



問題集

http://www.ktest.jp 1年で無料進級することに提供する Exam : D-NWR-DY-01

Title: Dell NetWorker Deploy

Exam

Version: DEMO

1.A Dell EMC NetWorker storage node is connected to a Data Domain system with a virtual tape library (VTL) configured.

Which type of device should be configured on NetWorker for this VTL on Data Domain?

- A. AFTD
- B. Tape
- C. Cloud
- D. Data Domain

Answer: B

2. You are implementing an EMC NetWorker backup solution for a Microsoft SharePoint 2010 distributed farm. The customer has indicated that a SharePoint granular level recovery is required.

Which backup solution needs to be implemented?

- A. EMC NetWorker Module for Microsoft and a third-party recovery tool
- B. EMC NetWorker Module for Microsoft and BR*Tool
- C. EMC NetWorker Module for Microsoft and EMC VSS provider only
- D. EMC NetWorker Module for Databases and Applications and EMC VSS provider

Answer: A

3.In a Dell EMC NetWorker backup environment, server parallelism is set to '8'. There are eight clients and each client has one save set. There are two devices in the backup pool and each device is accessible to all clients. Max sessions is set to '2' for both devices.

How many save sessions will be directed to each device?

- A. 1
- B. 2
- C. 4
- D 8

Answer: C

4.An EMC NetWorker customer uses a custom schedule for backups and has disabled auto start in all save groups. Backup reports indicate that a bootstrap backup occurs after each save group is run.

What can you do to ensure that only one bootstrap backup occurs daily?

- A. Place the NetWorker server in its own group and enable autostart.
- B. Run savegrp -O manually for each group.
- C. Disable manual saves in the server configuration.
- D. Run a savefs -O manually for each group.

Answer: A

- 5. When adding an EMC NetWorker server's name into the /nsr/res/servers file of a client, which service must be restarted on the client for the change to take effect?
- A. nsrexecd
- B. nsrd
- C. nsrindexd
- D. nsrdb

Answer: A

The safer , easier way to help you pass any IT exams.