

Exam : E22-141

Title : EMC legato cert networker 7 x specialist

Version : DEMO

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1. A tape is brought from another NetWorker server. scanner does not update the client file index, although the Client resource was created on the new NetWorker server. Which two should you check? (Choose two.)

- A. Client ID
- B. Group attribute
- C. client name Aliases
- D. Remote Access attribute

Answer: AC

- 2. Which two commands can you use to recover a single file directly from tape? (Choose two.)
- A. scanner -S ssid devicename filename | uasm -rv
- B. scanner -S ssid devicename | uasm -rv filename
- C. scanner -S ssid devicename | uasm -rv -m source=dest filename
- D. scanner -i -S ssid devicename | rsh client name '(cd destdir; uasm -rv filename)'

Answer: BC

3. scanner -v /dev/rmt/1cbn returns the following:

please enter record size for this volume ('q' to quit)

What causes this?

- A. The volume label is corrupted or unreadable.
- B. The volume label is written by a pre-NetWorker 7.x version.
- C. scanner cannot read the volume label because the volume is not mounted.
- D. scanner cannot read the volume label because the volume is not rewound.

Answer: A

4. A volume will be scanned into a new offsite NetWorker server to recover a client. Currently this client does not exist on the new NetWorker server. Which two resources does the scanner command require to exist on the new NetWorker server? (Choose two.)

- A. the original pool
- B. the original group
- C. the original client
- D. the original device

Answer: AC

5. You backed up some data on a NetWorker storage node in evaluation mode. The evaluation period expired before you installed the storage node enabler code. Which statement is correct?

- A. You cannot recover the backed-up data to the storage node.
- B. You cannot recover the backed-up data to the NetWorker server.

C. You can delete the expired storage node license and re-create it using the same code.

D. You can recover the backed-up data to the storage node if you have a jukebox enabler.

Answer: A

6. Storage nodes sn-1(Solaris) and sn-2(Windows) share a tape drive in a DDS environment. A tape has been labeled and written using sn-1. When trying to read the same tape using sn-2, block size errors occur. What is wrong?

A. Sleep timers are not correctly set.

B. The tape is labeled with the wrong block size.

C. The tape is labeled under a different NetWorker version.

D. The written block size cannot be handled by HBA/SCSI controller on sn-2.

Answer: D

7. In a directed recovery, the NetWorker server named Bongo is the administering client. Flute is the source client and Clarinet is the destination client. How should the NetWorker administrator configure remote access rights to successfully run the directed recovery?

A. in Flute's Client Resource Remote Access attribute, list root@Clarinet

B. in Clarinet's Client Resource Remote Access attribute, list root@Bongo and root@Flute

C. in Bongo's Client Resource Remote Access attribute, list root@Flute and root@Clarinet

D. in Flute's Client Resource Remote Access attribute, list root@Bongo and root@Clarinet

Answer: D

8. Which statement is true about the Remote Access All Clients privilege and the Remote Access attribute?

A. Both must be configured to perform a directed recovery.

B. The Remote Access attribute is required in cluster environments only.

C. The Remote Access All Clients privilege overrides the Remote Access attribute.

D. A user who is already defined as an administrator of the NetWorker server must be included in this attribute.

Answer: C

9. What is the result of leaving the /nsr/res/servers file empty on a client?

A. Any NetWorker server is able to initiate a backup of that client.

B. All backups will fail with the error "Cannot request command execution."

C. The client can be backed up by any NetWorker server, providing the server resides within the same subnet.

D. Before a NetWorker server can initiate a save of that client, it is prompted for an administrative user name and password.

Answer: A

10. What are two methods used to authorize NetWorker servers Horn and Flute to back up client Tuba with the least security risk? (Choose two.)

