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Refer to the exhibit.

🔽 Go into <u>e</u> ffect at:	5/ 6/2010 🕂 12:52:40 PM 🛟
Follow NFS	
Cross mount points	
Compression	
Encryption	
Collect disaster recovery inform Bare Metal Restore	ation for:
Collect true image restore in	formation
🔲 Allow multiple data streams	
Disable client-side deduplic	ation
Enable granular recovery	
Keyword phrase:	

What will be the outcome of the policy shown in the exhibit?

- A. The client will compress then encrypt the data before sending it to the media server.
- B. The client will compress the data and then the media server will use tape drive encryption.
- C. The client will send the data to the media server, which will compress and then encrypt the data.
- D. The client will encrypt the data before sending it to the media server.

Answer: A

Question: 2

A Symantec NetBackup 7.5 administrator at a hospital needs to store secure tape copies of protected data to an offsite location. How can an administrator automatically eject tape media daily and create detailed reports?

A. enable the Encryption attribute on the vault policy to perform automated ejects and create reports

B. use tape drives that support hardware encryption and use a Vault policy to perform automated ejects and create reports

C. use tape drives that support hardware encryption and use a storage lifecycle policy to perform automated ejects and create reports

D. configure a storage lifecycle policy to enable automatic ejects and create reports, then enable the Encryption attribute on the policy



A Symantec NetBackup 7.5 master server has a Microsoft Windows policy that protects over 500 servers using the directive ALL_LOCAL_DRIVES. The backup window for this policy is between 3:00 PM and 5:00 PM and is unshared with any other policy. When the backup window for this policy is open, the overall performance of the disk storage unit gets degraded. Which setting should the administrator modify to reduce the number of concurrent streams writing to the disk storage unit to 10 during the backup window?

- A. disable multiplexing on the policy schedules
- B. set the "Maximum backup copies" host property to 10
- C. enable multiplexing for the storage unit and set the value to 10
- D. enable the "Limit Jobs per policy" attribute

Answer: D

Question: 4

An administrator needs to protect a large volume of data with millions of files to tape. Which policy feature should the administrator use?

- A. Use accelerator
- B. Deduplication
- C. Use multiple streams
- D. FlashBackup

Answer: D

Question: 5

A tape library had the robot firmware upgraded and now the robot is reading the barcodes with additional characters. What can be done so that Symantec NetBackup 7.5 uses the same characters as before the firmware upgrade occurred?

- A. update the Media ID Generation setting
- B. update the Robot Type mapping
- C. update the Media Type mapping
- D. update the Barcode Rules setting

Answer: A



By default, new media is assigned to which volume pool during robot inventory without a configured barcode rule?

- A. Symantec NetBackup pool
- B. Scratch pool
- C. Default pool
- D. None pool

Answer: A

Question: 7

A backup has allocated a tape labeled SQL001 for a SQL backup job from the scratch pool and has assigned this tape to the Symantec NetBackup volume pool. An administrator now needs to move SQL001 to a previously created volume pool called SQLTapes. How is this accomplished?

- A. right-click SQL001 and select Change
- B. expire SQL001, right-click SQL001, and select Change
- C. right-click SQL001 and select Move
- D. edit the barcode rules and inventory the library

Answer: B

Question: 8

An administrator has a tape that has been previously used by Symantec NetBackup 7.5 for client backups but no longer contains valid data. The barcode has been changed and the tape has been moved to a different Symantec NetBackup domain. Which action will allow this tape to be used in the new domain?

- A. move the tape to the scratch volume pool
- B. relabel the tape
- C. deassign the media
- D. inventory the robotic library



> avail media ID	able_med nedia type	ia robot type	robot #	robot slot	side/ face	ret level	size KBytes	status
Catalog	Backup p	001	tetetetiliseeteti					
copies	pool							
T00310	HCART3	TLD	Ø	10	100	7	645130	ACTIVE
DataSto	re pool							
NetBack	up pool							
TØØ302	HCART3	TLD	Ø	2	<u>111</u>	<u>9-2</u>	<u>14</u>	AVAILABLE
None po	ol							
T00303	HCART3	TLD	0	3 8	<u>24</u>	- 1	-	AVAILABLE
TØØ3Ø8	HCART3	TLD	Ø	8	100	1	141112	IMPORTED
scratch	pool							
T00301	HCART3	NONE	2	6	77			AVAILABLE
TØØ3Ø6	HCART3	TLD	Ø	6	-	-		AVAILABLE
servers	pool							
T00305	HCART3	TLD	0	5	22	6	1095790	ACTIVE
TØØ309	HCART3	NONE		5 - 4	77	6	5727364	ACTIVE
T00304	HCART3	TLD	Ø	4	<u></u>	6	2895793	FROZEN
T 00 307	HCART3	TLD	0	7		1	105832	SUSPENDED
>								
۹Ľ								

A backup is about to run, which is being sent to the "servers" volume pool, with a retention level of 1. The host properties displayed below have been enabled. allow multiple retentions per media allow backups to span tape media allow media overwrite: ANSI, CPIO, DBR Which tape would Symantec NetBackup 7.5 use for the backup if tape T00306 is unavailable?

