



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.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

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 2

After you install a new cluster with ONTAP 9.5 software, you want to create a new broadcast domain. During the creation of the broadcast domain, you receive an error that there are no free ports available.

What is the reason for this error message?

- A. By Default, all ports are bound to the "Default" broadcast domain. To create a new port, remove the needed ports from the "Default" broadcast domain and create a new IPspace.
- B. By Default, all ports are bound to the "Default" broadcast domain. To create a new port, remove the needed ports from the "Default" broadcast domain.
- C. Before you configure a new broadcast domain, you should create a new IPspace.
- D. You can create a new broadcast domain only within the CLI.

Correct Answer: C

QUESTION 3

Click the Exhibit button.



```
rd00::> net int show -lif node01_lif1,node01_lif2,node01_lif3,node01_lif4,
(network interface show)
```

Vserver	Logical Interface	Status Admin/Oper	Network Address/Mask	Current node	Current port	Is Home
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 Name	Broadcast Domain Name	MTU	Port List	Update Status Details
Default	10.10.9.0/24	1500	rd00 n05:a0a rd00_n04:a0a rd00 n03:a0a rd00_n01:a0a rd00_n02:a0a rd00 n07:a0a rd00_n08:a0a rd00_n06:a0a rd00 n07:a0b-2250 rd00_n08:a0b-2250	complete complete complete complete complete complete complete complete complete complete
	10.225.0.0/24	9000	rd00_n05:a0b-2250 rd00 n04:a0b-2250 rd00_n03:a0b-2250 rd00_n01:a0b-2250 rd00 n02:a0b-2250 rd00_n06:a0b-2250	complete complete complete complete complete 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 4

While preparing for a new cluster installation, your customer indicates that they have some disk shelves and switches that were discontinued at their old site. They want to re-use as much of this equipment as possible. You must verify that their discontinued equipment is compatible with the new equipment they have on order.



Which two actions will accomplish this task? (Choose two.)

- A. Use the Hardware Universe portal (HWU).
- B. look up the compatibility in the Interoperability Matrix Tool (IMT).
- C. Verify compatibility from Activity IQ.
- D. Run the Cluster Configuration Builder tool (ConfigBuilder).

Correct Answer: B

QUESTION 5

Your customer wants to buy four new DS212C shelves with an 8 TB SATA drive. The customer also wants to know the usable aggregate size of this configuration.

In this scenario, which resource would you use to accomplish this task?

- A. Fusion
- B. Hardware Universe (HWU)
- C. Interoperability Matrix Tool (IMT)
- D. Config Advisor

Correct Answer: B

[NS0-182 PDF Dumps](#)

[NS0-182 VCE Dumps](#)

[NS0-182 Braindumps](#)