



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-23

Title:Dell NetWorker Deploy2023

Version : DEMO

1. Which option for cloud backup devices allows limiting the bandwidth that EMC NetWorker consumes for cloud operations during specified periods of time?

- A. Throttling
- B. Quality of Service
- C. Virtual Provisioning
- D. Compression

Answer: A

- 2.Which are NetWorker modules?
- A. NMSQL and NMSAP
- B. NMM and NDMP
- C. NMDA and NMMEDI
- D. NMC and NSM

Answer: C

3.A customer has an Oracle 11g database running on a RAC cluster with ASM. It occupies approximately 5 TB on a Symmetrix DMX. They have an RTO of four hours. They intend to implement PowerSnap with EMC NetWorker version 7.6 to back up the BCVs using RMAN scripts and a proxy host.

What prevents this implementation from being successful?

- A. PowerSnap is not supported on Oracle 11g with EMC NetWorker 7.6.
- B. BCVs cannot be mounted to a proxy host with a RAC cluster.
- C. RTO of four hours cannot be accomplished.
- D. ASM does not support proxy hosts.

Answer: D

4. What is a benefit of using vendor-specific API during a Dell EMC NetWorker Module backup?

- A. Online backups can be used
- B. Save set recovery is supported
- C. Offline backups can be used
- D. Persistent snapshots are supported

Answer: A

5.An administrator has been asked to assess the options available from the NetWorker backup application.

The objectives are:

- Greater efficiency with virtualized and pooled resources
- IT resources can be provisioned on-demand and easily returned to the resource pool
- Quickly allocate computing resources to meet business demands
- Enhanced security and protection of information assets

What should be recommended to the client?

- A. NetWorker Virtual Edition and CloudBoost virtual;
- B. On-prem NetWorker and use CloudBoost Virtual Appliance for long-term retention
- C. On-prem NetWorker with CloudBoost Virtual Appliance to improve recovery time objectives
- D. Complete Data Protection Suite as Infrastructure-as-a-Service

Answer: D