认证电子书



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Exam : 250-265

Title : Data Protection

Administration for UNIX

using NetBackup 6.5

Version: Demo

1. Which command is used to view NetBackup processes? A.bpps B.bpnos C.bpverify D.bpsl Answer: A
 2. Which statements are true about a media server upgrade from version 6.0 to version 6.5? (Choose three.) A.All clients must be on 6.5 if their media server is on 6.5. B.The media server must be on 6.5 or 6.0 if the clients are on 5.1. C.The media server must be on 6.5 or 6.0 if the clients are on 6.0. D.The master server can be upgraded to 6.5 and media servers can remain at 6.0. E.The media server can be upgraded to 6.5 and the master server can remain at 6.0. Answer: BCD
 3. Which command can be used to configure tape drives and robotic devices? A.tpautoconfig B.tpconfig C.tpreq D.tpext Answer: B
 4. The Inventory Robot function within the NetBackup Administration console is used to A.List ejected tapes B.Delete bad media C.Unfreeze frozen media D.Update the volume configuration Answer: D
5.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. Answer: C
 6. Which information is included in the disaster recovery e-mail sent by the hot catalog backup? A.EMM server, Backup Media, DR file name and location B.EMM server, Recovery Media, DR file name and location C.Media Server, Critical Backup Recovery Media, DR file name and location D.Media Server, Catalog Recovery Media, DR file name and location Answer: D

- 7. Which servers can be added to a server group? (Choose three.)
- A.Master server
- B.Media server
- C.EMM server
- D.NDMP tape server
- E.NOM server

Answer: ABD

- 8. Which statement is true about storage lifecycles?
- A.Staged capacity managed retention is only available on disk storage units.
- B.Backups are guaranteed to remain on the disk for the desired cache period.
- C.Data classifications are required if backing up to tape storage units.
- D.Backup types include backup, duplicate, and catalog.

Answer: A

- 9. After replacing a tape drive, which NetBackup command can you run to verify the operating system is seeing the new tape drive?
- A.scan -all
- B.scan -os
- C.tape -scan
- D.tape -config

Answer: A

- 10. How do you ensure that your policies are backing up all volumes/file systems on all of your clients?
- A.Use bp testall
- B.Use bpconfirm
- C.Use check_coverage
- D.Check the Backup_All option in every policy

Answer: C

11. You are at a disaster recovery site, testing restores from your offsite duplicate tapes. To begin performing restores, you must change the duplicate copies to be the primary copy.

Which commands can you use to accomplish this? (Choose two.)

A.bprecover

B.bpchangeprimary

C.bpimage

D.bpexpdate

E.bprestore

Answer: BC

12. A tape is automatically frozen when NetBackup attempts to use it for a policy backup.

Which condition can cause this?

A.The tape is full.

B.The tape has expired. C.The tape is already in use. D.The tape has been used for NetBackup catalogs. Answer: D	
13. Which log do you monitor to determine if multiplexing could improve performance? A.bptm B.bprd C.nbjob D.nbpem Answer: A	
14. 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 five local file systems with no exclude list. How many backup jobs will be active (versus queued) after the policy successfully initiates? A.1 B.2 C.3 D.5 Answer: B	
15. Which NetBackup process is responsible for reading data from the client during a backup? A.bprd B.bpcd C.bpbkar32 D.bpbackup Answer: C	
16. Media ID A00001 continues to have various errors. You are unsure if you are having problems this tape or a specific tape drive. Which file can be reviewed to see when the error occured and which tape drive was being used? A.errors B.mediaDB C.bpdm log D.bpbkar log Answer: A	with

17. Which guidelines should be followed when conducting a 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.

E.You should remove previous versions of NetBackup in a Windows environment.

Answer: ACD

18. Which statements are true about installing multiple media servers? (Choose two.)

A.All media server installations require a server license key.

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.

E.All media server installations require a tape drive be configured on the system.

Answer: AC

19. When installing NetBackup 6.5, which documents should be reviewed before installing the application?

(Choose three.)

A.Release Notes

B.Hardware Compatability Guide

C.Hardware Supported List

D.Operating System Compatability Guide

E.Operating System Supported List

Answer: ABD

20. Which operating systems are supported as clients in NetBackup 6.5? (Choose three.)

A.Windows 2000

B.Windows NT 4.0 SP6

C.Windows 2003

D.Solaris 7

E.Solaris 9

Answer: ACE

21. What is the minimum supported client version for NetBackup 6.5?

A.3.4

B.4.5

C.4.5 FP6

D.5.x

Answer: D

22. When the master server is running NetBackup version 6.5, what is the minimum version of NetBackup that can be running on a media server?

A.5.0 MP3

B.5.0 MP4

C.5.1

D.5.1 MP4

Answer: B

23. Which NetBackup components make up IRM?

A.nbpem, nbjobd, nbgenjob

B.nbpem, nbjm, nbrb

C.nbpem, nbgenjob, nbjm

D.nbpem, nbrb, nbsl

Answer: B

24. You have a NetBackup installation where the master and EMM servers are two separate servers.

Which NetBackup components are found on the EMM server?

A.nbemm, nbproxy, pbx, nbrb

B.nbemm, nbjm, pbx, nbproxy

C.nbemm, pbx, nbrb, nbjm

D.nbemm, nbproxy, nbrb, nbjm

Answer: A

25. Which processes are found on a NetBackup UNIX client? (Choose three.)

A.bpbkar

B.bpbrm

C.tar

D.bpcompatd

E.bpcd

Answer: ACE

26. Which processes can run on a media server? (Choose three.)

A.bpbrm

B.bpdm

C.bprd

D.bpdbm

E.bptm

Answer: ABE

27. What are functions of the EMM server? (Choose three.)

A.It provides a decentralized data store.

B.It provides a centralized data store.

C.It manages the allocation of resources.

D.It communicates with media servers.

E.It stores the image catalog.

Answer: BCD

28. Which statement is true about the relationship between a master server and an EMM server?

- A.An EMM server supports only one master server.
- B.An EMM server supports more than one master server.
- C.Amaster server may use more than one EMM server.
- D.Amaster server may use an EMM server one major version behind.

Answer: B

- 29. As part of a hot catalog backup, which NetBackup components are backed up? (Choose three.)
- A.EMM database
- B.Image database
- C.NOM database
- D.configuration files
- E.hosts file

Answer: ABD

- 30. In a NetBackup 6.5 environment, the image database resides _____.
- A.Within the EMM database.
- B.On the EMM server in binary format.
- C.On the master server in binary format.
- D.Within the master server's Sybase database.

Answer: C