

# DUMPS ARENA

## Backup & Recovery Implementation

EMC E20-593

Version Demo

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**QUESTION NO: 1**

A backup administrator uses the EMC NetWorker Module for Microsoft Applications. The administrator wants faster recovery of data directly from snapshots on disk for their Microsoft Exchange implementation.

Which technology is used by NMM to perform backups and recovery?

- A. Volume Shadow Copy Service
- B. NDMP
- C. PowerSnap
- D. SnapImage

**ANSWER: A**

**QUESTION NO: 2**

You have been tasked to protect a newly configured Microsoft SQL server residing within a two-node cluster.

The following requirements must be met:

Backups must be performed daily.

All data must be transmitted over the LAN.

Hot backup must be performed automatically regardless of which node the virtual server resides on at the time of backup.

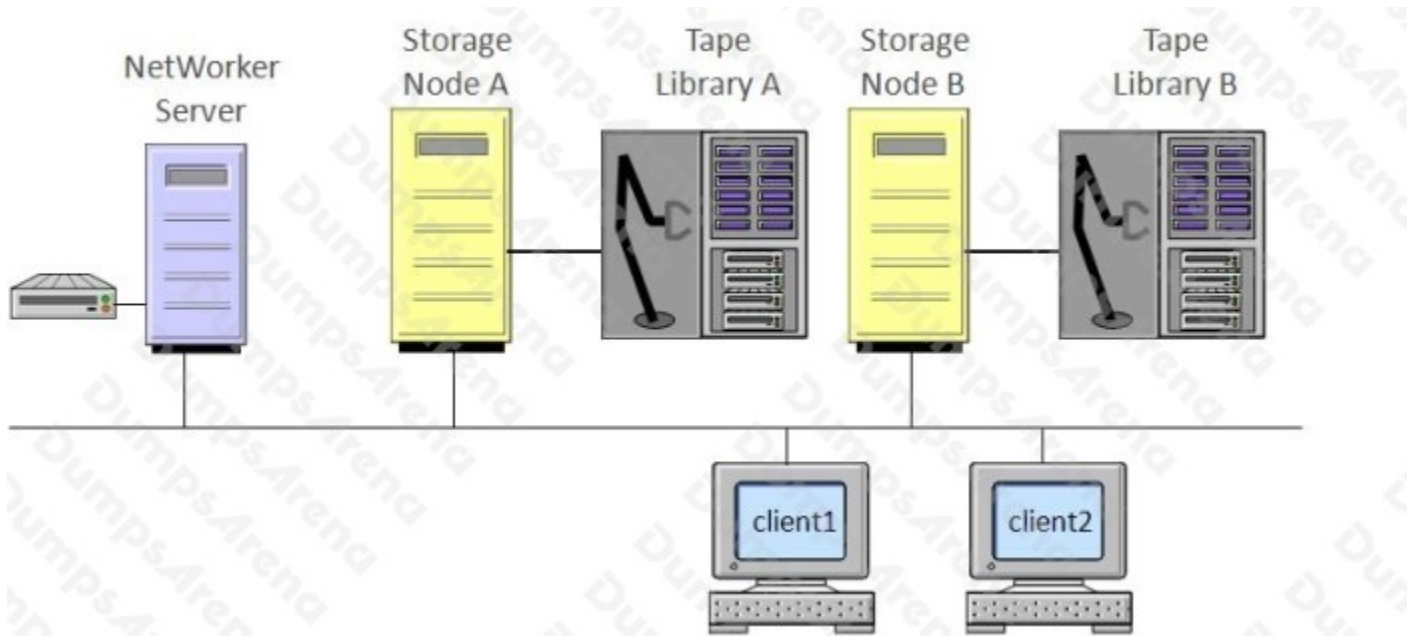
What software is required to achieve this?

- A. NetWorker Module for Microsoft Applications and SnapImage
- B. NetWorker PowerSnap Module only
- C. NetWorker Module for SQL only
- D. NetWorker Module for SQL and PowerSnap

**ANSWER: C**

**QUESTION NO: 3**

Refer to the exhibit.



How many nsrmmmd processes are running on each remote storage node?

- A. 4
- B. 5
- C. 1
- D. 9

**ANSWER: A**

#### QUESTION NO: 4

A new Dell EMC NetWorker installation is being integrated with Active Directory for user authentication. Which command is used to create the relationship between NetWorker Authentication and Active Directory?

- A. nsraddadmin
- B. authc\_mgmt
- C. nsrauthtrust
- D. authc\_config

**ANSWER: C**

#### QUESTION NO: 5

On a Linux server, what is used to manage the EMC Common Licensing Platform (CLP) server?

- A. Imgrd
- B. LMTools
- C. nsraddadmin
- D. NMC

**ANSWER: A**

#### QUESTION NO: 6

A backup administrator is configuring an EMC NetWorker embedded storage node within an EMC Disk Library (EDL). To ensure that the embedded storage node is used to write clone data, what is required?

- A. Create a client for the embedded storage node and set the clone storage node value to itself.
- B. Add the embedded storage node to the "Storage nodes" list in the client's properties.
- C. Add the disk library engine's hostname to the "Read hostname" field.
- D. Create a clone pool and assign appropriate privileges to it.

**ANSWER: A**

#### QUESTION NO: 7

What is a characteristic of how the EMC NetWorker modules integrate with native applications?

