

NS0-181^{Q&As}

NetApp Certified Storage Installation Engineer - ONTAP 9.1

Pass NetApp NS0-181 Exam with 100% Guarantee

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

https://www.pass4itsure.com/ns0-181.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.pass4itsure.com/ns0-181.html

2024 Latest pass4itsure NS0-181 PDF and VCE dumps Download

QUESTION 1

You use the system health subsystem show command to troubleshoot your newly installed ONTAP cluster. In this scenario, which two health outputs would this command show you? (Choose two.)

- A. data switch cabling
- B. cluster switch cabling
- C. shelf connectivity
- D. node CPU utilization

Correct Answer: CD

Reference: https://www.doc-developpement-durable.org/file/Projets-informatiques/cours-and-manuels-informatiques/Netapp/Data%20ONTAP%208.0%207-Mode%20System%20Administration%20Guide.pdf

QUESTION 2

What should you do to change the data protocol of a LIF?

- A. Delete and re-recreate the LIF.
- B. Add the new data protocol to the LIF.
- C. Put the LIF in another broadcast domain.
- D. Shut down the assigned port.

Correct Answer: A

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-nmg%2FGUID-26EEBB35-4CA6-4814-B819-32DAB46F50E5.html

QUESTION 3

Click the Exhibit button.

https://www.pass4itsure.com/ns0-181.html

2024 Latest pass4itsure NS0-181 PDF and VCE dumps Download

Ethernet 10/40 Gbps (CU) Ethernet 10/40 Gbps (CU)						
Mktg Part No	Mfg Part No	Images	Length ▼	End 1	End 2	Description
- Copper Cables						
XQSFP-4SFP10G-CUSM	112-00603	1 -	5m	QSFP+	4xSFP+	Cable,Cu,QSFP+/4xSFP+,40GbE
XQSFP-H40G-CU5M-R6	112-00605	-	5m	QSFP+	QSFP+	Cable,Cu,QSFP+/QSFP+,40GbE
X66100-5	112-00544		5m	QSFP+	QSFP+	Cable,Cu,40GbE,QSFP+/QSFP+,
X66120-5	112-00546	-	5m	QSFP+	4xSFP+	Cable,Cu,40GbE,QSFP+/4xSFP+
X66120-3	112-00545		3m	QSFP+	4xSFP+	Cable,Cu,40GbE,QSFP+/4xSFP+
X66100-3	112-00543		3m	QSFP+	QSFP+	Cable,Cu,40GbE,QSFP+/QSFP+,
XQSFP-H40G-CU3M-R6	112-00604	-	3m	QSFP+	QSFP+	Cable,Cu,QSFP+/QSFP+,40GbE,
XQSFP-4SFP10G-CU3M	112-00602		3m	QSFP+	4xSFP+	Cable,Cu,QSFP+/4xSFP+,40GbE
X66100-1	112-00542		1m	QSFP+	QSFP+	Cable,Cu,40GbE,QSFP+/QSFP+,
XQSFP-H40G-CU1M-R6	112-00307	-	1m	QSFP+	QSFP+	Cable,Cu,QSFP+/QSFP+,40GbE,

A customer has two Cisco 40GbE data switches. They want to connect the switches to an AFF A400 HA pair. The switches and the AFF A400 are approximately seven meters apart. Referring to the exhibit, which two supported actions would allow you to accomplish this task? (Choose two.)

- A. Relocate the switches or the AFF A400 so that the distance is less than five meters.
- B. Install 10 meter NetApp supported copper cables.
- C. Change the requirement for Ethernet cables.
- D. Change the requirement for optical cables.

Correct Answer: BC

QUESTION 4

You have an AFF All SAN Array (ASA) cluster that is running ONTAP 9.7. The cluster is configured for Active Directory domain controller access using a domain tunnel. In this scenario, which two licenses are enabled on the cluster? (Choose two.)

- A. iSCSI
- B. CIFS
- C. NVMe
- D. FCP

Correct Answer: BD

QUESTION 5

You are installing a new FAS2750 cluster with 24 HDDs for a customer to run a NAS workload. The customer requests that the HA pair have only a single aggregate that is located on Node 1. Maximum capacity is required. Which action must be performed to ensure that the customer\\'s requests are satisfied?

- A. Perform a takeover of Node 2 to ensure that it does not run.
- B. Assign all data LIFs to Node 1.



https://www.pass4itsure.com/ns0-181.html 2024 Latest pass4itsure NS0-181 PDF and VCE dumps Download

C. Assign all the partitioned disks from Node 2 to Node 1, and create a single aggregate.

D. Assign all the data partitions from Node 2 to Node 1, and create a single aggregate.

Correct Answer: B

NS0-181 VCE Dumps

NS0-181 Study Guide

NS0-181 Exam Questions