

NS0-159^{Q&As}

NetApp Certified Data Administrator, ONTAP

Pass NetApp NS0-159 Exam with 100% Guarantee

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

https://www.pass2lead.com/ns0-159.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

You want e-mail notifications sent to you automatically when latency reaches a warning level of 15 milliseconds and a critical level of 20 milliseconds on a volume that stores your Oracle database files.

In this- scenario, which type of threshold policy should be created within OnCommand Unified Manager?

A. a LUN Threshold Policy

- B. a Volume Threshold Policy
- C. an SVM Threshold Policy
- D. a Cluster Threshold Policy

Correct Answer: D

QUESTION 2

On which two types of ports would data LIFs be hosted? (Choose two.)

- A. physical ports or interface groups that host VLANs
- B. physical ports that are not part of interface groups
- C. console RJ45 port
- D. management e0M port

Correct Answer: AB

QUESTION 3

A storage administrator has a Linux Oracle database that is using a SAN configuration with multiple dualported FC HBA connections for path resiliency and performance. The HBA ports are configured to separate FC switches.

Before configuring the LUNs from the storage, what information must be obtained from the host? (Choose three.)

- A. the status of ALUA
- B. the WWPNs of all of the FC ports installed
- C. the speed of the FC ports of the host HBAs
- D. the status of the multipathing driver
- E. the amount of cache memory installed

Correct Answer: BCD



QUESTION 4

You use the Automated Workload Analyzer (AWA) to identify workloads that would benefit from which feature?

- A. Flash Pool aggregates
- B. Advances Disk Partitioning
- C. storage efficiency
- D. FabricPool capacity tier

Correct Answer: A

QUESTION 5

You have a new cluster and must create a LIF on a port that uses LACP and VLAN. What is the correct order of network tasks that are required before you create the LIF?

- A. ifgroup -> VLAN -> add port to broadcast domain
- B. VLAN -> ifgroup -> add port to broadcast domain
- C. add port to broadcast domain ?ifgroup >; VLAN
- D. add port to broadcast domain -> VLAN -> ifgroup
- Correct Answer: A

NS0-159 PDF Dumps

NS0-159 Study Guide

NS0-159 Braindumps