started, excluding parents job?

A. 3

B. 4

C. 12

D. 15

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 45 Which file contains LiveUpdate server configuration?

A. pd.conf

B. bp.conf

C. nblu.conf

D. vm.conf

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 46 What should administrator to do enable backups to span multiple BasicDisk storage units?

- A. configure a storage unit group and add BasicDisk storage units from multiple Media Servers
- B. configure a storage unit group that consists only of disk storage units defined on a single Media Servers
- C. confirm that a load balancing storage unit is selected at the group level
- D. select Storage Units > Storage Unit > Allow backup to span disks

Correct Answer: B Section: (none)



CEplus

Explanation

Explanation/Reference:

QUESTION 47

The Master Server catalog is being recovered to a new server. The administrator receives the message displayed below:

Please insert the following media and run the volume configuration wizard or the vmupdate command to update the NetBackup database.

Host - train1

MediaID - GBP847

Barcode - GBP847S1

In the Administration Console, barcode GBP847S1 is associated with media ID P847S1. How should the administrator proceed?

- A. use bplabel to change the media ID > re-inventory the library > perform recovery.
- B. use nbdelete to remove the media id > use vmadd to re-add the media id > re-inventory the library > run recovery
- C. delete the tape > set the media ID generation rule accordingly > re-inventory the library > run recovery.
- D. delete the tape > set the barcode rule accordingly > re-inventory the library > run recovery.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 48

A NetBackup Master Server has commenced writing four long-running duplication jobs on an AdvancedDisk disk pool. The value of Maximum concurrent jobs for the storage unit and Limit I/O streams for the disk pool are both set to 4. There are 35 jobs queued on the Master Server that require this disk pool:

5 replication jobs with priority 9999

10 backup jobs with priority 999

20 duplication jobs with priority 99

Two restore jobs that require this disk pool are then submitted with default priority. Which job type goes active next?

- A. Backup
- B. Duplication
- C. Replication
- D. Restore

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

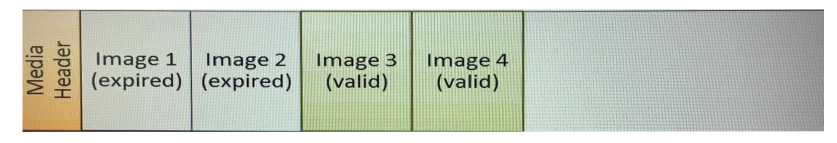
QUESTION 49

Refer to the exhibit.

An assigned backup tape contains four images, two of which are expired. A new backup is initiated.

How does NetBackup write the new image?





- A. It appends new images to the last file marker on the tape
- B. It writes new images to the space where the expired images once resided on the tape
- C. It overwrites the expired data on the tape with the new images
- D. It writes the new image to an alternate tape

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 50 Which NetBackup command is used to report the potential free space of AdvancedDisk storage units?

- A. nbdevquery
- B. bpstuinfo
- C. nbemmcmd
- D. bpstinfo

Correct Answer: A Section: (none) Explanation



Explanation/Reference:

QUESTION 51

An administrator has backups failing with status code 96 due to tapes being prevented from returning to the scratch volume pool after the images they contain expire. What prevented the media from returning to the scratch pool?

- A. media was created in volume pools other than the scratch pool
- B. media was in an off-site location
- C. media was written with multiplexed images
- D. media was in a Suspended state

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 52 In which order should an administrator perform upgrades to a major release in a NetBackup environment?

- A. Master Server, OpsCenter Server, Media Server, Clients
- B. OpsCenter Server, Master Server, Media Server, ClientsC. Master Server, Media Server, OpsCenter Server, Clients



D. Master Server, Media Server, Clients, OpsCenter Server

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 53

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

- A. NetBackup Management > Storage > Storage Servers
- B. Media and Device Management > Device Monitor > Storage Servers
- C. Media and Device Management > Devices > Storage Servers
- D. Media and Device Management > Credentials > Storage Servers

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 54

A backup image on tape is due to expire in one week. The administrator needs to keep the image available for restore indefinitely. Which two methods can be used to accomplish this goal? (Select two.)

- A. use the bpexpdate command to change the expiration date of the image
- B. use the bpretlevel command to customize the retention level
- C. use the bpmedia command to suspend the tape
- D. use the bpduplicate command to create a copy with an infinite retention
- E. use the vmchange command to set the tape to never expire

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

QUESTION 55 Which command can be used to recover the NBDB from the staging location?

- A. bprecover
- **B.** bprestore
- ${\sf C.}$ nbdb restore ${\sf D.}$ nbdb load

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 56

An administrator needs to decrease the total amount of time required to back up a UNIX file server, but requires a full backup every night for recovery purposes.





How should the administrator proceed?

