# Dell EMC NetWorker Specialist for Implementation Engineers

**EMC DES-3128** 

**Version Demo** 

**Total Demo Questions: 10** 

**Total Premium Questions: 60** 

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# **Topic Break Down**

Торіс	No. of Questions
Topic 1, Misc Questions	53
Topic 2, Simulations	7
Total	60

## **QUESTION NO: 1**

When deploying a new CloudBoost appliance, which command must be run to enable remote client mounts?

- A. remote-mount-password
- B. diagnostics
- C. nsrsnmd
- D. passwd

# Explanation:

ANSWER: A

When deploying a new CloudBoost appliance, the remote-mount-password command must be run to enable remote client mounts.

References: [1] <u>https://www.dell.com/support/manuals/us/en/04/dell-emc-networker-9-2/emc-networker-9.2.1.5/cloudboost-install-and-configure?guid=guid-d2b5f7d2-c2f1-4e14-b70d-fefa9b8f7f1f&lang=en-us [2] https://www.dell.com/support/article/en-us/sln299633/dell-emc-networker-cloudboost-remote-client-mounts?lang=en</u>

# **QUESTION NO: 2**

A customer asked an administrator to configure Active Directory (AD) granular level backups A backup administrator discovered that the AD Domain distinguished name is CN=company,CN=local

What should be entered in the Save Sets attribute for the Domain Controller client to back up the Active Directory?

- A. APPLICATIONS/AD/CN=company,CN=local
- B. CN=companyCN=local
- C. AD:CN=company.CN=local

**D.** AD:

# ANSWER: A

#### Explanation:

n order to back up the Active Directory at a granular level, the Save Sets attribute for the Domain Controller client should be set to APPLICATIONS/AD/CN=company,CN=local. This will ensure that all the necessary data for the Active Directory is backed up.

References: [1] <u>https://www.dell.com/support/manuals/us/en/04/dell-emc-networker-9-2/emc-networker-9.2.1.5/clients-installation-and-configuration-guide?guid=guid-d2b5f7d2-c2f1-4e14-b70d-fefa9b8f7f1f&lang=en-us [2] https://www.dell.com/support/article/en-us/sln299633/dell-emc-networker-active-directory-granular-level-backups?lang=en</u>

# **QUESTION NO: 3 - (SIMULATION)**

A backup administrator needs to create a new NSR Client "ABC 123" and PSS file system backup save sets /data01 and /data02. They also need to create a skip files directive named "Skip GO" for \* go extensions anywhere under data02

Use the simulator to achieve this

When you have finished, continue to the next question.

Alerts		Active Sessions		Alerts   Summary		
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# ANSWER: Seetheanswerbelowinexplanation.

#### **Explanation:**

To create a new NSR Client "ABC 123" and PSS file system backup save sets /data01 and /data02, and a skip files directive named "Skip GO" for \* .go extensions anywhere under /data02, the administrator can use the Networker CLI (Command Line Interface) to access the Networker server and create the NSR Client, PSS file system backup save sets, and skip files directive. Here are the steps:

nsr\_client -C ABC 123

savefs -p -s /data01

savefs -p -s /data02

savefs -p -s /data02 -k "\* .go"

nsr\_client -I

nsr\_client -G ABC 123

# **QUESTION NO: 4**

Which commands can be used to locate the bootstrap SSID on a backup volume?

- A. nstinfo and mminfo
- B. nsrnm and scanner
- C. mminfo and nsrck
- D. scanner and mminfo

# ANSWER: A

## **Explanation:**

The nstinfo and mminfo commands can be used to locate the bootstrap SSID on a backup volume. The other commands are not related to this task.

References: [1] https://www.veritas.com/support/en\_US/article.100008596 [2] https://en.wikipedia.org/wiki/NetWorker

# **QUESTION NO: 5**

Which NetWorker module must be installed on a NetWorker client running an SAP R/3 on Oracle to ensure it is backed up properly without a need to shut down the application?

A. NMDA

B. NMM

C. NMMEDI

D. NMSAP

# ANSWER: D

#### Explanation:

NMSAP (NetWorker Module for SAP) is a NetWorker module that must be installed on a NetWorker client running an SAP R/3 on Oracle to ensure it is backed up properly without a need to shut down the application.

References: [1] <u>https://www.dell.com/support/manuals/us/en/04/dell-emc-networker-9-2/emc-networker-9.2.1.5/client-configuration-and-management-guide?guid=guid-d2b5f7d2-c2f1-4e14-b70d-fefa9b8f7f1f&lang=en-us [2] https://www.dell.com/support/article/en-us/sln299633/dell-emc-networker-nmsap-module?lang=en</u>

# **QUESTION NO: 6**

Which virtual environments are supported by NetWorker to back up virtual machines?