A. T00301

B. T00303

C. T00305

- D. T00308
- E. T00309



Which two are used to change the status of a disk pool? (Select two.)

A. Nbdevquery

- B. Device Monitor
- C. Devices > Disk Pools
- D. Nbdevstatus
- E. nbdevconfig

Answer: B, E

Question: 11

The Symantec NetBackup administrator is concerned that the media server deduplication pool is using more space than estimated. In which two places can the administrator find the amount of space used in the media server deduplication pool? (Select two.)

- A. Reports > Disk Storage Status
- B. Device Monitor > Disk Pools
- C. Reports > Disk Logs
- D. Devices > Disk Pools
- E. Reports > Disk Pool Status

Answer: D, E

Question: 12

During catalog recovery the DR file is unavailable but the images database is intact. Which step should the administrator take first to resolve the issue?

- A. identify catalog backup from the images database
- B. run import on all media in the robot
- C. import catalog image to disk to a temporary location
- D. run bprecover -wizard from the command line with additional switches

Answer: A



An administrator must recover an expired image from a tape where only one remaining copy exists and there are other unexpired images on the tape. How should the administrator proceed?

- A. run the Tape Contents report
- B. run an import on the tape
- C. duplicate the unexpired images
- D. verify the tape

Answer: B

Question: 14

A backup 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 bpimmedia command to freeze the tape
- D. use the bpduplicate command to create a copy with an infinite retention
- E. use the vmchange command to change the expiration date of the tape

Answer: A, D

Question: 15

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

- A. Encryption is enabled.
- B. The parent job is still active.
- C. Multiplexing is enabled.
- D. Checkpoint restart is disabled.

Answer: D



The 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 What is the minimum number of restores required to restore all of the most recent data for this server?

A. one

B.two

C. three

D. four

Answer: A

Question: 17

Where are backup selections configured?

A. on a configuration file on the client

B. in the policy on the master server

C. in the client's host properties

D. in the relational database on the master server



Refer to the exhibit.



Two media servers, each with one standalone tape drive, exist in the Symantec NetBackup 7.5 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. How can the administrator minimize the number of times tapes will need to be changed manually?

- A. enable "Enable unrestricted media sharing for all media servers"
- B. enable "Allow backups to span tape media"
- C. enable "Allow multiple retentions per media"
- D. increase "Maximum mounts"



A backup job exits with "Status Code 1: the requested operation was partially successful". Which resource will provide useful information on the specific cause of this issue?

- A. the All Log Entries report
- B. the Client Backups report
- C. the bptm log on the media server involved in the backup job
- D. the bpcd log on the client system for the job

Answer: A

Question: 20

An administrator needs to protect multiple clients that contain multiple data volumes to removable medi

- a. Which policy setting in Symantec NetBackup 7.5 will perform the backup the fastest?
- A. accelerator
- B. multiplexing
- C. disable client deduplication
- D. enable client compression

Answer: B

Question: 21

Refer to the exhibit.

Eile Edit ⊻iew Actions Help	D & A V	* 🖻 😒 🖠	🛐 i 🞬 🛛 📭 👰	8 6 G	
dedupe-nbu	dedupe-nbu: 4 Poli	ties			
📑 dedupe-nbu (Master Server)	Name	Data Classification	Туре	Storage	Priority
🔤 🔜 Activity Monitor	Catalog	Gold	NBU-Catalog	<any></any>	9
🖻 🛄 NetBackup Management	Exchange_FULL	Platinum	MS-Exchange-Server	Native	100
💼 📄 Reports	😰 Oracle	Platinum	Oracle	Native	50
Policies Storage Catalog Policies Catalog Policies Nedia and Device Management Storage Vault Management Access Management Sare Metal Restore Management	SerData	Bronze	MS-Windows	Puredisk	2



An administrator must create a new backup policy for a critical application. The administrator needs to ensure the backup job is assigned the first available resource and the backup images on disk are retained as long as possible. How should the new policy be configured?

- A. Data Classification set to Platinum and Priority set to 101
- B. Data Classification set to Platinum and Priority set to 01
- C. Data Classification set to Gold and Priority set to 999
- D. Data Classification set to Platinum and Policy Type set to Critical

Answer: A

Question: 22

A Windows policy is created with Allow Multiple Data Streams enabled. The hosts s1 and s2 are added as the client list and the backup selections listed below are specified.

NEVV_STREAM C: \ NEVV_STREAM D: \ NEVV_STREAM E: \ NEVV_STREAM F: \

The drives listed below are present on the hosts. s1 has C: $\$ D: $\$ and E: $\$ s2 has C: $\$ D: $\$ and F: $\$

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

A. two

B. three

- C. six
- D. eight

Answer: D



Which two options are available to verify device configuration? (Select two.)

- A. nbdevconfig
- B. robtest
- C. Device Configuration Wizard
- D. bpmedia E.tpconfig

Answer: B, C

Question: 24

How can an administrator back up application data that resides on a hardware disk array without affecting CPU or disk resources?

