

Dell NetWorker Deploy Exam

1. Which are NetWorker modules?

A. NMDA and NMMEDI

B. NMM and NDMP

C. NMC and NSM

D. NMSQL and NMSAP

Answer(s): A

2. A client save set is backed up to an EMC NetWorker backup pool and later cloned to a volume in a clone pool.

A. Longest clone retention time of any full save set

B. Longest clone retention time of any differential save set

C. Longest clone retention time of any incremental save set

D. Longest clone retention time of any save set

Answer(s): D

3. NetWorker Management Web UI was installed on Backup Server. Backup Server name is "backup-server1.education.com" NetWorker Management Console server name "console-server1.education.com" What is the URL address to launch the NetWorker Management Web UI?

A. <https://backup-server1.education.com:9000/nwui>

B. <https://backup-server1.education.com:9090/nwui>

C. <https://console-server1.education.com:9000/nwui>

D. <https://console-server1.education.com:9090/nwui>

Answer(s): B

4. What is an advantage of using backup from within the cloud with Dell EMC NetWorker and a CloudBoost appliance?

A. Support for Client Direct with Windows clients

B. Cloud-protected storage for long-term backups only

C. Backup data deduplication at the source

D. Fast restore from local cache copies using site cache

Answer(s): D

5. Your management has scheduled a critical update to be applied to all of your Windows 2003 servers on a Wednesday evening.

A. Create a pool resource called full, set the selection criteria to level full, and apply the pool to the Windows 2003 group.

B. Start the NetWorker user GUI, select all the Windows 2003 clients to back up, and click Start.

C. Apply an override of the group backing up the Windows 2003 servers and set the level to full.

D. Create a disk backup device for Windows 2003 hosts. All new backups to the device will automatically be full.

Answer(s): C

6. Client_A is a client in an EMC NetWorker environment. There are two EMC NetWorker servers: Server_A and Server_B. Server_A is local to Client_A while Server_B is located across a WAN. In addition, there is one storage node, StorageNode_B, defined on Server_B.

A. Server_B only

B. Any NetWorker server

C. Server_A only

D. No systems are allowed to back up Client_A

Answer(s): B

7. What is a feature of Replication to the Cloud?

A. fast restore from short-term on-premises copies

B. no on-premises infrastructure required

C. greater efficiency with pooled resources

D. fast restore from local cache copies using site cache

Answer(s): A

8. On Windows, how many httpd processes are always running when the NMC server is active?

A. 1

B. 3

C. 2

D. 4

Answer(s): C

9. What is the command to start all of the EMC NetWorker processes on a UNIX server?

A. networker start

B. ./networker

C. networker-start

D. /proc/networker

Answer(s): A

10. A storage administrator backs up an Exchange server to an EMC Data Domain system. The Data Domain system is configured as an advanced file device. The administrator now wants to create a copy of the backup and send it to tape.

A. Use the Scheduled Cloning attribute to schedule a clone job to start at 9 pm.

B. Enable the "clones" attribute in the client's group setting.

C. Run the nsrclone command at 8 pm and the second copy will be directed to tape at 9 pm.

D. From the Administration window, under Media select Save Sets and then the Query Save Set tab. Create clone copies of the backup at 8 pm.

Answer(s): A

11. A customer using EMC NetWorker Power edition attempts to set server parallelism to 96. When saving the changes they notice that the server parallelism reverts back to 64.

A. Set device max sessions to 96.

B. Add NetWorker Storage Node Enabler Code.

C. Configure group parallelism to 96.

D. Enable diagnostic mode.

Answer(s): B

12. Which combination of simultaneous backups and recoveries is supported when using an advanced file type device in EMC NetWorker?

A. Multiple backups and multiple recoveries

B. Only one backup and multiple recoveries

C. Multiple backups and only one recovery

D. Only one backup and one recovery

Answer(s): A

13. In a Microsoft Windows environment, what is a characteristic of a bare metal recovery when using Dell EMC NetWorker?

A. Can be used to restore individual files

B. Can be used for recovery of networker server database

C. Restores only the operating system

D. Required when a host encounters a catastrophic failure

Answer(s): D

14. Which NetWorker resource determines the level of backup performed by the client or group?

A. Directive

B. Pool

C. Policies

D. Action

Answer(s): D

15. Which EMC NetWorker feature provides the ability to back up an individual tablespace of a database?

A. Client Direct

B. Online backup

C. Parallelism

D. Granular backup

Answer(s): D

16. If a Level 5 backup is performed for an EMC NetWorker client, at what level is its Client File Index (CFI) backed up?

A. Full

B. 1

C. 9

D. 5

Answer(s): D

17. An EMC NetWorker server is connected to a Data Domain system with a CIFS share configured.

A. Data Domain

B. Cloud

C. Remote

D. AFTD

Answer(s): D

18. A Dell EMC NetWorker administrator is performing a directed recovery in a Microsoft Windows cluster environment.

A. Destination client

B. NMC client

C. Source client

D. Administering client

Answer(s): C

19. In a Dell EMC NetWorker backup environment with the Data Protection Extension plug-in, which user interface does a VMware end-user need to view the protection status of a virtual machine?

A. vRealize Orchestration Client

B. vSphere

C. vRealize Automation Portal

D. vProxy

Answer(s): B

20. What is a characteristic of a browsable recovery?

A. Requires extra steps for restoring to a specific point-in-time

B. Accesses information from the client's CFI

C. Requires exact file name be typed when recovering a single file

D. Used when recovery of a large number of files is required

Answer(s): B
