Dell EMC D-NWR-DY-23

Dell Technologies NetWorker Deploy 2023



For More Information - Visit link below:

https://www.examsboost.com/

Product Version

- ✓ Up to Date products, reliable and verified.
 - ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

Where is the Dell EMC Data Protection Extension plug-in installed? Response:

- A. ESXi Host
- B. vRO Host
- C. vProxy Appliance
- D. vCenter Host

Answer: B

Question: 2

Which Dell EMC NetWorker function is used to rollover NSM snapshots to backup media? Response:

- A. Staging
- B. Backup
- C. Cloning
- D. Aging

Answer: C

Question: 3

What allows Dell EMC NetWorker with CloudBoost to extend on-premises data protection to the cloud? Response:

- A. Backups to the cloud only after first cloning data to a staging server
- B. Direct backups to the cloud with the NetWorker Linux and Windows clients
- C. DD Boost library for data deduplication before transferring data to the cloud
- D. Amazon EC2 and Amazon S3 to enable backups to the cloud

Answer: D

Question: 4

In Dell EMC NetWorker, what is a purpose for the NetWorker save and recover daemon, nsrd? Response:

- A. Manage the NetWorker media database
- B. Start other NetWorker server and storage node daemons
- C. Coordinate all scheduled backups
- D. Provide the read and write service for NetWorker CFI databases

Answer: B

Question: 5

In a Dell EMC NetWorker environment, what must be installed on a new storage node to offload storage node activities from the CloudBoost appliance?

Response:

- A. NetWorker storage node, client, and extended client software on a Windows host
- B. Only the NetWorker storage node and client on a Linux host
- C. Only the NetWorker storage node and client on a Windows host
- D. NetWorker storage node, client, and extended client software on a Linux host

Answer: D

Question: 6

Which target device types are supported by Dell EMC NetWorker block based backups? Response:

- A. FTD and CIFS
- B. AFTD and Avamar
- C. AFTD and Data Domain
- D. Data Domain and Tape

Answer: C

Question: 7

What is a characteristic of a Dell EMC NetWorker storage node? Response:

A. Provides source data for backups

- B. Provides centralized management of NetWorker datazones
- C. Maintains tracking and configuration information
- D. Reads and writes data to backup devices

Answer: D

Question: 8

In Dell EMC NetWorker, what is a requirement when creating an action for the data movement policy with Cloud Tier devices?

Response:

- A. Data Domain devices and Cloud Tier devices should be in same media pool
- B. NetWorker can configure only one Data Domain Cloud Unit name for the Cloud Tier devices
- C. Both source and destination storage nodes must belong to the same Data Domain MTree
- D. NetWorker staging to Data Domain Cloud Tier devices should not be used

Answer: C

Question: 9

A Dell EMC NetWorker backup administrator has been given an RPO of no more than 4 hours for a backup of critical clients. How should the backup plan be defined? Response:

- A. Guest level backups should be performed each day outside business hours
- B. Backups should start every 4 hours and must be completed within 4 hours
- C. Backups should start every evening and should run for 4 hours
- D. Incremental forever backups should be performed each day outside business hours

Answer: B

Question: 10

Which type(s) of Dell EMC NetWorker devices need to be created to implement NetWorker integration with Data Domain Cloud Tier?

Response:

- A. Data Domain, Cloud Tier, and CloudBoost devices
- B. Data Domain devices only
- C. Data Domain and Cloud Tier devices only
- D. Cloud Tier and CloudBoost devices only

Answer: C

Thank You for Trying Our Product

For More Information – Visit link below:

https://www.examsboost.com/

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ 90 Days Free Updates
- **✓** Money Back Pass Guarantee
- ✓ Instant Download or Email Attachment
- ✓ 24/7 Live Chat Support
- **✓** PDF file could be used at any Platform
- ✓ 50,000 Happy Customer

