

ST0-47W

Veritas NetBackup 6.5 for Windows (STS)

Version 3.5



QUESTION NO: 1

What are three options for locating and viewing Veritas NetBackup 6.5 manuals and other documentation? (Select three.)

A. NetBackup 6.5 media set (the CD-ROMs and/or DVD-ROMs)

B. documentation files in /opt/openv/goodies/hlp (UNIX/Linux)

C. hard copy documentation provided with NetBackup 6.5

D. online on the Symantec Corporation Support website

E. help files in C:\Program Files\Veritas\NetBackup\goodies\help (Windows)

Answer: A, C, D

QUESTION NO: 2

Which two cause the Policy Execution Manager to modify the Next Due Jobs worklist? (Select two.)

A. when Enterprise Media Manager initiates a request to modify the worklist

B. when a backup policy is added, modified, or removed

C. when a job is initiated and completed

D. when a user initiated backup is requested

Answer: B, C

QUESTION NO: 3

An environment already has two robots configured, and the NetBackup Administration Console is being used to configure a new IBM TLD-type robot. Which name is given to the new robot by default?

A. TLD(2) B. ROBOT_3 C. TLD(3) D. IBM.TLD.3

Answer: A

QUESTION NO: 4



Which statement is true about Veritas NetBackup 6.5 Data Classifications?

- A. They control the execution of backups.
- B. They schedule client backups.
- C. They can be used to bias the deletion of backup images.
- D. They are service level agreements.

Answer: C

QUESTION NO: 5

What is the purpose of the nbdb_ping command in Veritas NetBackup 6.5?

- A. to determine if a Media Server has connectivity to the EMM database
- B. to check the health and status of the Sybase ASA database
- C. to create a roll-back checkpoint in the NetBackup Binary database
- D. to run a simple handshake test between the Master and all Media Servers

Answer: B

QUESTION NO: 6

Which two disk-based features support data de-duplication? (Select two.)

- A. SAN Disk
- B. Flexible Disk
- C. OpenStorage Disk
- D. PureDisk Storage

Answer: C, D

QUESTION NO: 7

What are two features of the Flexible Disk Option? (Select two.)

- A. shared disk
- B. de-duplication
- C. replication
- D. advanced disk



Answer: A, D

QUESTION NO: 8

What is OpenStorage?

A. the new Symantec physical disk array

B. the software layer that interfaces with any type of disk

C. the Veritas NetBackup 6.5 service that manages disks

D. a new term for a Veritas NetBackup 6.5 Disk Storage Unit

Answer: B

QUESTION NO: 9

What are two benefits of using OpenStorage to manage and control the use of disk-based storage by Veritas NetBackup 6.5? (Select two.)

A. A Storage Unit can be configured to fail over from a Disk Pool to tape.

B. Multiple Media Servers can access and share a Disk Pool.

C. A Data Pool can be created, which allows load balancing of both tape and disk.

D. Load balancing can be performed across the Media Servers for a Disk Pool.

Answer: B, D

QUESTION NO: 10

What is it called when an administrator sets up a set of disk volumes that can then be assign to specific Media Servers, Policies, or Storage Units?

A. OpenStorageB. Disk PoolC. Volume PoolD. Disk Storage Unit

Answer: B



QUESTION NO: 11

An administrator wants to back up a VMware virtual machine using the VMware Consolidated Backup (VCB)interface. Which component is required to enable VCB backups?

- A. Database and Application Pack
- B. Enterprise Client
- C. Desktop and Laptop Option
- D. Workstation Client

Answer: B

QUESTION NO: 12

An administrator wants to use the capacity-based licensing model. There are 50 clients, each with 50Gb of data that must be backed up. Ten of the clients are database servers. What is the correct specification for determining the license configuration?

A. 5 Front End Terabytes, 40 Client Licenses, 10 Application and Database Packs

B. 1 Enterprise Server, 40 Client Licenses, 10 Application and Database Packs

C. 2.5 Front End Terabytes, 50 Client Licenses, 10 Application and Database Packs

D. 5 Back End Terabytes, 50 Client Licenses, 10 Application and Database Packs

Answer: C

QUESTION NO: 13

Which three features are included in the Standard Infrastructure capacity tier? (Select three.)

A. Library Based Tape DriveB. OpenStorage OptionC. Vault OptionD. Shared Storage OptionE. Flexible Disk Option

Answer: A, C, D

QUESTION NO: 14

Which two are internal databases used by Veritas NetBackup 6.5? (Select two.)



- A. NDMP File database
- B. Image database
- C. Topology database
- D. EMM database
- E. Encrypted Media database

Answer: B, D

QUESTION NO: 15

Which feature of Veritas NetBackup 6.5 allows backup data to be encrypted at no additional cost?

A. Media Server EncryptionB. NDMP EncryptionC. Client EncryptionD. EMM Server Encryption

Answer: C

QUESTION NO: 16

Which two components/options of Veritas NetBackup 6.5 include the Bare Metal Restore (BMR) Client? (Select two.)

- A. Standard Client
- B. Bare Metal Restore Client
- C. Enterprise Client
- D. Desktop and Laptop Client
- E. Database and Application Pack

Answer: A, C

QUESTION NO: 17

For Veritas NetBackup 6.5, what is a backup image?

A. a complete copy of an existing backup to tape media (from a disk staging unit or tape media)



B. the subset of NetBackup 6.5 catalog metadata that describes and precisely locates the data from one client

C. all backup data that is backed up from one client in a single stream during a specific backup session

D. a full backup of the data from one client, plus the Bare Metal Restore system image from that same client

Answer: C

QUESTION NO: 18

In Veritas NetBackup 6.5, what is a backup policy?

A. a set of associations defining which Backup Creation Wizard will run with which clients

B. a schedule defining when a given backup will execute its full or incremental sessions

C. a list of parameters that define the details of how a given backup will be performed

D. a list of clients to be backed up and how long the backup can run

Answer: C

QUESTION NO: 19

Which two purchased options of Veritas NetBackup 6.5 enable the additional features found in the Enterprise Disk Foundation? (Select two.)

- A. Enterprise Client Option
- B. Advanced Vault Option
- C. VCB Integration Option
- D. OpenStorage Option
- E. Flexible Disk Option

Answer: D, E

QUESTION NO: 20

On which two types of Veritas NetBackup 6.5 servers can the Enterprise Media Manager (EMM) be installed? (Select two.)

A. Master Server