A. enable the "Perform snapshot backup" policy attribute, choose the vxvm Snapshot method, and select the "Perform off-host backup" attribute

B. enable the "Perform snapshot backup" policy attribute, choose the auto Snapshot method, and select the "Perform off-host backup" attribute

C. enable the Master Server Property - Client Attribute "Enable Windows Open File Backups" to use Microsoft Volume Shadow Copy Service (VSS)

D. enable the Master Server Property - Client Attribute "Enable Windows Open File Backups" to use Veritas Snapshot Provider (VSP) with a Global Drive Snapshot

Answer: B

Question: 25

A customer needs to restore individual objects and attributes in Active Directory. Which two tasks must be performed to achieve this? (Select two.)

- A. install the Network File System (NFS) on the client
- B. choose Active Directory policy type
- C. choose the "Enable granular recovery" option in the policy
- D. install the NetBackup File System (NBFS) on the client
- E. choose the "Use accelerator" option in the policy

Answer: A, C



Which types of information are backed up by a cumulative incremental backup schedule?

A. files and folders that have changed since the last differential incremental, cumulative incremental, or full backup

- B. files and folders that have changed since the last cumulative incremental or full backup
- C. files and folders that have changed since the last full backup
- D. files that have changed since the last incremental or full backup

Answer: C

Question: 27

A backup of client1.domain is failing. The backup administrator contacted Symantec Support and has been instructed to gather legacy-style debug logs at a logging level of 5 from client1.domain. Which parameter in NetBackup Management > Host Properties must be modified to change the level of detail contained in the logs for client1.domain?

- A. Master Servers > [master_server_name] > Logging > Global logging level
- B. Clients > [client_name] > Logging > Global logging level
- C. Master Servers > [master_server_name] > Logging > Enable robust logging
- D. Clients > [client_name] > Logging > Enable robust logging

Answer: B

Question: 28

Which two conditions must be met to change the volume group of a tape volume? (Select two.)

- A. All tape volumes in a volume group must be in the same library or standalone.
- B. All tape volumes must have barcode labels.
- C. No backup images can be written to the tape volume.
- D. All tape volumes must be vaulted before the volume group can be changed.
- E. All tape volumes in the same volume group must have the same media type.

Answer: A, E



A company decided to automatically allocate all media to any volume pool on demand. Which two steps must be performed to meet this requirement? (Select two.)

A. create volume pools as required without adding any volumes to the pools

- B. delete the scratch pool to allow for automatic volume allocation
- C. create barcode rules to automatically allocate volumes
- D. define a scratch pool and add all of the volumes to it
- E. use vmpool to set volume pools for on demand allocation

Answer: A, D

Question: 30

A Symantec NetBackup 7.5 administrator needs to use client-side deduplication to reduce network traffic. What is the minimum version level requirement for clients that deduplicate their own data?

A. 7.0 B. 7.1 C. 7.1.0.3 D. 7.5

Answer: D

Question: 31

Which file is created during Symantec NetBackup 7.5 catalog backup?

A. catalog.dr fileB. critical policy fileC. vfm.conf fileD. disaster recovery file

Answer: D



A Symantec NetBackup administrator is preparing to update some tape devices and needs to ensure that updated tape devices are visible during device discovery and configuration in Symantec NetBackup 7.5. What should the administrator review prior to updating the devices?

- A. the support mappings utility
- B. the volume mappings files
- C. the device mappings files
- D. the EMM database

Answer: C

Question: 33

On which system(s) is the Symantec NetBackup 7.5 LiveUpdate agent installed by default?

- A. master server only
- B. master server and media server only
- C. master server, media server, and client
- D. media server and client only

Answer: C

Question: 34

What is required to install a Symantec NetBackup 7.5 media server?

- A. a master server that is already installed
- B. a previous version of Symantec NetBackup already running on the server
- C. a storage device visible to the operating system
- D. a valid Symantec NetBackup license key

Answer: D



Which two are valid storage unit types in Symantec NetBackup 7.5? (Select two.)

A. deduplication

- B. NDMP
- C. Robot
- D. media manager
- E. basic

Answer: B, D

Question: 36

An organization needs to automatically back up a server's data every other Sunday with a backup start window from 7:00 PM to 10:00 PM. It is expected that manual backups will never be run. How can this backup schedule be configured to ensure it runs every other Sunday at 7:00 PM?

A. Schedule type: Calendar
Calendar Schedule: Recurring Week Days: 1st and 3rd Sunday
B. Schedule type: Calendar
Calendar Schedule: Recurring Week Days: 2nd and 4th Sunday
C. Schedule type: Frequency, once per 2 weeks

D. Schedule type: Frequency, once per 13 days

Answer: D

Question: 37

By default, how long will a failed restore job remain in an Incomplete state prior to being moved to a Done state?

- A. one day
- B. three days
- C. seven days
- D. until the administrator cancels the restore job



An administrator needs to install a Symantec NetBackup patch to a 32-bit Windows 2003 server. Which machine should the administrator use to deploy the patch remotely?

- A. Windows 7 64-bit workstation
- B. Windows XP 32-bit workstation
- C. Linux 32-bit media server
- D. Windows 2003 64-bit client server

Answer: B

Question: 39

Which type of NDMP backup can be performed in Symantec NetBackup 7.5?

- A. direct NFS backup
- B. 2-way backup
- C. local backup
- D. network remote backup

Answer: C

Question: 40

An administrator configures a Symantec NetBackup 7.5 environment where there is only one tape drive available. The storage unit multiplex setting is 5. The schedule multiplex setting is 3. Six backup jobs initiate from that schedule. Given this configuration, how many backup streams will be multiplexed?

A. 1

В. З

C. 5

D. 15



A backup job failed. The backup administrator needs to collect log files for the services and daemons that use Unified-style logging. Which step must be performed by the backup administrator before sending the collected log files to Symantec technical support for analysis?

A. create log directories for the Symantec NetBackup services and daemons

- B. set the Global logging level setting to a value of 5
- C. run nbsu on the master server
- D. run nbcplogs on the master server

Answer: D

Question: 42

The Symantec NetBackup Startup and Shutdown commands on Windows are bpup and bpdown. In which directory can these commands be found?

- A. install_path/NetBackup/bin
- B. install_path/NetBackup/bin/admincmd
- C. install_path/NetBackup/bin/goodies
- D. install_path/NetBackup/bin/support

Answer: A

Question: 43

An administrator initiated a manual backup of a clientA on master1. The backup failed with the message "client is offline(1000)". Which Host Properties setting should be modified to resolve this issue?

- A. Clients > clientA > Windows Client > Client Settings > Offline until
- B. Clients > clientA > General Server > Offline until
- C. Master Servers > master1 > Client Attributes > clientA > Offline until
- D. Master Servers > master1 > Windows Clients > clientA > Offline until



Which common status code related to storage units applies only to disk storage units?

A. 129

B. 213

C. 219 D. 800

D. 600

Answer: A

Question: 45

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.

Answer: A

Question: 46

A backup of Symantec NetBackup 7.5 client using a master server named master1 fails with the error: "access to the client was not allowed(59)".

When the administrator runs bpcIntcmd -hn master1 on the client, the command returns:

C: /Program Files/Veritas/NetBackup/bin > bpcIntcmd -hn master1 client hostname could not be found alter client: master1 : not found. (48).

What are two causes of the errors? (Select two.)

- A. master1 hostname lookup failure
- B. The client name is missing from the policy.
- C. Reverse Host Name Lookup is prohibited.
- D. Allow Server Writes is enabled.
- E. The client name is missing from the master server list.

Answer: A, C



An administrator successfully creates a disk pool for Symantec NetBackup 7.5, then attempts to create a new storage unit using the bpstuadd command. In the bpstuadd command, the storage unit name is specified as diskpool1_storageunit-#01. An error message is returned indicating the storage unit name is invalid. How should the storage unit name be modified to fix the problem?

- A. remove the "-" from the name
- B. remove all the numbers from the name
- C. remove the "#" from the name
- D. shorten the name to fewer than twenty characters

Answer: B

Question: 48

Refer to the exhibit.

Storage U	nit Configu	Iration					
Storage Unit ConfigurationLabel:nbmedia7-hcart-robot-tld-0Storage Unit Type:Media ManagerHost Connection:nbmedia7Number of Drives:2On Demand Only:noMax MPX/drive:1Density:hcart - 1/2 Inch CartridgeRobot Type/Number:TLD / 0Max Fragment Size:1048576 MB							
Available M	Media Rep	ort					
media ID		robot type	robot #		side/ face	ret level	status
CatalogBa	ackup poo	1					
DataStore	e pool						
NetBackup	o pool						
None poo	l.						
Scratch p	0001						
LT0153 LT0253 LT0353 LT0453 LT0553 LT0653 LT0753 LT0753 LT0853 LT0953	DLT DLT DLT DLT DLT DLT DLT DLT DLT	TLD TLD TLD TLD TLD TLD TLD TLD TLD		1 2 3 4 5 6 7 8 9			AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE
Windows p	lool						



A Symantec NetBackup 7.5 client backup attempt fails with the error message "unable to allocate new media for backup, storage unit has none available(96)". The policy is configured to use the storage unit displayed below. The available_media report shows the image in the exhibit. Which configuration change must be made to the Storage Unit configuration to allow the backup to use the media that are available in the Scratch pool?

A. change the storage unit type

- B. change the host connection
- C. change the density
- D. change the robot type

Answer: C

Question: 49

A Windows 2008 R2 64-bit client backup job hung. The Symantec NetBackup administrator cancelled the job in the Administration Console and restarted the Symantec NetBackup Client service on the client. The administrator initiated another backup of the client and it also hung. Which Symantec NetBackup client process should be terminated to allow new backups to occur?

