

# NS0-180<sup>Q&As</sup>

NetApp Certified Storage Installation Engineer

# Pass NetApp NS0-180 Exam with 100% Guarantee

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

https://www.pass2lead.com/ns0-180.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 asked to install a cluster that consists of two FAS8060 controllers and four DS2246 shelves. The customer wants two stacks of shelves (10-11 and 20-21).

According to NetApp, how many SAS cables are required to complete this installation with MPHA?

A. 10 SAS cables

- B. 12 SAS cables
- C. 8 SAS cables
- D. 6 SAS cables
- Correct Answer: C

#### **QUESTION 2**

You will be performing a new cluster Data ONTAP 8.3 or later installation.

Which three tools would you download to facilitate this task? (Choose three.)

- A. Config Advisor
- B. Cluster Config Builder
- C. OnCommand System Manager
- D. System Setup tool
- E. SLDIAG tool

Correct Answer: ACD

Explanation: D: After installing the hardware, you should use System Setup whenever possible to set up the cluster.

C: After setting up the cluster, you can use either OnCommand System Manager or the Data ONTAP CLI to continue configuring the cluster.

A: You can go to the NetApp Support Site and download the Config Advisor tool to check for common configuration errors.

Reference: Clustered Data ONTAP 8.3, Software Setup Guide, page 4, page 22 Reference: Clustered Data ONTAP 8.3, MetroCluster Installation and Configuration Guide, page 137

#### **QUESTION 3**

Click the exhibit button.



ort Address	Description				Max Data Rate		
ha	Sorial-Attached SGSI				6 Gbps		
db	Serial-Attached SCSI				6 Gbps		
tOa	Ethernet				1 Gbps		
eOb	Ethernet				1 Gbps		
eOc/Dc	Unified Target Adapter 2			16 Gbps			
eOd/Od	Unified Target Adapter 2			16 Gbps			
· Tailing and a second							
Cable Compatibilit	ty for Po	ort Oa	1201-200				
SA5 3 /6 Gbps (0	Cu)   9	AS 3 /6 GDps (Op)	Maria	ning Michille Starood	No. Carola		
Mktg Part No		Mrg Part No	Images	Length	End 1	End 2	
E Copper Cables							
NAME AND ADDRESS OF	A SUN	112-00176	13 14	0.5m	QSFP	OSEP	
X6557-R6			Prove and a state	Im	QSEP	QSEP	
X6594-R6		112-00256					
		112-00256		2m	QSEP	OSFP	
X6594-R6				2m 3m	OSFP OSFP	OSFP OSFP	

You are installing a FAS2254 and a DS2246 disk shelf at a customer\\'s site. The controller and disk shelf must be racked in separate rows in the data center due to available space. The customer wants you to use two of the 20-meter copper SAS cables to make connections.

Referring to the exhibit, which statement is correct?

- A. You will need to contract sales to obtain a wireless adapter.
- B. You will need to contract sales to obtain the 20 meter copper cables.
- C. The controller and disk shelf must be closer together if copper cables are to be used.
- D. You will need to contact sales to obtain an Ethernet adapter.

#### Correct Answer: C

Explanation: According to the exhibit the maximum copper cable length that can be used is 5 meters.

#### **QUESTION 4**

You were dispatched to install a cluster made up of FAS8060 and FAS8080 controllers. There are three FAS8060



controllers and three FAS8080 controllers.

Which solution would provide the largest possible cluster?

- A. a cluster made up of two nodes
- B. a cluster made up of four nodes
- C. a cluster made up of five nodes
- D. a cluster made up of six nodes

Correct Answer: D

## **QUESTION 5**

A customer has a six-node cluster running NFS and FCP. The customer wants to add nodes to the cluster.

How many nodes would be added in this scenario?

A. 18

- B. 4
- C. 6
- D. 2

Correct Answer: D

Latest NS0-180 Dumps

NS0-180 PDF Dumps

NS0-180 Practice Test