

Exam Code: 251-365

Exam Name: Data Protection Administration for
Windos(NBU 6.5)

Vendor: Symantec

Version: DEMO

Part: A

1: Which policy attribute must be selected for synthetic backups?

- A. Collect true image restore
- B. Collect image restore information
- C. Collect true image restore information with move detection
- D. Collect synthetic backup information with move detection

Correct Answers: C

2: Where in the NetBackup Administration console do you create a disk location for backups?

- A. Policies
- B. Storage
- C. Devices
- D. Disk Pools

Correct Answers: B

3: Where can you configure media ownership? (Choose two.)

- A. Policy-->Attributes
- B. Policy-->Schedules
- C. Volume pools
- D. Master server host properties
- E. Media server host properties

Correct Answers: A B

4: You are installing a new NetBackup client that must communicate across a firewall to its master/media server. Which NetBackup process helps reduce the number of ports that must be opened in the firewall?

- A. inetd
- B. bpcd
- C. vnetd
- D. bpinetd

Correct Answers: C

5: What should you use to make more than one copy of a NetBackup 6.5 hot catalog backup at the time of the backup creation?

- A. Storage lifecycles
- B. Multiple copies
- C. Duplication
- D. NetBackup Vault

Correct Answers: B

6: How should you verify Windows tape device driver operation?

- A. Run the scan command.
- B. Run tpautoconfig on the media server.

- C.Run robtest on the media server.
- D.Run tpconfig on the servers connected to the tape device.

Correct Answers: A

7: What is the advantage of using SCSI Persistent Reserve (SPR) over SCSI-2 Primary Command (SPC-2) reservation?

- A.SPR can be used in mixed environments with SPC-2 Reserve.
- B.SPR will be retained over SCSI bus resets.
- C.SPR reservation standard is more mature.
- D.SPR reservation is supported by more operating systems.

Correct Answers: B

8: Which type of disk can be used to write backups?

- A.Shared drive without read permissions
- B.Extended disk without a logical volume
- C.LUN without a volume
- D.RAID5 disk

Correct Answers: D

9: Which policy tab is used to specify the e-mail address for the disaster recovery file?

- A.Attributes
- B.Schedules
- C.Disaster Recovery
- D.Backup Selections

Correct Answers: C

10: Which area of a policy is used to assign a retention level for a backup job?

- A.Files
- B.Clients
- C.Attributes
- D.Schedules

Correct Answers: D

11: A new NetBackup installation has 10,000 tapes in a single library and 27 volume pools. Which NetBackup feature allows automatic assignment of free tapes to any of the 27 pools when the pool runs out of tapes?

- A.Setting up a scratch pool.
- B.Setting up volume group for each pool.
- C.Enabling media multiplexing for each policy.
- D.Enabling auto-assign media in the Universal Attributes tab.

Correct Answers: A

12: The NetBackup system administrator receives a request to ensure the daily backup of the Registry on all Microsoft Windows 2003 Servers. Which file list ensures the backup of the

Microsoft Windows Registry?

- A.C:\
- B.Registry:\
- C.Shadow_Copy_Components:\
- D.LOCAL_DRIVES

Correct Answers: C

13: You have ten different volume pools in your NetBackup environment. You have a limited number of available tapes. What is the recommended method to assign tapes to different volume pools?

- A.Use the NetBackup volume pool.
- B.Manually move tapes to every pool.
- C.Configure a temp pool and assign all available tapes to the temp pool.
- D.Configure a scratch pool and assign all available tapes to the scratch pool.

Correct Answers: D

14: When using the JAVA console, which file needs to be edited to allow someone other than root or administrator to administrate the NetBackup master server?

- A.bp.conf
- B.auth.conf
- C.vm.conf
- D.security.conf

Correct Answers: B

15: To use NetBackup LiveUpdate, your LiveUpdate clients must be at version _____ or greater.

- A.5.0
- B.5.1
- C.6.0
- D.6.5

Correct Answers: D

16: A new NetBackup UNIX client has been configured and only the root file system (/) is being backed up. All file systems should be backed up. What can you do to have all file systems backed up?

- A.Select Cross mount points
- B.Select Cross file systems
- C.Use CROSS_MOUNT_POINTS in the file list
- D.Use ALL_LOCAL_FILESYSTEMS in the file list

Correct Answers: A

17: Which of the following policy types is supported with synthetic backup?

- A.Standard or MS-Windows
- B.Standard or MS-Windows-NT
- C.DataStore or MS-Windows

D.DataStore or Standard

Correct Answers: B

18: Which selections are necessary in a single Solaris client policy to have only two backup jobs run at the same time, when there are four file streams listed?

- A.Standard, Allow multiple data streams, and Limit jobs per client=2
- B.Standard, Allow multiple data streams, and Limit jobs per policy=2
- C.Solaris, Allow multiple data streams, and Limit jobs per client=2
- D.Solaris, Allow multiple data streams, and Limit jobs per policy=2

Correct Answers: B

19: You have a policy as follows:

Four Windows 2003 clients, each client having a C:\ and D:\ drive

Allow multiple data stream selected

Storage Unit with 16 drives

ALL_LOCAL_DRIVES selected

How many data streaming backup jobs will run simultaneously?

- A.4
- B.8
- C.12
- D.16

Correct Answers: C

20: Which statement is true about a policy that has its start window set to daily from 8:00 p.m. to 11:00 p.m.?

- A.Backups will always start at 8:00 p.m.
- B.Backups will never run past 11:00 p.m.
- C.Backups will never start after 11:00 p.m.
- D.Backups will pause at 11:00 p.m.

Correct Answers: C