A. bpcd

- B. bpbkar
- C. vnetd
- D. bpbkar32
- E. bpbkar64

Answer: D

Question: 50

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, then re-inventory the library and perform recovery

B. find the tape labeled P847S1, insert it into the robot, and then perform recovery

C. delete the tape and set the media ID generation rule accordingly, then re-inventory the library and run recovery

D. delete the tape and set the barcode rule accordingly, then re-inventory the library and run recovery



An organization protects Windows clients with archive bit selected. The organization runs full backups weekly on Friday. Daily incrementals run nightly for the rest of the week. An administrator had to perform a full catalog recovery on Wednesday. How should the administrator proceed?

- A. expire the older catalog backup images
- B. modify the schedules to run backups immediately
- C. perform an immediate catalog backup
- D. perform a manual full backup for the clients

Answer: D

Question: 52

An administrator has successfully recovered all Symantec NetBackup 7.5 catalogs, which used the only two catalog backup tapes. A number of backups have taken place and a catalog backup is run automatically. The catalog backup fails with an error code 96. The administrator investigates and discovers that all of the tapes have been allocated. What is the cause of this error?

- A. The catalog recovery freezes the catalog tapes.
- B. The catalog recovery suspends the catalog tapes.
- C. The catalog recovery freezes the catalog tapes in the NBU-Catalog volume pool.
- D. The catalog recovery suspends the catalog tapes in the NBU-Catalog volume pool.

Answer: A

Question: 53

An administrator needs a report that displays all images written to both disk and tape for a particular client. Which command should be run to display the report?

A. bplist -all

- B. bpimmedia -U
- C. bpimagelist -U
- D. bpstulist -all



A Symantec NetBackup administrator is trying to determine whether they have tapes that have been encrypted. Which report would provide this information?

- A. Tape Written
- **B.** Tape Lists
- C. Tape Summary
- D. Images on Tape

Answer: C

Question: 55

How does a Symantec NetBackup administrator determine which Storage Lifecycle Policies image copies are incomplete?

- A. nbstl
- B. nbslputil
- C. nbstlilist
- D. nbstlutil

Answer: D

Question: 56

What is the image removal behavior for relocated images from a Disk Staging Storage Unit when the high water mark is reached during a backup?

A. Symantec NetBackup waits for the backup to complete before removing the oldest images until the low water mark is reached.

B. Symantec NetBackup waits for the backup to complete before removing images with the lowest rank data classification until the low water mark is reached.

C. Symantec NetBackup removes the oldest images until the low water mark is reached.

D. Symantec NetBackup removes images with the lowest rank data classification until the low water mark is reached.



A backup is configured with a 10 minute checkpoint interval. The third checkpoint interval expires in the middle of transferring the file images.zip. The backup fails 7 minutes later, after transferring images.zip and three additional files. Where does the backup resume?

- A. at the point of failure in images.zip
- B. at the beginning of images.zip
- C. at the end of images.zip
- D. at the previous checkpoint

Answer: C

Question: 58

Auto Image Replication is being used to replicate New York backups to London. The New York backups have completed. What is the next step?

- A. image duplicated to London using a storage lifecycle policy to a Disk Staging Storage Unit
- B. image duplicated to London using a Disk Staging Storage Unit
- C. image duplicated to London using a storage lifecycle policy to a media server deduplication pool
- D. image duplicated to London using Symantec NetBackup Vault to tape

Answer: C

Question: 59

Which command is used to manually register a new media server with the database on the master server?

- A. nbemmcmd
- B. nbdevconfig
- C. bpminlicense
- D. bpsetconfig

Answer: A



What is the default location for a Symantec NetBackup 7.5 master server installation on Windows?

- A. C: /Program Files/Veritas
- B. C: /NetBackup
- C. C: /Program Files/Symantec
- D. C: /Program Files/NetBackup

Answer: A

Question: 61

A company expanded the Symantec NetBackup 7.5 environment by adding a new media server. What is the fastest way to update several hundred Symantec NetBackup clients with the new media server information?

- A. run the update_all_clients script
- B. run the add_media_server_on_clients script
- C. run the install_bp script
- D. run the install_client_files script

Answer: B

Question: 62

An organization is installing a Symantec NetBackup 7.5 master server and the license key is unavailable during the installation process. What will be the result of the installation?

- A. All features will be enabled for a 30-day evaluation period.
- B. Only core functionality will be enabled.
- C. Installation of the master server will fail.
- D. Symantec NetBackup services will fail to start on the master server until a license key is installed.



A master server controls five media servers, each running 100 jobs per day. The master server has two CPUs and 2 GB of RAM. A company purchases an additional media server and adds it to the Symantec NetBackup 7.5 domain. The performance of the master server is severely affected and jobs are now queuing. Which action should an administrator take to resolve this problem?

- A. add disk space to the master server
- B. add CPUs to the master server
- C. add memory to the master server
- D. add HBAs to the master server

Answer: A

Question: 64

Which area of the Administration Console displays the throughput of backups for all clients?

A. Status of Backups report

- B. Device Monitor display
- C. All Log Entries report
- D. Client Backups report

Answer: C

Question: 65

An administrator is unable to back up all client data within a given backup window. The current configuration is displayed below.

One Master/Media server 4x 1GB network connection GB Fibre Channel HBA to tape Library with 4 LTO3 tape drives (max 4 drives) clients with 100 MB network connections.

