

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

NetApp Certified Implementation Engineer - SAN ONTAP

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#### **QUESTION 1**

An administrator has an AFF A200 cluster at their primary site that is used for FC connectivity to servers. For disaster recovery purposes they want to start replicating their data to another AFF A3Q0 cluster In a secondary location. The AFF A300 is In a site that has no FC or FCoE capable switches, and is currently only used for CIFS data. A cluster peering relationship already exists between the two clusters.

Which three additional actions are needed for the data to be ready for access from hosts at the secondary site? (Choose three.)

- A. Create zones with the appropriate initiators and targets for the secondary site.
- B. Enable the iSCSI service on the SVM at the secondary site.
- C. Replicate the data from the primary site to the secondary site with SnapMirror.
- D. Create new iSCSI igroups for LUN mapping.
- E. Enable the iSCSI service on the SVM at the primary site.

Correct Answer: BCD

#### **QUESTION 2**

Which FC service is used by a host for discover service to locate FC targets that are available?

- A. The fabric configuration server
- B. The fabric name service
- C. The fabric zone server
- D. A. The fabric security server

Correct Answer: B

When a node is connected to the FC SAN, each SVM registers the World Wide Port Name (WWPN) of its LIF with the switch Fabric Name Service.

You can find more information on this link:

https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm- sanag%2FGUID-6DDD6DEC-B3B2-482E-AB56-08641D35222E.html

#### **QUESTION 3**

Exhibit.

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```
switch-01# Infiguration 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-D1(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 4**

You need to configure iSCSI on your existing ONTAP cluster in a new SVM. The iSCSI LUNs will be served over a new Layer 2 network using the same physical ports that also use the CIFS protocol on a different SVM.

Which two actions should you perform to accomplish this task? (Choose two.)

- A. Create a new portset.
- B. Create a new VLAN.
- C. Create a new broadcast domain.
- D. Create a new AD object.



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Correct Answer: BC

#### **QUESTION 5**

You have a 4-node cluster with a FAS8200 HA pair and an AFF A300 HA pair. You need to migrate a LUN from a FAS8200 node to an AFF A300 node for faster performance.

Which method will non-disruptively migrate the LUN to the AFF A300 while retaining snapshots of the LUN on the FAS8200?

- A. You move the LUN.
- B. You relocate the aggregate.
- C. You move the volume.
- D. You copy the LUN.

Correct Answer: D

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