- A. use compression
- B. use Accelerator
- C. use change journal
- D. use client-side deduplication

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 57 Backup jobs end with the following series of messages in the Job Details:

Error bpbrm (pid=62586) db_FLISTsend failed: Unable to connect to the database (2505) 12/05/2013 15:39:45 - job 63389 was restarted as job 63390 Failed to get status code information (2505)

Which process is failing to respond?

- A. nbjm
- B. nbemm
- C. bpdbm
- D. bpbrm

Correct Answer: C Section: (none) Explanation



Explanation/Reference:

QUESTION 58

A VMware has been configured to back up a Linux virtual machine. Which condition must be met to ensure all data is flushed from memory to disk?

- A. install the SYMCquiesce utility
- B. uncheck the "exclude swap and paging files" option
- C. enable "Linux sync" option in the Policy's Advanced VMware Options.
- D. stop the VMware Tools services with a bpstart_notify script

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 59 Which two protocols can be used to automate NetBackup release Update installation on clients through LiveUpdate? (Select two.)

- A. FTP
- B. HTTP
- C. SFTP
- D. HTTPS



E. SSH

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

QUESTION 60

Using the default values in the activity monitor, a failed job is discovered among hundreds of jobs that ran during the evening. The administrator would like to view all related jobs to verify they completed successfully. Where in the activity monitor can the administrator find all related jobs?

- A. right-click the failed job and select View Job hierarchy
- B. right-click the failed job and select Sort, and sort by State
- C. double-click the failed job and select the Detailed Status tab
- D. right-click the failed job and select Details

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 61

Which command should the administrator use to determine which storage lifecycle policy's image copies are incomplete?

A. nbst1

B. nbreplicate

C. bpimage

D. nbstlutil

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 62 What is required to implement Auto

Image Replication?

- A. BasicDisk or AdvancedDisk storage units and at least one Master Server
- B. OST-compliant appliances or MSDP and at least one Master Server
- C. OST-compliant appliances or MSDP and at least two Master Servers
- D. BasicDisk or AdvancedDisk storage units and at least two Master Servers

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 63

Which utility should an administrator use to verify library device functionality?





A. nvdevconfig

B. robtest

C. bpmedia

D. tpconfig

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 64

A NetBackup administrator configures a policy to perform file system backups of multiple client systems using the Allow multiple data stream feature. All other policy attributes are at default settings. Which Master Server parameter must be configured to enable the backup jobs from a client to run concurrently?

A. Target storage unit: Maximum concurrent jobs

B. Global Attributes: Maximum jobs per client

C. Client Attributes: Maximum data streams

D. Target storage unit: Enable multiplexing

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 65 What happens if the Maximum data streams property is enabled for a particular client?



- A. NetBackup ignores Maximum jobs per client and uses either Limit jobs per policy or Maximum indexing jobs per indexing server, whichever is lowest
- B. NetBackup ignores Maximum jobs per client and uses either Maximum data streams or Limit jobs per policy, whichever is lowest
- C. NetBackup ignores Maximum indexing jobs per indexing server and uses either Maximum jobs per client or the Limit jobs per policy, whichever is lowestD. NetBackup ignores Limit jobs per policy and uses either Maximum data streams or Maximum jobs per client, whichever is lowest

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 66 Which volume pool must be manually created in NetBackup?

- A. None pool
- B. DataStore pool
- C. Scratch pool
- D. CatalogBackup pool

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 67



Which command should an administrator run to display all images written to both disk and tape for a particular client?

Λ.	-	-		
Α.	h	nl	٦	st.

B. bpimmedia

C. bpimage

D. bpstulist

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 68

Which schedule can be configured as a synthetic backup in addition to the full backup schedule type?

- A. differential incremental backup
- B. cumulative incremental backup
- C. user backup
- D. application backup
- E. automatic backup

Correct Answer: B Section: (none) Explanation

Explanation/Reference:



QUESTION 69

An administrator of a multi-site, multi-domain NetBackup environment wants to be able to provide redundancy for backups as well as protecting the NetBackup image database. All backups must have on-site and off-site disk copies as well as off-site tape copies and must be restorable at all times, even if a single NetBackup server/storage failure occurs. Which NetBackup feature should the administrator use to implement the functionality?

- A. Replication Director
- B. Automated Image Replication
- C. Storage Lifecycle Policies
- D. Vault with Catalog Backups

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 70

An administrator needs to store secure tape copies of protected data to an offsite location. How can the administrator automatically eject tape media daily and create detailed reports?

- A. encrypt the tapes using software encryption and use a storage lifecycle policy to perform automatic ejects and create reports
- B. enable the encryption attribute on the vault policy to perform automated ejects and create reports
- C. use tape drives that support hardware encryption and use a vault policy to perform automated ejects and create reports
- D. use tape drives that support hardware encryption and use a storage lifecycle policy to perform automated ejects and create reports

Correct Answer: C



Section: (none) Explanation

Explanation/Reference:

