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Question 1

Question Type: MultipleChoice

By default, which NetWorker server policy and workflow back up the CFI?

Options:

- A- Server Protection policy and NMC Server backup workflow
- B- Server Protection policy and Server backup workflow
- C- Silver policy and NMC Server backup workflow
- D- Gold policy and Server backup workflow

Answer:

В

Explanation:

By default, the Server Protection policy and Server backup workflow are used to back up the CFI (Client File Index) on the NetWorker server.

Question 2

Question Type: MultipleChoice

What is the minimum number of served licenses required for a customer with 5 datazones and 2 additional storage nodes per datazone?

Options:

A- 5

B- 1

C- 7

D- 10

Answer:

C

Explanation:

The minimum number of served licenses required for a customer with 5 datazones and 2 additional storage nodes per datazone is 7. This is because each datazone requires a minimum of 1 served license, and each additional storage node requires an additional served license. The other options are not related to this process.

Question 3

Question Type: MultipleChoice

An administrator is configuring backups on a client that requires the use of a directive.

Which application-specific module should be specified to ensure specific files are saved regardless of the backup level?

Options:

- A- always
- B- swapasm
- C- AES
- D- rawasm

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Α

Explanation:

The 'always' application-specific module should be specified when configuring backups on a client that requires the use of a directive, as this will ensure that certain files are included in the backup regardless of the backup level.

Question 4

Question Type: MultipleChoice

A backup administrator has configured the backup of the All save set on a Linux host that contains a remote mount point. During the restore, the administrator did not see the mount point data but only local data

What is the reason for this behavior?

Options:

- A- The save command did not include the -X option.
- B- NetWorker does not support Linux mount point backup.
- C- Mount point backups require the extended client
- D- The save command did not include the -x option.

Answer:

В

Explanation:

NetWorker does not directly support the backup of mount points on Linux systems. To back up the data on the mount points, the remote systems must be added as a client to the NetWorker server and included in the backup.

Question 5

Question Type: MultipleChoice

In a NetWorker environment, a daily scheduled backup was started. However, the volume did not mount, and the backup failed.

What is the reason for the failure?

Options:

- A- Protection group is not selected on the pool.
- B- Tape volumes attached to the NetWorker server are recyclable.
- C- There are no appendable volumes that match the pool.
- **D-** Volumes labeled in the required pool are appendable.

Answer:

C

Explanation:

In a NetWorker environment, the daily scheduled backup will fail if there are no appendable volumes that match the pool. This can happen if all the volumes in the pool have already been used up, and there are no new volumes to append the data to.

Question 6

Question Type: MultipleChoice

Which devices support E	Block Based Backup?
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Options:

- A- AFTD and PowerProtect DD
- **B-** PowerProtect DD and Cloud Tier
- C- Tape and AFTD
- D- CloudBoost and ProtectPoint

Answer:

Δ

Explanation:

Block Based Backup is supported by AFTD (Advanced File Type Device) and PowerProtect DD (Data Domain). AFTD is a deduplication device which is used to store unstructured data and PowerProtect DD is a deduplication storage system which is used to store structured data.

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