How should the administrator improve performance and decrease backup elapsed time?



- A. enable multiplexing in the policy schedules
- B. replace LTO3 drives with LTO5 drives
- C. replace the network switch with a 10GB switch
- D. enable client side compression

Answer: A

Question: 66

Why would a customer select "Use Change Journal" in the Symantec NetBackup 7.5 client settings?

- A. to identify changes of the client's VxFS change journal
- B. to increase performance of an NTFS volume that contains more than 1,000,000 files
- C. to increase performance of an NTFS volume file system that contains a few very large files
- D. to increase performance of a VxFS volume that contains more than 1,000,000 files

Answer: B

Question: 67

What happens when an administrator cancels a child job created by a storage lifecycle policy?

- A. All child jobs are cancelled, but the parent job continues to run.
- B. Only the single child job is cancelled.
- C. All child jobs and the parent job are cancelled.
- D. All child jobs continue to run.



A Symantec NetBackup 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. pause all queued jobs except for the job that needs to run
- B. change the job priority for the job in the policy
- C. increment the job priority in the activity monitor for the job
- D. cancel the job and the restart the job after changing the policy job priority

Answer: C

Question: 69

Under which set of circumstances would a lower priority job run before a higher priority job when both start at the same time?

- A. when the lower priority job has multiplexing enabled and can join an existing multiplex group
- B. when the lower priority job requires media in a volume pool
- C. when the higher priority job can use the media already loaded in the drive
- D. when the higher priority job has multiple streams set to 4 and four tape drives are available

Answer: A

Question: 70

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 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 types for restore

Answer: C, E



A backup administrator needs to perform file system restore operations for two important client systems, client1 and client2. Dedicated resources are available for restore jobs but only one restore job may run at a time. When submitted, the restore jobs will be queued until a restore job that is already running is completed. The restore job for client1 must be performed first and the restore job for client2 must run before any other restore jobs that may be added to the job queue. In the Backup, Archive, and Restore (BAR) GUI, which job priority values would allow for the client1 restore to run first, followed by the client2 restore, and finally any other restore jobs that may be submitted?

A. client1: 84000; client2: 85000
B. client1: 85000; client2: 84000
C. client1: 91000; client2: 92000
D. client1: 92000; client2: 91000

Answer: D

Question: 72

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 What is the maximum number of backup images that will be used to restore all of the most recent data for this server?

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





An organization has the requirements listed below for a server's backup data. Two copies must be retained for the same backup data. One copy must be sent to disk with a retention period of one month. A second copy must be sent to tape with a retention period of six months. The copy on disk may only be automatically deleted by Symantec NetBackup after one month. This must be configured without use of storage lifecycle policies. How can a Symantec NetBackup 7.5 administrator configure a backup policy, maximizing automation, to meet these requirements?

A. create a basic disk staging storage unit with a fixed retention of one month and staging to tape with a retention of six months; configure the backup policy to use this disk

B. configure the backup policy to back up to a basic disk with retention of one month; run the bpduplicate command to duplicate to tape with retention of six months

C. configure two identical schedules for the same policy, then configure one schedule to go to a basic disk with retention of one month and configure the other schedule to go to tape with retention of six months

D. configure the backup policy so that the schedule creates multiple copies: one to basic disk with one month retention, and one to tape with six months retention

Answer: D



Which two can cause a Symantec NetBackup job to run more frequently than expected? (Select two.)

- A. a policy schedule that allows multiple copies
- B. image expiration
- C. presence of a synthetic backup schedule in the policy
- D. true image restore with move detection
- E. an administrator changing a policy

Answer: B, E

Question: 75

In addition to the full backup schedule type, which other schedule can be configured as a synthetic backup?

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

Answer: B

Question: 76

Which default Windows Open File Backup method is used during a backup for a newly installed Symantec NetBackup 7.5 Windows 2003 client?

- A. VERITAS Snapshot Provider (VSP)
- B. Microsoft Volume Shadow Copy Service (VSS)
- C. snapshot provider configured in Global Client Attribute
- D. Advanced Open File Option (AOFO)



A Symantec NetBackup 7.5 administrator needs to prevent all client systems from performing userdirected restore operations, while maintaining the client administrator's ability to view the contents of backup images. How should the administrator proceed?

A. add DISALLOW_CLIENT_RESTORE to the Symantec NetBackup configuration settings on the client systems

B. select the Allow browse only parameter for the clients included in the Client Attributes of the master server Host Properties

C. select the Allow client browse parameter in the Host Properties of the client system

D. deselect the Allow client restore parameter in the Host Properties of the master server system

Answer: D

Question: 78

A Symantec NetBackup administrator configures a policy to perform file system backups of multiple client systems using the Allow multiple data streams 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. Global Attributes: Maximum backup copies
- D. Target storage unit: Enable multiplexing

Answer: B

Question: 79

Four jobs enter the Symantec NetBackup 7.5 job queue simultaneously. All jobs require the same resources and there are resources available to run only one job at a time. All master server Host Properties are set to default values, as are the attributes of the policies associated with the jobs. Of the four jobs, which job will run last?

