

NS0-520^{Q&As}

NetApp Certified Implementation Engineer - SAN ONTAP

Pass NetApp NS0-520 Exam with 100% Guarantee

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

<https://www.pass2lead.com/ns0-520.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

Question **Exhibit**

```
AFF::> ucadm show

Node           Adapter    Current    Current    Pending    Pending    Admin
              Mode      Type      Mode      Type      Status

AFF_1          0e        cna        target     -          -          online
AFF_1          0f        cna        target     -          -          online
AFF_1          0g        cna        target     -          -          online
AFF_1          0h        cna        target     -          -          online
AFF_1          1a        fc         target     -          -          online
AFF_1          1b        fc         target     -          -          online
AFF_2          0e        fc         target     -          -          online
AFF_2          0f        fc         target     -          -          online
AFF_2          0g        fc         target     -          -          online
AFF_2          0h        fc         target     -          -          online

10 entries were displayed.
```

A customer needs to change ports 0e and 0f on AFF_1 to support FC.

Referring to the exhibit, which three steps are required to accomplish this task? (Choose three.)

- A. Issue the ucadm modify -node AFF_1 -adapter 0e -mode FC -type target command.
- B. Issue the ucadm modify -node AFF_1 -adapter 0e -mode FC -type initiator command.
- C. Restart the FC service.
- D. Take ports 0e and 0f offline.
- E. Reboot the node.

Correct Answer: BCD

QUESTION 2

You are planning to set up a new SAN with an AFF A300 2-node switchless cluster. Your SAN fabric will consist of Cisco MDS9148s switches. According to NetApp best practices, which two actions would be required to accomplish this task? (Choose two.)

- A. Set the switchport speed setting to 16 Gb.
- B. Use single initiator, multiple target zoning.
- C. Use multiple initiator, single target zoning.
- D. Set the switchport speed to auto negotiate.

Correct Answer: BD

Reference: <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-mcc-inst-cnfg-fabric%2FGUID-DA51E013-0C96-4D55-9E35-39CDE07082E9.html>

QUESTION 3

Which NetApp tool provides a detailed inventory of SAN components?

- A. Active IQ OneCollect
- B. Interoperability Matrix Tool
- C. Active IQ config advisor
- D. Hardware Universe

Correct Answer: A

ActiveIQ OneCollect is a tool from NetApp that will create an inventory of your environment that will include hosts, switches and storage and validate it against the IMT (Interoperability Matrix Tool).

QUESTION 4

In an NVMe/FC environment, the host cannot discover the namespace on the AFF system. Referring to the exhibit, what is the problem?

```
# cat /etc/nvme/hostnqn
nqn.2014-08.org.nvmexpress:uuid:75953f3b-77fe-4e03-bf3c-09d5a156fbc

*> vserver nvme subsystem host show -vserver vs_nvme_10
Vserver Subsystem Host NQN
-----
rhel_141_nvme_ss_10_0
nqn.2014-08.org.nvmexpress:uuid:3ca559e1-5588-4fc4-b7d6-5ccfb0b9f054
```

- A. The host MPIO drivers are not installed
- B. NVMe is not supported on the FC adapter
- C. The NQN is not correct
- D. The NVMe service is not running on the SVM

Correct Answer: C

We would not be able to run that command if NVMe is not enabled NVMe is supported on the same SVM along with FC protocol The multipath tool on NVMe is called ANA NQN needs to be correctly declared on the subsystem to map the new NVMe resources

QUESTION 5

What are two considerations when creating a physical reference drawing for adding an ASA AFF A700 system to your existing FC SAN environment? (Choose two)

- A. available cooling
- B. Hardware Compatibility
- C. available rack space
- D. switch connectivity

Correct Answer: CD

A physical reference drawing should be used to know the rack space and the distance between that space and the equipment to which it will be connected ... Being an ASA, it must be connected to a SAN switch

[Latest NS0-520 Dumps](#)

[NS0-520 Study Guide](#)

[NS0-520 Exam Questions](#)