

# Free Questions for NS0-520 by certsinside

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# **Question 1**

#### **Question Type:** MultipleChoice

Exhibit.

```
Vserver Name: AFF SAN DEFAULT SVM
                 LUN Path: /vol/OraFinProd oradata OraFinProd 1/oradata OraFinProd 1
              Volume Name: OraFinProd oradata OraFinProd 1
               Qtree Name: ""
                 LUN Name: oradata_OraFinProd_1
                 LUN Size: 2.50GB
                  OS Type: linux
         Space Reservation: disabled
             Serial Number: 807Jd]I3aoSX
       Serial Number (Hex): 3830374a645d4933616f5358
                  Comment:
 Space Reservations Honored: false
          Space Allocation: enabled
                     State: online
                  LUN UUID: 6b328b3e-889e-4512-a62b-6e830a22861b
                   Mapped: mapped
                Block Size: 512
```

The exhibit shows the Inn show command output for the oradata oraFinProd\_I LUN.

Which two statements ate correct about the LUN'? (Choose two.)

#### **Options:**

- A- The LUN Is thick provisioned.
- B- The LUN supports SCSI Tin unmap.

| C- The LUN type is Windows | S. |
|----------------------------|----|
|----------------------------|----|

**D-** The LUN is thin provisioned.

#### **Answer:**

B, D

# **Question 2**

**Question Type:** MultipleChoice

Which data collection tool would be used for obtaining detailed information about hosts that are attached to ONTAP storage?

### **Options:**

- A- Upgrade Advisor
- **B-** OneCollect
- C- Brocade Network Advisor
- **D-** Conflg Advisor

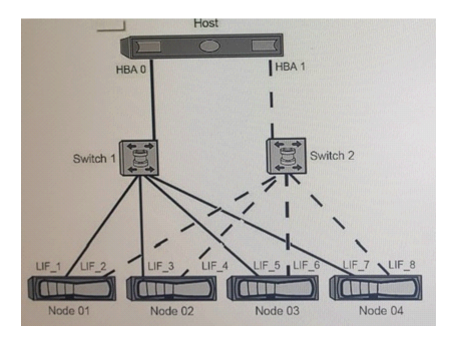
#### **Answer:**

В

# **Question 3**

## **Question Type:** MultipleChoice

#### Exhibit.



The host in the exhibit is connected to a 4-node ONTAP SAN using dual-fabric implementation. LUNs have been mapped LUN through all available UFs on nil (our nodes. Switch 2 is powered off for high-availability testing.

How many paths per LUN would you expect the host to see in this scenario?

# Options: A- 2 B- 6 C- 4 D- 8 Answer:

# **Question 4**

**Question Type:** MultipleChoice

You have a 4-node FAS8200 A300 cluster that are using ONTAP 9.3 default settings. For faster performance, you move a volume with LUNs from a node on the FAS8200 to a node on the AFF A300. You determine that your SAN host is still using all active/optimized FC paths to the FAS8300 HA pair.

What do you need to troubleshoot to move all active/optimized FC paths to the AFF A300 HA pair?

#### **Options:**

- A- reporting nodes list
- **B-** host MPIO and ALUA
- **C-** LUN mapping
- D- igroup WWPNs

#### **Answer:**

Α

# **Question 5**

**Question Type:** MultipleChoice

#### Exhibit.

| :11::> lun   |        | path                               |                  |                  | reporting  |                |              |
|--------------|--------|------------------------------------|------------------|------------------|--|----------------|--------------|
| SVM1<br>SVM1 |        | /vol/host1/lun0<br>/vol/host2/lun0 | linux1<br>linux2 |                  | cl1-01, c  | 11-02          |              |
| cl1::> lu    | n show |                                    |                  | State            | Mapped   | туре           | Size         |
| SVM1<br>SVM1 |        | host1/lun0<br>host2/lun0           |                  | online<br>online | STREET, STREET | linux<br>linux | 10GB<br>20MB |

Dining a data mobility test on a 4-node ONTAP 9.3 cluster, the host loses direct access to its LUNs. The LUNs are hosting on node cl1-01 and are being moved to cl1-03 on a different HA pair.

Referring to the exhibit, which corrective step is needed to ensure access while the volume is moved?