- A. KVM and Microsoft Hyper-V
- B. Microsoft Hyper-V and Citrix XEN
- **C.** VMware and Microsoft Hyper-V
- **D.** Citrix XEN and VMware

## ANSWER: C

#### **Explanation:**

NetWorker supports both VMware and Microsoft Hyper-V virtual environments for backing up virtual machines.

References: [1] <u>https://www.dell.com/support/manuals/us/en/04/dell-emc-networker-9-2/emc-networker-9.2.1.5/virtual-machine-backup-and-restore-guide?guid=guid-d2b5f7d2-c2f1-4e14-b70d-fefa9b8f7f1f&lang=en-us [2] https://www.dell.com/support/article/en-us/sln299633/dell-emc-networker-supported-virtual-environments?lang=en</u>

# **QUESTION NO: 7**

A NetWorker server is utilizing a remote storage node. A media library with two LTO Ultnum-8 drives is attached to the storage node via Fiber Channel interface. There is an AFTD device labeled to the Dally pool, and a media library has several cartridges labeled for the Weekly pool.

All devices are configured on the storage node. A Windows 2019 client is being backed up to the Daily pool while the Client Direct option is enabled in the client's properties.

What is the correct data flow?

- A. The storage node writes the data to the LTO Ultrium-8 device.
- **B.** The storage node writes the data to the AFTD device.
- C. Backup data is being written directly to the LTO Ultrium-8 device.
- D. Backup data is being written directly to the AFTD device.

# ANSWER: A

#### **Explanation:**

In this scenario, the NetWorker server is utilizing a remote storage node with a media library containing two LTO Ultnum-8 drives. The AFTD device is labeled to the Dally pool and the media library has several cartridges labeled for the Weekly pool. When the Client Direct option is enabled in the client's properties, the storage node writes the backup data to the LTO Ultrium-8 device.

References: [1] https://www.veritas.com/support/en\_US/article.100039961 [2] https://en.wikipedia.org/wiki/NetWorker

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

Which privilege must be assigned to a user group to allow its members lo create NetWorker clients?

- A. Monitor NetWorker
- B. Operate NetWorker
- C. Configure NetWorker
- D. Remote Access All Clients

#### ANSWER: C

#### **Explanation:**

To allow members of a user group to create NetWorker clients, the Configure NetWorker privilege must be assigned to the user group.

References: [1] <u>https://www.dell.com/support/manuals/us/en/04/dell-emc-networker-9-2/emc-networker-9.2.1.5/client-configuration-and-management-guide?guid=guid-d2b5f7d2-c2f1-4e14-b70d-fefa9b8f7f1f&lang=en-us [2] https://www.dell.com/support/article/en-us/sln299633/dell-emc-networker-privileges-and-user-groups?lang=en</u>

The privilege that must be assigned to a user group to allow its members to create NetWorker clients is the "Configure NetWorker" privilege. This privilege allows a user to add, modify and delete clients, groups, and storage nodes, which is necessary for creating new NetWorker clients. The other privileges Monitor, Operate, and Remote Access All Clients, have different scopes, like monitoring the NetWorker system, operating the NetWorker system, or Remote access to all clients, respectively.

You can find more information about the privileges and their scopes in the official EMC documentation: EMC NetWorker Security Guide (<u>https://www.emc.com/collateral/software/technical-documentation/h16703-networker-security-guide.pdf</u>)

### **QUESTION NO: 9**

- A NetWorker workflow is configured as a probe-based backup
- What actions must be included in the workflow?
- A. internal and metadata validation
- B. clone and probe and action only
- C. check connectivity and probe actions
- D. probe and backup actions

# ANSWER: D

#### **Explanation:**

A probe-based backup workflow must include the probe and backup actions. The workflow will first probe the client to determine the data sets that need to be backed up and then perform the actual backup process.

References: [1] <u>https://www.dell.com/support/manuals/us/en/04/dell-emc-networker-9-2/emc-networker-9.2.1.5/workflows-installation-and-configuration-guide?guid=guid-d2b5f7d2-c2f1-4e14-b70d-fefa9b8f7f1f&lang=en-us [2] https://www.dell.com/support/article/en-us/sln299633/dell-emc-networker-probe-based-backup-workflows?lang=en</u>

# **QUESTION NO: 10**

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

<b>A.</b> 5	
<b>B.</b> 1	
<b>C</b> . 7	
<b>D.</b> 10	

A E

# 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.

References: [1] https://www.dell.com/support/manuals/us/en/04/dell-emc-data-domain-dd3300/data-domain-dd3300-userguide/dd-licensing?guid=guid=8d6f2f7-e9a1-4e9b-92f2-d2cfc541c821&lang=en-us [2] https://www.dell.com/support/article/en-us/sln310985/dell-emc-data-domain-dd3300-minimum-number-of-servedlicenses?lang=en