A. Configure nsrexecd to use nsrexecd -s Horn -s Flute.

B. Remove all entries from /nsr/res/servers file on Tuba and restart nsrexecd service.

C. Make Flute and Horn the only entries in the /nsr/res/servers file on Tuba and restart nsrexecd.

D. Stop the nsrexecd service on Tuba and run the command "nsrexecd -i ipaddress_of_Horn -i ipaddress_of_Flute.

Answer: AC

11. A NetWorker client and its storage node are in your company's Demilitarized Zone (DMZ). The NetWorker server is behind your firewall. Which type of data should you let pass through the firewall?

A. jukebox and security data

- B. resource configuration data
- C. backup and recovery save streams
- D. client file index and media database data

Answer: D

12. Which two conditions are insecure? (Choose two.)

- A. an empty servers file
- B. a Remote Access list of *@*
- C. an empty Remote Access list
- D. a servers file containing only *@*

Answer: AB

13. The firewall is removed from a data zone. The administrator runs the following command to reset the port range for client flute to Default values:

nsrports -C 7937-9936 -S 10001-30000

After restarting nsrexecd on the client, a scheduled backup for this client only fails and the following error is given::

Error: Cannot bind socket to service port in configured range on system flute

What is the likely cause of this failure?

- A. The administrator used a wrong command.
- B. The administrator used a wrong port range.
- C. The administrator forgot to restart the NetWorker services on the client.
- D. The administrator forgot to restart the NetWorker services on the server.

Answer: B

14. When reviewing NetWorker logs, it is discovered that someone without proper permissions recovered data previously backed up from a secure file server named Alto. How can access to Alto's backed up data be made more secure?

A. Remove all entries from the servers file on Alto.

- B. Reduce the number of connection ports on Alto.
- C. Remove all entries from Alto's Remote Access list.
- D. Remove all entries from Alto's Remote User and Password attributes.

Answer: C

- 15. Where must you have a valid entry if you want to configure a new autochanger at your storage node?
- A. in the server's Device Host list
- B. in the server's Administrators list
- C. in the client's Remote Access list
- D. in the client's Remote User/Password list

Answer: B

16. You have a clustered NetWorker storage node with nodes A and B. What needs to be configured so

that a backup on node "A" fails over completely to node B if node A crashes?

- A. Add curphyhost first to the virtual client's storage nodes affinity list.
- B. Add nsrserverhost first to the virtual client's storage nodes affinity list.
- C. Add nsrserverhost to the NetWorker server's storage nodes affinity list.
- D. Add curphyhost to the storage nodes affinity list for each physical client.

Answer: A

- 17. Which three practices can improve performance within a data zone? (Choose three.)
- A. configuring large clients as storage nodes
- B. distributing storage nodes across subnets
- C. configuring an additional NetWorker server
- D. configuring software compression on all clients
- E. configuring large clients as dedicated storage nodes

Answer: ABE

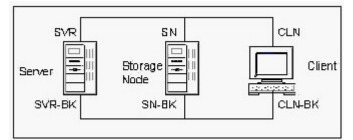
- 18. What are two benefits of a multi-homed NetWorker client? (Choose two.)
- A. Backups are more reliable.
- B. Backups can fail over to a different network.
- C. Backup traffic is offloaded to a second network.
- D. Firewall and some security issues can be avoided.

Answer: CD

19. Click the Exhibit button.

The exhibit shows a network after the installation of a second network for backup data traffic. All hostname interfaces on the backup data network have a suffix of -BK.

What happens if the only change made is changing the client's Storage Node attribute to SN-BK?



- A. All backups fail.
- B. All backup data and metadata are sent over the backup network.
- C. None of the backup data or metadata are sent over the backup network.
- D. All backup data, but not the metadata, are sent over the backup network.

Answer: D

20. What must you do to separate a client's file backups from database backups in a timely way?

A. Create one Client resource with different save sets and assign it to one group only.

B. Create one Client resource with the Save Set All and assign it to two different groups.

C. Create two Client resources with different Save Set attributes and assign each client to different groups.

D. Create two Client resources with different Save Set attributes and assign their streams to different pools.

Answer: C