

# NS0-159<sup>Q&As</sup>

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.passapply.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**

#### Click the Exhibit button.

Node	Partner	Takeover Possible	State		
node1	node2	true	Connected to node1		
node2	node1	true	Connected to partner. Ta	ver is not possible: Storage failover mailbox disk state is invalid, Local	node

After a storage failovergiveback, you see the storagefailover show output shown in the exhibit. The problem does not resolve after five minutes.

Which two areas should you troubleshoot to solve the problem? (Choose two.)

A. NVRAM

B. disks

C. FCoE interfaces

D. cabling

Correct Answer: AB

#### **QUESTION 2**

You have a 4-node cluster and want to ensure that a new NAS LIF can fail over to any node. In this scenario, which two actions are required to configure the LIF? (Choose two.)

- A. Add ports from all nodes to the LIF\\'s broadcast domain.
- B. Configure the failover policy tobroadcast-domain-wide.
- C. Add ports from all nodes to the LIF\\'s home port list.
- D. Configure the failover policy tosystem-defined.

Correct Answer: AD

#### **QUESTION 3**

You create a quality of service (QoS) policy group called untest\_apps with a maximum throughput of 300 MBps. You add one volume to the policy group, and then you add a second volume to the policy group.

In this scenario, which statement is true?

- A. The maximum throughput of each volume is 600 MBps.
- B. The combined maximum throughput of both volumes is 600 MBps.



- C. The maximum throughput of each volume is 150 MBps.
- D. The combined maximum throughput of both volumes is 300 MBps.

```
Correct Answer: B
```

# **QUESTION 4**

You want to configure Active Directory authentication for a cluster. You have performed the following actions:

-created the SVM,

-joined the SVM to Active Directory,

-

created the domain tunnel.

You attempt to log in to the cluster as an Active Directory user but access is denied.

How would you solve this problem?

Α.

Create a custom role that allow Active Directory tunneling.

В.

Create a cluster user account with the same username and password as the Active Directory user.

C.

Create an Active Directory user account on the cluster.

D.

Create a cluster user account within Active Directory.

Correct Answer: C

# **QUESTION 5**

Click the Exhibit button.



::> storage failover show Takeover Node Partner Possible State Description -Waiting for giveback nodel node2 node2 node1 false In takeover. node3 node4 Waiting for giveback node4 node3 false In takeover, Auto giveback will be initiated in 30 seconds

Your 4-node cluster has two controllers in takeover as shown in the exhibit. Which action must be performed to ensure a giveback occurs on both nodes?

.

A. Perform a giveback of node1.

B. Perform a giveback of node4.

C. Perform a giveback of node3.

D. Perform a giveback of node2.

Correct Answer: B

Latest NS0-159 Dumps NS0-159 PDF Dumps

NS0-159 Braindumps