

Dell EMC

DES-3128 Exam

Dell EMC NetWorker Specialist for Implementation Engineers

**Questions & Answers
Demo**

Version: 4.0

Topic 1, Misc Questions

Question: 1

Refer to the exhibit.

Search Policy	Search Clone Flags	Search Workflow	Search Action	Search Client
Silver	T	Filesystem Cloud Tier	clone	win-client
Server P...		Server backup	Server d...	nw.dellemc.e...
Server P...		Server backup	Server d...	nw.dellemc.e...
Server P...		Server backup	Server d...	nw.dellemc.e...

An administrator asks about the clone flag on the Cloud. What does the T flag represent?

- A. Save set exists only on a Cloud Tier device
- B. Save set will be cloned to a tape device
- C. Save set will be terminated at the cloud provider
- D. Save set exists only on the cloud storage

Answer: A

Question: 2

Which command can be used to query the NetWorker media database and to export the fields as comma separated fields?

- A. mminfo -avot
- B. mminfo -xc,
- C. mminfo -csv
- D. mminfo -m

Answer: B

Question: 3

A customer recently added a Hyper-V 2016 servers' farm, and the hosted Virtual Machines need to be backed up. The administrator has already installed a NetWorker client on all Hyper-V hosts. Which additional component must be installed on the Hyper-V hosts to accomplish this task?

- A. Storage Node
- B. NMDA
- C. NMM
- D. vProxy

Answer: D

Question: 4

A backup administrator is deploying an extended client on a Linux host. The following error is observed during the installation:

Cannot contact a portmapper on port 7937

What is the recommended action to resolve this issue?

- A. Install the lgtocInt-[version].rpm package and reinstall the Extended client.
- B. Install the lgtoserv-[version] rpm package and reinstall the Extended client.
- C. Install the lgtonode-[version].rpm package and reinstall the Extended client.
- D. Install the Lgtobbb-[version].rpm package and reinstall the Extendd client

Answer: C

Question: 5

A backup administrator has configured Dell EMC Cloud Tier and the NetWorker data movement policy for long-term retention. The save sets are not moved to the Cloud even though cloning ran successfully. What is the reason for this issue?

- A. Data movement policy on PowerProtect DD was not running yet
- B. User does not have the Cloud Tier privilege
- C. Data movement will occur only one time per month
- D. Missing replication license on PowerProtect DD

Answer: A
