NS0-504^{Q&As}

NetApp Certified Implementation Engineer - SAN, Cluster-Mode

Pass Network Appliance NS0-504 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/ns0-504.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Network Appliance Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Any newly installed system with Data ONTAP 7.3.1 supports which cfmode?

- A. dual_fabric only
- B. single_image
- C. partner
- D. mixed

Correct Answer: B

QUESTION 2

The storage administrator wants to ensure resilient non-interruptive access to a LUN in a cluster even if the volume containing the LUN is moved to any node within the cluster. What is the minimum recommended method to accomplish this requirement?

- A. Create a single fabric design with a single LIF on each node.
- B. Create a single fabric design with two LIFs on each node.
- C. Create a dual fabric design with a single LIF to one of the fabrics on each node.
- D. Create a dual fabric design with a single LIF to each of the fabrics on each node.

Correct Answer: A

QUESTION 3

Which system is recommended as a secondary system for SnapVault?

- A. IS1200
- B. DataFort
- C. NearStore VTL D. FAS with NearStore license

Correct Answer: D

QUESTION 4

What is the correct format for the scheduling component of a SnapVault schedule?

A. cnt[@day_list][@hour_list]

B. YYYY-MM-DD

Leads4Pass

- C. Crontable format
- D. List of dates in ISO Date format

Correct Answer: A

QUESTION 5

What must you specify when you create a Vserver for block protocols?

- A. the Vserver\\'s Fibre Channel target WWPN or iSCSI target name
- B. the Vserver administrator\\'s login and password
- C. the Vserver\\'s home node
- D. the Vserver\\'s security style
- Correct Answer: A

NS0-504 PDF Dumps

NS0-504 Exam Questions

NS0-504 Braindumps