#### **Options:**

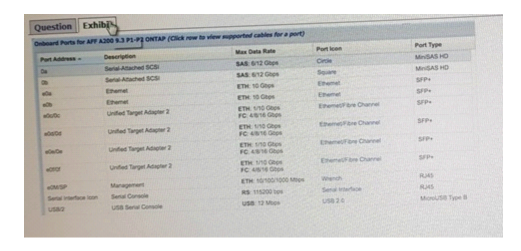
- A- Add reporting nodes for cl1-03 and cl1-04.
- B- Create additional LIFs on cl1-01 and cl1-02.
- C- Create a new destination volume on cll-03.
- D- Create new igroups on cl1-03 and cl1-04.

#### **Answer:**

# **Question 6**

#### **Question Type:** MultipleChoice

#### Exhibit.



An administrator has an AFF A200 HA pair.

Referring to the exhibit, how many 10 Gbps connections would the customer have on a single node for SAN host connectivity?

#### **Options:**

- **A-** 4
- **B-** 6
- **C-** 7
- **D-** 2

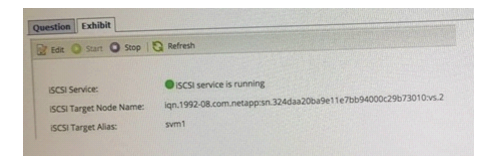
#### **Answer:**

Α

# **Question 7**

**Question Type:** MultipleChoice

#### Exhibit.



You are asked to change the iSCSI Target Node Name of an SVM named SVM1 that is serving data.

Referring to the exhibit, which two statements are correct? (Choose two.)

#### **Options:**

- A- Reconnect all the IUNs alter renaming the target node.
- B- Disable Selective LUN Mapping (SIM) and create port sets.
- C- Unmap and re-map the LUNs.
- D- Stop and start the iSCSI service.

#### **Answer:**

C, D

# **Question 8**

#### **Question Type:** MultipleChoice

An administrator is migrating from a third-party's SAN to a newly purchased FAS9000. The administrator decides to use the NetApp Foreign LUN Import (FL1) process.

What must the administrator do for this process to work properly?

#### **Options:**

- A- Create multiple igroups for the Initiator ports.
- B- Create six distinct zones that include specific ports within each zone.
- C- Zone target ports of source storage with initiator ports of destination storage.
- D- Make the destination LUN larger than the foreign LUN.

#### **Answer:**

С

# **Question 9**

#### **Question Type:** MultipleChoice

You are planning few a new AFF A700 2-node switchless FC solution with two Cisco 9100 switches. Each AFF A700 will have one 16 Gb port Connected to each Cisco 9100 switch and four FC LIKs per physical port. You want to guarantee recovery from connection loss on a NetApp physical port and you are using single initiator to multiple target zoning.

What is the minimum number of zones required to accomplish this task?

| Options:                      |  |  |  |
|-------------------------------|--|--|--|
| <b>A-</b> 8                   |  |  |  |
| <b>B-</b> 4                   |  |  |  |
| <b>C-</b> 2                   |  |  |  |
| <b>D-</b> 1                   |  |  |  |
|                               |  |  |  |
| Answer:                       |  |  |  |
| С                             |  |  |  |
|                               |  |  |  |
| Question 10                   |  |  |  |
| Question Type: MultipleChoice |  |  |  |
|                               |  |  |  |

Exhibit.

|              |           | Current | Current | Pending | Pending | Admin  |
|--------------|-----------|---------|---------|---------|---------|--------|
| Node         | Adapter   | Mode    | туре    | Mode    | Type    | Status |
|              |           |         |         |         |         |        |
| c101-01      | 3a        | fc      | target  | - ,     | -       | online |
| c101-01      | 3b        | fc      | target  | -       | -       | online |
| c101-02      | 3a        | fc      | target  | -       | -       | online |
| c101-02      | 3ь        | fc      | target  | -       | -       | online |
| 4 entries we | re displa | yed.    |         |         |         |        |
| c101::>      |           |         |         |         |         |        |

You want to configure a UTA2 port as an FCoE target. Referring to the exhibit, which action must be performed?

# **Options:**

- **A-** Configure the port mode as CNA.
- **B-** Configure the port mode as Ethernet.
- **C-** Configure the port type as initiator.
- **D-** Configure the port mode as FC.

#### **Answer:**

Α

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