



Exam Code: 250-223

Exam Name: Data Protection Administration for UNIX
using NBU 5.0

Vendor: Symantec

Version: DEMO

Part: A

1: You are installing a new NetBackup client that must communicate across a firewall to its master/media server. Which NetBackup 5.0 process helps reduce the number of ports that must be opened in the firewall?

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

Correct Answers: C

2: What are four valid versions of the Microsoft Windows OS for a NetBackup client installation? (Choose four.)

- A.Microsoft Windows 2003
- B.Microsoft Windows XP
- C.Microsoft Windows ME
- D.Microsoft Windows 2000
- E.Microsoft Windows NT 4.0
- F.Microsoft Windows NT 3.5.1

Correct Answers: A B D E

3: You have just installed a NetBackup 5.0 master server. Which three NetBackup processes are running if the installation was successful? (Choose three.)

- A.bprd
- B.bptm
- C.bpjobd
- D.bpdbm
- E.bpdm

Correct Answers: A C D

4: Which command is used to install NetBackup on a UNIX client where rsh is NOT available?

- A.bpcd_install
- B.update_clients
- C.bpclient_install
- D.install_client_files

Correct Answers: D

5: Which media server version can be upgraded directly to NetBackup 5.0?

- A.3.4
- B.4.0
- C.4.5
- D.4.7

Correct Answers: C

6: Which two statements are true about upgrading an existing NetBackup installation to NetBackup 5.0? (Choose two.)

- A.All master and media servers must be on the same revision level.
- B.All clients must be on the same revision level as their media servers.
- C.The media servers' revision level may be one level higher than their respective clients' revision level.
- D.The master server's revision level may be one level higher than the media server's revision level.

Correct Answers: C D

7: Click the Task button.

Place the steps in the recommended order for installing a master server.

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Order	Steps in Order	Steps
1	(place step one here)	Install patches (if required)
2	(place step two here)	Run install program
3	(place step three here)	Configure Storage Units
4	(place step four here)	Configure Policies
5	(place step five here)	Configure storage devices and media

Correct Answers:

Place the steps in the recommended order for installing a master server.

Order	Steps in Order	Steps
1	Run install program	Install patches (if required)
2	Install patches (if required)	Run install program
3	Configure storage devices and media	Configure Storage Units
4	Configure Storage Units	Configure Policies
5	Configure Policies	Configure storage devices and media

8: Which three catalogs are contained only on the master server? (Choose three.)

- A.Class
- B.Jobs
- C.Devices
- D.Image

Correct Answers: A B D

9: Which two actions do you perform prior to upgrading a media server from NetBackup 4.5 to 5.0? (Choose two.)

- A.stop all bpsched processes
- B.delete the existing bp.conf file
- C.stop all of the NetBackup and Media Manager daemons
- D.save copies of customized NetBackup scripts

Correct Answers: C D

10: What is the default media multiplex level on a schedule within a backup policy?

- A.0
- B.1
- C.2
- D.99

Correct Answers: B

11: You enabled Multiple Data Streams for a policy. Which file list backs up local volumes C:, D:, and E: using two streams?

- A.ALL_LOCAL_DRIVES
- B.C:\
- D:\
- NEW_STREAM
- E:\
- C.NEW_STREAM
- C:\
- D:\
- NEW_STREAM
- E:\
- D.NEW_STREAM
- ALL_LOCAL_DRIVES
- NEW_STREAM

Correct Answers: C

12: Which command on UNIX or Windows clients can you use to verify basic client-to-master server communications?

- A.bp
- B.bpclient
- C.bpcIntcmd
- D.bpauthsynch

Correct Answers: C

13: Which three directories are needed to back up all NetBackup catalogs? (Choose three.)

- A./usr/opensv/var
- B./usr/opensv/volmgr/db
- C./usr/opensv/netbackup/db

D./usr/opensv/volmgr/database
E./usr/opensv/netbackup/database

Correct Answers: A C D

14: You are implementing the Microsoft Windows 2003 Active Directory. The NetBackup system administrator receives a request to ensure the daily backup of the Active Directory. Which file list ensures the backup of the Active Directory?

A.C:\
B.System_State\
C.LOCAL_DRIVES
D.Active_Directory:\

Correct Answers: B

15: A heavily used database server must be configured as a NetBackup client. The database application is custom built and is NOT covered by a NetBackup database agent.

The solution must conform to the following conditions:

- The server is in production around-the-clock.
- Backups must not interrupt production.
- Open files must be backed up.
- Backups must have a minimal effect on client disk I/O and CPU.

The DB data exists on SAN attached disks and disk space is readily available.

Which backup method would best fit this scenario?

A.nondatabase option policy
B.mirror snapshot
C.VERITAS Snapshot Provider enabled backup
D.block level incremental backups

Correct Answers: B

16: Which is the only Media Manager supported robot that is NOT supported by Vault?

A.ACS
B.ODL
C.TLD
D.TLH

Correct Answers: B

17: Which setting in the Host Properties > Media of a master/media server can be changed to allow NetBackup to use media that was written to by another program?

A.Allowable Media > Other
B.Media Selections > Use Any
C.Media Options > Allow Overwrite
D.Allow Media Overwrite > <select media format>

Correct Answers: D

18: The "Inventory Robot" function within the NetBackup Administration Console is used to

_____.

- A.list ejected tapes
- B.display bad media
- C.unfreeze frozen media
- D.update the volume configuration

Correct Answers: D

19: Which command can be run from the client to verify client-to-master hostname resolution and configuration within NetBackup?

- A.bpclntcmd -pn
- B.bpclntcmd -ip
- C.bpclntcmd -client
- D.bpclntcmd -master

Correct Answers: A

20: A NetBackup system administrator is trying to restore the NetBackup catalogs for disaster recovery testing. Which command is used to restore the NetBackup catalogs?

- A.bprecover
- B.dbrestore
- C.dbrecover
- D.catrestore
- E.bpcatrecover

Correct Answers: A