

Vendor: Symantec

**Exam Code:** 250-312

**Exam Name:** Administration of Symantec Backup Exec

12 for Windows Server

Version: Demo

#### **QUESTION NO: 1**

Which Symantec Backup Exec 12 for Windows Servers wizard can be used to make a connected iSCSItarget visible to a media server?

- A. iSCSI Wizard
- B. Hot-Swappable Device Wizard
- C. Disk Discovery Wizard
- D. Disk Detection Wizard

Answer: B

#### **QUESTION NO: 2**

When would a backup administrator use a restricted encryption key instead of a common encryption key?

- A. To restrict encryption key export
- B. To restrict encryption using the key
- C. To restrict encryption and decryption using the key
- D. To restrict decryption using the key

Answer: D

#### **QUESTION NO: 3**

Which two are default system media sets in Symantec Backup Exec 12 for Windows Servers? (Choose two.)

- A. Online Media
- B. Scratch Media
- C. Offline Media
- D. Catalog Media
- E. Retired Media

Answer: B,E

**QUESTION NO: 4** 

An administrator moves media from the Daily media set to the Retired media set. The Overwrite

Protection Period of the media had 22 hours remaining and the Append Period s 2 days. What is

the result of the move?

A. The Overwrite Protection Period is set to Infinite.

B. The Overwrite Protection Period is set to 0 (zero).

C. The Append Period is set to Infinite.

D. The Append Period remains 2 days.

Answer: A

**QUESTION NO: 5** 

Two Backup-to-Disk (B2D) folders are placed in the device pool named Disk ackup Pool. What

happens to the backup job when the first folder runs out of available space?

A. The job fails with a "lack of available disk space" error.

B. The job spans to the next B2D folder and completes the backup.

C. The job is placed on hold until space is available on the folder.

D. The oldest backup file is deleted to make room for the rest of the backup.

Answer: B

**QUESTION NO: 6** 

Which three statements are true about the attributes of a device pool? Choose three.)

A. The All Available Drives device pool can be deleted.

B. A drive can belong to more than one device pool.

C. A device pool can contain different types of drives.

D. Device priority can be set on a device pool.

E. Multiple backup jobs can be targeted to the same device pool.

Answer: B,C,E

**QUESTION NO: 7** 

A backup administrator discovers that some backup jobs that ran to tape have failed, but all backupjobs that ran to disk completed successfully. Which action can the backup administrator perform to guarantee that backup jobs will use all available devices?

- A. Create a device pool
- B. Enable the device fail-over option
- C. Enable drive sharing
- D. Create a shared media pool

**Answer: A** 

#### **QUESTION NO: 8**

What are three methods of copying backup data to tape after backing it up to disk (without running another backup of the client)? (Choose three.)

- A. Create a duplicate existing backup sets job
- B. Create a Storage Lifecycle template in a policy
- C. Create a Duplicate Backup Sets template in a policy
- D. Create a duplicate backup sets following a job
- E. Create a backup jobwith two copies selected

Answer: A,C,D

#### **QUESTION NO: 9**

Which media set property defines the amount of time that data can be added to a piece of media?

- A. Append Period
- B. Overwrite ProtectionPeriod
- C. Retention Period
- D. Media Update Period

Answer: A

#### **QUESTION NO: 10**

From the Symantec Backup Exec 12 for Windows Servers Administration Console, what are two methods for removing tapes from a robotic library? (Choose two.)

- A. Create an export job for the tapes you need to export and then remove the tapes from the robotic library Portal
- B. Use the Eject command for the tapes you want to remove and then remove the tapes from the robotic library

C. Choose the Initialize Robotic Library Option to dismount the robotic library and then remove the tape

D. Use the RemoveFrom Robotic Library option in the Media view and then open the robotic library door to remove the tapes

E. Use the Unlock Robotic Library Option in the Devices view and then open the robotic library door to remove the tapes

Answer: A,E

#### **QUESTION NO: 11**

Which setting prevents a Backup-to-Disk folder from using all of the available disk space on the drive?

A. High disk space threshold

B. Disk capacity threshold

C. Low disk space threshold

D. Available space threshold

**Answer: C** 

#### **QUESTION NO: 12**

The targeted device for an existing backup job has failed and must be changed. Which action allows this?

A. Change the Device and Media settings in Properties for this job in Job Setup

B. Modify the default Device and Media settings for all jobs in the global settings

C. Delete the job and create a new one using the original selection list

D. Change the Device and Media settings in default Properties for this job in Job Monitor

Answer: A

#### **QUESTION NO: 13**

Which option enables media to be overwritten from an alternate media server without a prompt?

A. Prompt before overwriting imported media option under global Media Management Settings

B. Prompt before overwriting foreign media option under global Media Management Settings

C. Prompt before overwriting Backup Exec and Windows NT media option under global Device Management Settings

D. Prompt before overwriting Backup Exec Archive media option under global Device Management Settings

Answer: A

**QUESTION NO: 14** 

What is the default setting for concurrent operations to a Backup-to-Disk folder?

A. 1

B. 2

C. 10

D. 16

**Answer: A** 

**QUESTION NO: 15** 

A backup administrator wants to prevent all allocated and imported media from being overwritten unless moved to the Scratch media set. Which Media Overwrite Protection level should the

backup administrator select to accomplish this?

A. None

B. Full

C. Empty

D. Complete

**Answer: B** 

**QUESTION NO: 16** 

Media is moved from the online location to the offline location. Which effect does the move have on the settings for the Append Period (AP) and Overwrite Protection Period (OPP) of the media that is moved to the offline location?

- A. The AP and OPP adopt the settings of the offline media location.
- B. The AP and OPP of the media remain in effect.
- C. The AP and OPP return to the OEM's default values.
- D. The OPP is reset to Infinite-Don't allow overwrite.

**Answer: B** 

**QUESTION NO: 17** 

Where is a media vault created for offsite storage?

- A. Media tab --> Media Location --> New Media Vault
- B. Media tab --> Media Set --> New Media Set
- C. Devices tab --> Robotic Libraries --> Export Expired Media
- D. Devices tab --> Robotic Libraries --> Configure Partitions

**Answer: A** 

**QUESTION NO: 18** 

Which two display the device driver being used for a tape drive? (Choose two.)

- A. BEDiag
- B. Backup Exec GUI
- C. Windows Device Manager
- D. BEUtility
- E. MSConfig

Answer: A,C

**QUESTION NO: 19** 

How is software compression processed when using encryption?

- A. Data is compressed and then encrypted.
- B. Data is encrypted and then compressed.
- C. Data is uncompressed and then encrypted.
- D. Data is uncompressed and then unencrypted.

Answer: A

**QUESTION NO: 20** 

Which two are supported items in a device pool? (Choose two.)

- A. Remote disk drive
- B. Media sets
- C. Stand-alone tape drive
- D. Cascaded drive pool
- E. Backup-to-Disk folder

Answer: C,E

#### **QUESTION NO: 21**

Which three methods are used to immediately place a tape into the Scratch media set? (Choose three.)

- A. Scan media
- B. Quick erase media
- C. Rename media
- D. Label media
- E. Move to scratch

Answer: B,D,E

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