

NS0-182^{Q&As}

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.pass2lead.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

Click the Exhibit button.

	Logical	Status	Network	Current	Current	Is
Vserver	Interface	Admin/Oper	Address/Mask	node	port	Home
 £s00						
1800	node01 lif1	up/up	10.10.9.1/24	rd00 n01 a0a	true	
	node02 lif1		10.10.9.2/24	rd00 n01 a0a	true	
	node03 lif1		10.10.9.3/24	rd00 n02 a0a	true	
	node04_lif1		10.10.9.4/24	rd00_n02 a0a	true	
(networ) IPspace	proadcast show port broadcas Broadcast	t-domain sh	ow)	Update Status		
Name	Domain Name	MTU E	Port List	Details		
Default	10.10.9.0/24					
		1.07	d00 n05:a0a	complete		
			d00_n04:a0a	complete		
			:d00 n03:a0a	complete		
			d00_n01:a0a	complete		
			d00_n02:a0a	complete		
			d00 n07:a0a	complete		
			:d00_n08:a0a	complete		
			d00_n06:a0a	complete		
		r	d00 n07:a0b-2250	complete		
		r	d00_n08:a0b-2250	complete		
			100 05 01 0055	100000 - 10700		
	10.225.0.0/2		d00_n05:a0b-2250	complete		
			d00 n04:a0b-2250	complete		
		7	:d00 n03:a0b-2250	complete		
			에 가고 있는 것 : 💳 A 20 전에서 가지는 것이 것 같아요. 이 것 같아요. 이 수요. 방법이			
		r	d00_n01:a0b-2250	complete		

You have an 8-node cluster, and sometimes the data LIFs fail over to a non-working port.

Referring to the exhibit, what must you do to solve this problem?

- A. Configure more than one IPspace.
- B. Configure the MTU consistently across the cluster.
- C. Configure the correct Ethernet ports in all broadcast domains.
- D. Configure the LIFs using separate home nodes.

Correct Answer: C



QUESTION 2

A customer wants you to add a new AFF A700 HA pair to an existing 4-node AFF8080 EX cluster. The existing cluster uses NetApp CN1610 switches for the cluster connection and is using the recommended port count.

Which statement is true in this scenario?

- A. You cannot have more than four nodes with AFF.
- B. There are not enough ports available on the cluster switch.
- C. The AFF A700 is not supported with NetApp CN1610 switches/
- D. You cannot mix different AFF models in the same cluster.

Correct Answer: D

QUESTION 3

While installing new Cisco cluster switches, you need to download the appropriate RCF to the switch.

In this scenario, which two file transfer protocols would be used? (Choose two.)

A. HTTP

- B. FTP
- C. SCP
- D. NFS

Correct Answer: AB

QUESTION 4

You are installing a new 2-node AFF A220 cluster running ONTAP 9.5. The customer would like to use the UTA2 adapters from the first controller to connect to the 10GbE front-end switches. On the second controller, they would like to use the first UTA2 port as a target FC port, and the second as an FC initiator.

In this scenario, according to NetApp Best practices, what should your customer do?

A. Change all the UTA2 ports from CNA mode to FC mode.

B. Change all the UTA2 ports to CNA to support both FC and Ethernet.

C. Change the first two ports of each controller to FC and the last two to CNA.

D. Change the UTA2 ports from CNA mode to FC mode on the first controller.

Correct Answer: C



QUESTION 5

Broadcast Domains								
+ Create	edit 🛛 🗑 Delete	C Refresh						
Broadca 📼	MTU =	IPspace =	Combine =	VIP Broadc				
CIFS	2500	Default	complete	No				
Cluster	1500	Cluster	complete	No				
Default	1500	Default	complete	No				
Port Details								
Port Name	cluster1-01							
a0a	0							
e0d	0							
e0g	Ø							

After a storage failover, you notice that a NAS LIF, that is linked to the broadcast domain CIFS, is no

longer reachable after the takeover. Node cluster1-01 is still waiting for giveback.

Referring to the exhibit, what caused the problem?

- A. Port a0a of node cluster1-01 is down.
- B. The LIF has to be configured with a failover group.
- C. The ports of cluster1-02 are missing in the broadcast domain.
- D. The broadcast-domain MTU needs to be either 1500 or 9000.

```
Correct Answer: D
```

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-ug-rdg% 2FGUID-3EC50093-6858-46B4-8B70-0B5AE4BDAB69.html

NS0-182 PDF Dumps

NS0-182 Study Guide

NS0-182 Braindumps