



http://www.passtest.de

Einjährige kostenlose Aktualisierung

Exam : 250-323

Title : Data Protection Administration for Windows using NBU 5.0

Version : DEMO

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

Answer: C

- 2. How many different backup image retention selections are available?
- A. 9
- B. 10
- C. 24
- D. 25
- E. 99

Answer: D

3. Which three capabilities are available in the NetBackup 5.0 calendar-based scheduler? (Choose three.)

- A. run a user backup job
- B. run a NBU catalog backup
- C. exclude a backup job on a specific date
- D. run a backup job on the fourth Friday of the month
- E. run a backup job on the last calendar day of the month

Answer: CDE

4. You want to restrict NetBackup administrative access to users logged into a particular media server.

How do you accomplish this?

- A. add the media server name to the server list, and not the media server list
- B. add the media server name to the media server list, and not the server list
- C. add the media server name to both the server list and the media server list
- D. remove the media server name from both the server list and the media server list

Answer: B

5. How do you specify an exclude list for a single policy or schedule?

A. Client properties: UNIX clients or Windows clients: Exclude List Select the policy or schedule

B. Client properties: UNIX clients or Windows clients: Exclude list area type in the name of the policy or schedule before the exclude list

C. Client properties: UNIX clients or Windows clients: Exclude List Exceptions to the Exclude List area

The safer , easier way to help you pass any IT exams.

D. Client properties: UNIX clients or Windows clients: Include List Exceptions to the Exclude List area

Answer: B

6. NetBackup is not able to communicate with a tape device after you have configured it.

What do you verify?

- A. NetBackup is running as root.
- B. Media Manager has been installed.
- C. The operating system has inetd running.
- D. The operating system has mapped the logical device to the physical device.

Answer: D

7. Which two ways can the UNIX client named clientA be configured to have the NetBackup master server

only back up clientA over its backup LAN (which is called clientA-bckup)? (Choose two.)

A. REQUIRED_INTERFACE = clientA-bckup

B. NETBACKUP_INTERFACE = clientA-bckup

- C. Universal Settings > NetBackup Interface > clientA-bckup
- D. Universal Settings > Required Network Interface > clientA-bckup

Answer: AD

- 8. Which two criteria can be used to expire physical media? (Choose two.)
- A. date
- B. media full
- C. number of mounts
- D. media moved to a new server
- E. change the backup retention level

Answer: AC

9. Given the following scenario about a policy with a single client:

Allow Multiple Data Streams is enabled.

ALL_LOCAL_DRIVES is specified.

Three tape drives are available in the Storage Unit.

Max Jobs Per Client is set to 2.

The client specified has 5 local file systems with no exclude list.

How many backup jobs will be "Active" (not queued) after the policy successfully initiates?

- A. 1
- B. 2
- C. 3
- D. 5

Answer: B

10. Which three commands can help resolve NetBackup network problems? (Choose three.)

- A. ping
- B. bpverify
- C. nslookup
- D. nbclntcmd -ip
- E. bpcIntcmd -hn

Answer: ACE

11. You are troubleshooting a robot or drive error and require additional Media Manager logs.

Which two debug directories can you create for robot or drive error troubleshooting? (Choose two.)

- A. Itid
- B. bpcd
- C. reqlib
- D. bpdm

Answer: AC

- 12. Which three catalogs are contained only on the master server? (Choose three.)
- A. Class
- B. Jobs
- C. Devices
- D. Image

Answer: ABD

- 13. Which script do you execute to uninstall a Maintenance Pack from a UNIX master server?
- A. Vrts_pack.uninstall
- B. Vrts_patch.uninstall
- C. Vrts_pack.install and select Uninstall
- D. Vrts_patch.install and select Uninstall

Answer: A

14. The latest Maintenance Pack has just been applied to your Microsoft Windows master server.

In which directory under <install dir>\ do you validate that it was installed successfully?

- A. var
- B. pack
- C. patch
- D. netbackup
- Answer: C

15. Which command is used to verify that NetBackup and Media Manager processes are running?

- A. bpps
- B. bpdbm
- C. bpbackup
- D. bpprocess
- Answer: A

16. After installing the master server, which three daemons should be running if the installation was successful? (Choose three.)

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

Answer: ACD

- 17. 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

Answer: ACD

- 18. What are three recommendations for NetBackup media server installation? (Choose three.)
- A. You should remove any other vendor backup software.
- B. At least one tape drive should be available for backup operations.
- C. All NetBackup servers should recognize and be recognized by their client systems.
- D. You should make certain that you have a server of a supported hardware type running a supported version of an OS.

Answer: ACD

19. 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

Answer: CD

- 20. Which two statements are true about installing multiple media servers? (Choose two.)
- A. A server license key must be installed on each media server.
- B. All media server installations must be pushed from the master server.
- C. All media server installations should be performed as root/administrator.
- D. All media server installations can be pushed from a media server with the same OS.

Answer: AC