- A. Backup job
- B. Restore job
- C. Import job
- D. Duplication job

Answer: A



Which two factors must be considered when estimating the space required for the image catalog? (Select two.)

- A. number of policies
- B. number of files protected
- C. average file size
- D. retention period
- E. file system size

Answer: B, D

Question: 81

What is the function of a Storage Server?

- A. to manage SAN clients
- B. to enable disk staging
- C. to control tape libraries
- D. to manage disk pools

Answer: D

Question: 82

What is an accurate description of a Symantec NetBackup 7.5 domain?

- A. all media servers and clients owned by multiple master servers
- B. all clients owned by multiple master servers
- C. all media servers and clients owned by one master server
- D. all master and media servers on the same subnet



Which Symantec NetBackup 7.5 option provides integrated, end-to-end protection of NAS storage devices using snapshots?

- A. Symantec NetBackup Accelerator
- B. Symantec NetBackup Replication Director
- C. Symantec NetBackup Shared Storage Option
- D. Symantec NetBackup Snapshot Manager

Answer: B

Question: 84

Refer to the exhibit.

Site 1	Site 2				
Master server	Media server				
Storage Lifecycle Policy	Storage Lifecycle Policy				
Backup template	Import template				
Duplicate template					

An administrator needs to perform Auto Image Replication. The administrator has configured the environment as displayed below. Which component is missing from the configuration to complete Auto Image Replication?

A. site 1 media server

- B. site 2 master server
- C. site 1 import template
- D. site 2 duplicate template



Which Symantec NetBackup 7.5 feature replicates images to a different Symantec NetBackup domain?

A. optimized duplication

- B. optimized image replication
- C. auto image replication
- D. replication director

Answer: C

Question: 86

Which setting causes poor deduplication rates?

A. maximum fragment size

- B. deduplication compression
- C. deduplication encryption
- D. policy-based compression

Answer: D

Question: 87

What is a benefit of Symantec NetBackup Accelerator?

A. faster full backups by eliminating the need to read the entire file system

- B. faster processing of media server deduplication pool fingerprints
- C. faster processing by the Symantec NetBackup EMM database
- D. faster full backups by synthesizing existing full and incremental backups

Answer: A



In the Symantec NetBackup Administration Console or Java console, how should a Symantec NetBackup administrator down a disk pool for maintenance?

- A. Devices > Disk pool > Right-click and down the affected disk pool
- B. Device monitor > Disk pool > Right-click and down the affected disk pool
- C. Credentials > Storage server > Right-click and down the affected disk pool
- D. Media and device > Disk storage > Right-click and down the affected disk pool

Answer: B

Question: 89

What is an advantage of using the Device Configuration Wizard to configure robots and tape devices?

A. The wizard is the only method that allows for configuration of shared drives.

B. The wizard indicates whether the latest device drivers have been installed before attempting configuration.

C. The wizard simplifies whether drives will be placed in a media manager or NDMP storage unit.

D. The wizard eliminates the possibility that a drive will be mapped to the wrong physical location in a robot.

Answer: D

Question: 90

Which command can be used to determine the AdvancedDisk disk volume state?

A. vmpool

- B. nbdevquery
- C. nbdevconfig
- D. vmoprcmd



An organization plans to upgrade its master server to Symantec NetBackup 7.5. A Symantec NetBackup media server is being used to perform a backup of the catalog. Which Symantec NetBackup version or versions are supported on the media server performing the catalog backup?

A. 6.5, 7.0, or 7.1 B. 7.5 only C. 7.1 or 7.5 only D. 7.0, 7.1, or 7.5

Answer: B

Question: 92

Which two tasks does the catalog backup perform? (Select two.)

- A. ensures the catalog backup is created in a safe location
- B. automatically assigns tapes to the CatalogBackup pool
- C. appends to existing data on tape
- D. backs up the catalog only when there are no client backups in progress
- E. copies the NBDB to a staging area before backing it up

Answer: C, E

Question: 93

Which section in the Symantec NetBackup 7.5 administration console provides visibility into the backup image database?

A. Media

- B. Catalog
- C. Activity Monitor
- **D. Host Properties**

Answer: D



Refer to the exhibit.

Setup Duplication Variables Copies:				All storage units must be connected to the same media server.					
F	Primary:	Storage unit:	Volume pool:	Retention:	If this copy f	ails: Media owner:			
Copy 1:	Г	tape_stu_winmer	✓ offsite_test	🔽 1 year (le	▼ continue	-	•		
Copy 2:	Г		*	v	🕶 continua	×	~		
Copy 3:	Г		¥	*	▼ continue	×	*		
Copy 4:	Г		<u>~</u>	<u> </u>	▼ continue	×	Ŧ		
Preser	ve multip	olexing		[ОК	Cancel	Help		

An administrator needs to create two additional copies of a backup image stored on a tape but the Setup Duplication Variables window will only allow one additional copy to be configured. What is a likely cause?

