

## E20-593<sup>Q&As</sup>

Backup and Recovery Implementation Exam

**Pass EMC E20-593 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/e20-593.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by EMC  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



## QUESTION 1

Which EMC NetWorker command is replaced when using an EMC NetWorker module?

- A. save
- B. savefs
- C. savepnpc
- D. savegrp

Correct Answer: A

---

## QUESTION 2

Which process needs to be running on each EMC NetWorker client?

- A. nsrd
- B. nsrexeed
- C. nsrjobd
- D. nsrmmd

Correct Answer: A

---

## QUESTION 3

A backup administrator wants to skip backing up media files in various user directories on a Microsoft Windows client. The media files all have extensions of "WAV", "AVI" or "MP4". A global directive is created as shown below and applied to the client resource.

```
<< / >>  
skip: *.wav *.avi *.mp4
```

After the next full backup, the administrator notices that none of the media files were skipped. Why were they media files backed up?

- A. "skip" does not have a leading "+" in the directive to make it apply recursively
- B. File extensions are case sensitive so the directive did not match the files
- C. Three file extensions need to be specified on separate lines in the directive
- D. "/" is not a valid specification for a Windows file system in a directive

Correct Answer: A

---

Reference: <http://nsrd.moab.be/nwcr/uasm.html>

**QUESTION 4**

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 5**

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

Correct Answer:



Reference: <https://www.emc.com/collateral/TechnicalDocument/docu81524.pdf>

[E20-593 PDF Dumps](#)

[E20-593 VCE Dumps](#)

[E20-593 Practice Test](#)