

# NS0-182<sup>Q&As</sup>

NetApp Certified Storage Installation Engineer, ONTAP

# Pass NetApp NS0-182 Exam with 100% Guarantee

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

https://www.passapply.com/ns0-182.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 are installing a pair of Cisco Nexus 3132Q-V cluster switches and receive several syntax errors when the reference configuration file (RCF) is applied.

- In this scenario, what are two reasons for these errors? (Choose two.)
- A. An RCF file for a different version has been loaded.
- B. The switch was not in maintenance mode.
- C. The RCF was already applied.
- D. Cables were not removed before applying the RCF.

Correct Answer: AC

### **QUESTION 2**

You finished a new installation and executed Config Advisor successfully. You review the physical racking and cabling on one of the controllers, and notice an amber light that was not previously on.

Which two actions should you perform before you turn over the cluster for production? (Choose two.)

- A. Remove cables connected to the controller until you find the one responsible for the controller issue.
- B. Review AutoSupport messages which could explain the controller state.
- C. Execute Config Advisor again to check for new errors.
- D. Let the customer know the cluster is operating normally while the amber LED is on.

Correct Answer: AC

#### **QUESTION 3**

After an initial setup, you want to create a new data aggregate. The node has thirty-one 4 TB SATA spare disks assigned. Your customer wants to have two spare disks.

In this scenario, which two settings would you use to reach the maximum capacity and availability? (Choose two.)

- A. -maxraidsize 31
- B. -raidtype raid\_tec
- C. -raidtype raid\_dp
- D. -maxraidsize 29
- Correct Answer: BD



Reference: https://www.reddit.com/r/netapp/comments/cdy02f/ adding\_new\_disk\_shelf\_to\_existing\_paritioned/

## **QUESTION 4**

A customer ordered two new DS224C shelves. The customer wants you to add these shelves to an existing stack which consists of two DS2246 shelves.

Which statement is true in this scenario?

- A. You need to order additional cables to expand the existing stack.
- B. Mixing DS224C and DS2246 shelves in the same node are not supported.
- C. You cannot mix DS224C and DS2246 shelves in the same stack.
- D. DS224C shelves are supports with only new HBAs.

Correct Answer: D

#### **QUESTION 5**

Without adding new cluster interconnect switches, you want to nondisruptively upgrade from FAS2554 controllers to FAS8200 controllers on an existing 2-node switchless cluster running ONTAP 9.5 software.

Which statement is correct in this scenario?

A. Relocate the aggregates to one FAS2554 node, takeover, replace the node in takeover state with a FAS8200 node, reassign the disks, giveback, and repeat for the second node.

B. Connect the FAS8200 to the FAS2554 with interconnect cables, join the existing cluster, relocate the aggregates from the FAS2554 to the FAS8200, and decommission the FAS2554.

C. Set up the FAS8200 as a new cluster, move the SVMs from the FAS2554 to the FAS8200 using SVM move, and decommission the FAS2554.

D. You cannot perform this task nondisruptively.

Correct Answer: A

Latest NS0-182 Dumps

NS0-182 PDF Dumps

NS0-182 Braindumps