



E20-593^{Q&As}

Backup and Recovery Implementation Exam

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**QUESTION 1**

A customer's EMC NetWorker environment has a Solaris client that had been backing up without failing for several weeks. The client has the following local mount points:

```
/usr /home /var
```

And two nfs mount points: /mars/data1 /jupiter/data1

The save set was identified as "ALL" in the client resource. The client had crashed and was successfully rebooted the previous day. The first request for a restore for this client was submitted for the last night's backup of /mars/data1/Monthly.doc and /jupiter/data1/Weekly.xls. The jupiter restore is successful but the mars data is not found and fails to be restored.

What is the most likely cause of this restore failure?

- A. /mars/data1 was not in the /etc/vfstab file and had not been backed up.
- B. The /nsr/res/servers file on mars is empty, prohibiting the restore.
- C. The nsrexecd was not running on mars, preventing the backup.
- D. The client save set was identified as ALL. ALL does not back up nfs mounts points.

Correct Answer: A

QUESTION 2

What needs to be configured for EMC NetWorker to properly communicate with the clients?

- A. DNS
- B. NAT
- C. routing table
- D. Windows

Correct Answer: A

QUESTION 3

Which window in NMC would the EMC NetWorker backup administrator select to configure a new remote storage node?

- A. Devices
- B. Media



C. Configuration

D. Monitoring

Correct Answer: A

QUESTION 4

What is the correct sequence of events in a scheduled backup workflow using Dell EMC NetWorker Module for Databases and Applications (NMDA)?

Select and Place:

savegrp program requests client side nsrexecd to run the savefs program and then sends information back to the savegrp program	STEP 1
nsrdasv contacts nsrd for authentication and then sends backup data to the NetWorker device	STEP 2
savegrp program contacts the nsrexecd service to start the nsrdasv program	STEP 3
Tracking information is recorded in the NetWorker media database and CFI	STEP 4
nsrd starts the configured group's backup by invoking the savegrp program	STEP 5

Correct Answer:

	nsrd starts the configured group's backup by invoking the savegrp program
	savegrp program requests client side nsrexecd to run the savefs program and then sends information back to the savegrp program
	savegrp program contacts the nsrexecd service to start the nsrdasv program
	nsrdasv contacts nsrd for authentication and then sends backup data to the NetWorker device
	Tracking information is recorded in the NetWorker media database and CFI



Reference: <https://www.emc.com/collateral/TechnicalDocument/docu35288.pdf>

QUESTION 5

In an EMC NetWorker environment, a clone volume (physical tape) required for a recovery is not currently mounted. Which attribute is consulted first to determine the storage node used for the recovery?

- A. Client\\'s "Recover Storage Node"
- B. Client\\'s "Clone Storage Node"
- C. Client\\'s "Storage Node"
- D. Jukebox "Read Host Name"

Correct Answer: A

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