- A. EMC NetWorker module acts as an intermediate layer between EMC NetWorker and the native application.
- B. The application vendor provides EMC NetWorker module to allow data protection with EMC NetWorker.
- C. EMC NetWorker module runs on EMC NetWorker server and acts as an intermediate layer for backup data from EMC NetWorker client.
- D. EMC NetWorker module runs on EMC NetWorker storage node and acts as an intermediate layer for backup data from EMC NetWorker client.

**ANSWER: A**

#### QUESTION NO: 8

Which EMC NetWorker feature allows for a failed backup to restart at a known good point prior to the backup failure?

- A. CheckPoint Restart
- B. Client Retries

C. Scheduled Backup Attempts

D. Restart Window

**ANSWER: A**

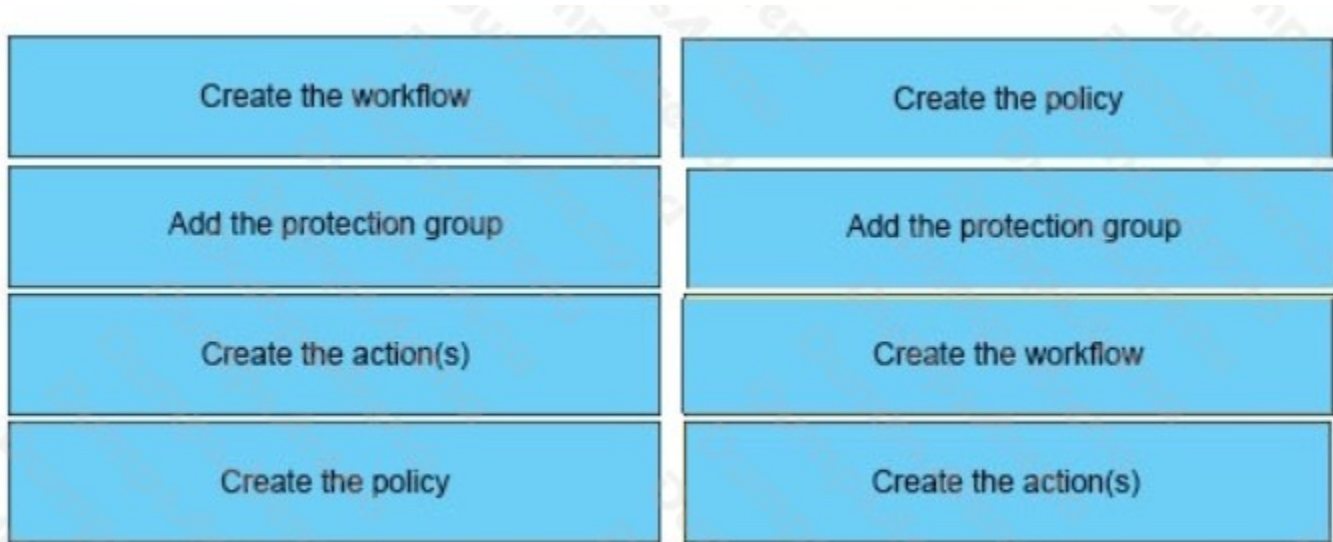
**QUESTION NO: 9 - (DRAG DROP)**

What is the recommended sequence to create a new Dell EMC NetWorker data protection policy?

Select and Place:

Create the workflow	STEP 1
Add the protection group	STEP 2
Create the action(s)	STEP 3
Create the policy	STEP 4

**ANSWER:**



References:

#### QUESTION NO: 10

When backing up an Oracle database with EMC NetWorker Module for Databases and Applications, how is the Oracle backup level determined?

- A. Level specified in RMAN backup script.
- B. NSR\_BACKUP\_LEVEL parameter in NMDA configuration file.
- C. Level specified in EMC NetWorker Schedules resource.
- D. NSR\_BACKUP\_LEVEL parameter in RMAN backup script.

**ANSWER: A**

#### QUESTION NO: 11

An EMC NetWorker administrator notices that clients are being backed up one at a time, even though they are scheduled to start simultaneously.

What may be a cause of this?

- A. Server parallelism is set to 1
- B. There is only one volume labeled
- C. Client parallelism is set to 1
- D. There is only one pool configured

**ANSWER: A****QUESTION NO: 12**

In which order are the steps performed when creating an EMC NetWorker application-based snapshot?

- A. 1. Freeze application2. Flush buffers3. Take snapshot4. Thaw application
- B. 1. Flush buffers2. Freeze application3. Take snapshot4. Thaw application
- C. 1. Freeze application2. Take snapshot3. Commit writes4. Thaw application
- D. 1. Commit writes2. Freeze application3. Take snapshot4. Thaw application

**ANSWER: A****QUESTION NO: 13**

What is an advantage of integrating Dell EMC NetWorker Snapshot Management with ProtectPoint?

- A. Faster cloning process for disk devices
- B. Backup of production data stored on third-party storage
- C. Minimal backup load on the NetWorker server
- D. Minimal backup load on the application host and storage node

**ANSWER: C****QUESTION NO: 14**

An EMC NetWorker customer has an autochanger with four LTO-3 tape drives. All four drives are configured to a NetWorker server. Two drives are dynamically shared with a NetWorker storage node. One of the shared drives suffers a mechanical failure and is disabled.

How many nsrmm processes need to be running on the NetWorker server?

- A. 3
- B. 1
- C. 4
- D. 6

**ANSWER: A**

**QUESTION NO: 15**

An EMC NetWorker Administrator needs to be able to back up and recover a high density active file system to the backup devices connected to local or remote storage nodes.

- A. Add the SnapImage module
- B. Add the NDMP module
- C. Add the PowerSnap module
- D. Add EMC NetWorker Module for Microsoft Applications

**ANSWER: A**