- A. The Maximum Backup Copies in the Master Server Host Properties is set to 2.
- B. The Media multiplexing in the schedule is set to 2.
- C. The Maximum Concurrent Jobs property in the Storage Unit is set to 2.
- D. The Limit Jobs per Policy property in the Backup policy is set to 2.

Answer: A

Question: 95

If all the backup images on a FULL tape are expired using the Catalog tool in the Administration Console, when will the tape become AVAILABLE?

- A. immediately
- B. when the next image cleanup job runs
- C. at midnight when Symantec NetBackup does housekeeping
- D. when the status is manually changed to AVAILABLE



Which Symantec NetBackup 7.5 feature may override the retention level of an image?

A. NetBackup Accelerator

- B. NetBackup Cloud
- C. NetBackup Search
- **D.** Replication Director

Answer: C

Question: 97

Where can administrators find an installation checklist for installing Symantec NetBackup 7.5 patches?

A. Symantec.Cloud

- B. fileconnect.symantec.com
- C. ftp.support.symantec.com
- D. sort.symantec.com

Answer: D

Question: 98

In which order should an administrator install a new Symantec NetBackup 7.5 patch?

A. Master, Media 1, Media 2, Client, OpsCenter

- B. Master, Media 1, Client, Media 2, OpsCenter
- C. OpsCenter, Master, Media 2, Media 1, Client
- D. Master, OpsCenter, Media 1, Media 2, Client



An administrator needs to configure a backup policy to run only on the 1st and 15th day of each month. The Calendar Schedule tab is absent from the schedule window. How does the administrator get the Calendar Schedule tab to display, so that the schedule can be configured for specific days?

- A. enable specific days using the bpplsched command line
- B. enable specific days using the master server's host properties
- C. configure a start window within the schedule
- D. change the schedule type from Frequency to Calendar

Answer: B

Question: 100

A Standard policy is created with default settings. The hosts s1 and s2 are added as the client list. ALL_LOCAL_DRIVES is specified as the Backup Selection. Host s1 has the mount points listed below. / /opt /usr Host s2 has the mount points listed below. / /usr How many streams will be created when the policy runs for both clients?

A. one

B. two

C. three

D. five

Answer: B

Question: 101

A UNIX client has the mount points listed below. /var /usr /opt /home A backup policy for this client has "Allow multiple data streams" enabled and contains a backup selections list with the ALL_LOCAL_DRIVES directive. It also contains an exclude list that excludes /home. What happens when this backup policy runs?

- A. All backup jobs complete successfully.
- B. Backup jobs are created for all mount points except for /home.
- C. The backup job for /home is partially successful because /home is excluded.
- D. The backup job for /home fails because /home is excluded.

Answer: D



A site needs to perform file system backups of Solaris, Red Hat, Windows 2003, and Windows 2008 clients. Backups are initiated by the Symantec NetBackup 7.5 scheduler and the backup of specific files are also initiated by the administrators of the client hosts. Both full and differential backups must be performed. What is the minimum number of policies and schedules that must be configured?

- A. 2 policies with 3 schedules in each policy
- B. 2 policies with 4 schedules in each policy
- C. 4 policies with 2 schedules in each policy
- D. 4 policies with 3 schedules in each policy

Answer: A

Question: 103

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

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

Answer: C

Question: 104

Which two methods are used to set up disk spanning to allow backups to span multiple BasicDisk storage units? (Select two.)

A. select Host Properties > Media Servers > Media > Allow backups to span disks

- B. select Storage Units > Storage Unit > Allow backup to span disks
- C. configure a storage unit group and add all disk storage units regardless of media server

D. configure a storage unit group that consists only of disk storage units defined on a single media server

E. confirm that a load balancing storage unit is selected at the group level

Answer: A, D



Which command is used to configure tape drives and robotic devices in Symantec NetBackup 7.5?

A. tpautoconfig

- B. tpconfig
- C. tapeconfig
- D. tldconfig

Answer: D

Question: 106

An administrator configures two stand-alone LTO4 tape drives on a Symantec NetBackup 7.5 media server with an existing tape library with an LTO4 drive. How should the administrator configure the storage units?

- A. place each stand-alone drive in its own storage unit
- B. place the two stand-alone drives in a single new storage unit
- C. place the two stand-alone drives in an existing storage unit with the other LTO4 drives
- D. place the two stand-alone drives in a new storage unit group

Answer: B

Question: 107

A Symantec NetBackup administrator has three media servers (named prod-media, dev-media, and test-media) that are available for client backups. The administrator would like the jobs to run to the prod-media server first, unless it is down only. How should the administrator configure the storage?

- A. configure three storage units and then select any available in the policy
- B. configure a storage unit group and set the storage unit selection to prioritized
- C. configure a storage lifecycle policy and set the selection to first available
- D. configure the storage unit group and set the storage unit selection to failover

Answer: D



An administrator configures STU-A with the "ON Demand Only" option. When will backups write to this straight unit?

- A. When the any available storage unit is selected in the policy.
- B. When all other storage unites are unavailable.
- C. When the policy specifies STU-A as an attribute
- D. When the storage unit specified in the policy is full or unavailable.



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