

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.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



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

2024 Latest passapply NS0-159 PDF and VCE dumps Download

QUESTION 1

Click the Exhibit button.

```
::> storage failover show

Takeover

Node Partner Possible State Description

node1 node2 - Waiting for giveback
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

QUESTION 2

You want to enable jumbo frames for iSCSI traffic on your cluster. To satisfy this requirement, what would you modify on the cluster?

- A. broadcast domains
- B. igroups
- C. iSCSI LIFs
- D. network ports

Correct Answer: A

QUESTION 3

Click the Exhibit button.

(missing the Exhibit)

Referring to the exhibit, what is a valid storage failover scenario?

VCE & PDF PassApply.com

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

2024 Latest passapply NS0-159 PDF and VCE dumps Download

- A. Node 1 fails and Node 2 takes over Node 1\\'s storage.
- B. Node 2 fails and Node 3 takes over Node 2\\'s storage.
- C. Node 3 fails and Node 1 takes over Node 3\\'s storage.
- D. Node 4 fails and Node 2 takes over Node 4\\'s storage.

Correct Answer: A

QUESTION 4

Click the Exhibit button.

```
::> system license show-status -license NFS -fields license
status license
valid NFS
::> nfs show -fields access, v3, v4.0, v4.1, v4.0-acl
                          v4.0
                                   v4.0-acl
                                              v4.1
vserver access
                v3
                        enabled
                                  disabled
                                            enabled
        false
               enabled
svm1
               enabled
                        disabled disabled
                                             enabled
svm2
        true
```

A storage administrator is unable to mount NFS volumes in the SVM1 namespace. Referring to the exhibit, what is causing this problem?

- A. The NFS v4 ACL support is disabled
- B. The NFS protocol is disabled
- C. The NFS license is disabled
- D. The NFS v3 and v4 protocols are running at the same time.

Correct Answer: B

QUESTION 5

What are three default settings for SAN volumes when volumes are created with System Manager on AFF solutions? (Choose three.)

- A. Volume space is reserved from the aggregate.
- B. Aggregate inline deduplication is enabled.
- C. Volume compression is enabled.



https://www.passapply.com/ns0-159.html 2024 Latest passapply NS0-159 PDF and VCE dumps Download

D. Volumes are thin provisioned.

E. Volumes have the default snapshot schedule enabled.

Correct Answer: BCD

NS0-159 PDF Dumps

NS0-159 VCE Dumps

NS0-159 Exam Questions