

# NS0-520<sup>Q&As</sup>

NetApp Certified Implementation Engineer - SAN ONTAP

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#### **QUESTION 1**

An administrator has six VMware hosts, each with dual HBAs that are connected to a dual fabric using single initiator multiple target zoning. Four nodes are being added to the existing 4-node ONTAP cluster. In this scenario, what is the minimum number of FC zones that need to be updated on each fabric switch?

- A. 6
- B. 8
- C. 4
- D. 2

Correct Answer: B

#### **QUESTION 2**

A customer has an existing legacy ISCSI storage environment that is connected to upstream network switches with various Windows hosts. The customer wants to purchase a new Netapp array to migrate their data. In this scenario which two tools would help to validate the prerequisites for this Netapp configuration? (choose two)

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

Correct Answer: AB

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 3**

A customer is planning to connect a Linux server to a FAS8200 using Brocade FC switches. During the initial configuration, the SVM does not log in to the fabric.

Which two statements are correct in this scenario? (Choose two.)

- A. NPIV has not been enabled on the switches.
- B. The switch port topology is set incorrectly to the E\_Port.
- C. ALUA has not been set up on the FAS8200.
- D. Zoning is incorrectly configured between the Linux server and the ONTAP cluster.

Correct Answer: AC



#### **QUESTION 4**

Exhibit.

```
switch-01# Unfiguration terminal
Enter configuration commands, one per line. End with CNTL/2.
switch-01(config) # vlan 23
switch-01(config-vlan) # name VM Data VLAN
switch-01(config) # vlan 3011
switch-01(config-vlan) # name FC Traffic VLAN - Pod 1
switch-01(config-vlan) # fcoe vsan 11
switch-01(config) # interface Ethernet1/27
switch-01(config-if) # description cl1-01:e0e
switch-01(config-if) # channel-group 11 mode active
switch-01(config-if) # interface port-channel11
switch-01(config-if) # description cl1-01 (pol1) *FCoE*
switch-01(config-if) # switchport mode trunk
switch-01(config-if) # switchport trunk native vlan 0
switch-01(config-if) # switchport trunk allowed vlan 23,3011
switch-01(config-if) # spanning-tree port type edge trunk
switch-01(config-if) # vpc 11
switch-01(config-if) # interface vfc11
 switch-01(config-if) # bind interface e1/27
 switch-01(config-if) # switchport description cl1-01:e0e *FCoE*
```

An administrator is configuring FCoE on Cisco Nexus switches for a new AFF A200 ONTAP cluster. The administrator executes the commands shown in the exhibit to create the necessary network configuration.

Which VLAN is responsible for controlling the FCoE traffic on the new interface?

A. 0

B. 3011

C. 23

D. 11

Correct Answer: B

#### **QUESTION 5**

You are planning to install a new AFF All SAN Array A250 system and want to use persistent ports. In this scenario, what should be identical within the HA pair?

A. FCP port MTU size

B. FCP Port



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- C. FCP port names
- D. FCP port LIF WWNN-based zoning

Correct Answer: C

Persistent ports are introduced with ONTAP 9.8 on ASA. When a node is upgraded to ONTAP 9.8, this feature is enabled by default.

Best practices for persistent ports require that FCP port characteristics must be identical within the HA pair:

- FCP port counts
- FCP port names
- FCP port speeds
- FCP LIF WWPN-based zoning
- . Both the active and shadow LIF need to be in the same zone with the initiator

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