

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.

```
rd00::> net int show -lif node01_lif1,node01_lif2,node01_lif3,node01_lif4,
(network interface show)
Vserver      Logical      Status      Network      Current      Current      Is
-----      -
fs00
node01_lif1  up/up       10.10.9.1/24 rd00_n01 a0a   true
node02_lif1  up/up       10.10.9.2/24 rd00_n01 a0a   true
node03_lif1  up/up       10.10.9.3/24 rd00_n02 a0a   true
node04_lif1  up/up       10.10.9.4/24 rd00_n02 a0a   true

rd00::> broadcast show -ipSpace Default
(network port broadcast-domain show)
IPspace      Broadcast      MTU  Port List      Update Status
Name         Domain Name
-----
Default      10.10.9.0/24   1500
rd00 n05:a0a   complete
rd00_n04:a0a  complete
rd00 n03:a0a   complete
rd00_n01:a0a  complete
rd00_n02:a0a  complete
rd00 n07:a0a   complete
rd00_n08:a0a  complete
rd00_n06:a0a  complete
rd00 n07:a0b-2250 complete
rd00_n08:a0b-2250 complete

10.225.0.0/24 9000
rd00_n05:a0b-2250 complete
rd00 n04:a0b-2250 complete
rd00_n03:a0b-2250 complete
rd00_n01:a0b-2250 complete
rd00 n02:a0b-2250 complete
rd00_n06: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 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	
e0d	
e0g	

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>