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QUESTION 1

You have a 2-node NetApp cluster with CIFS volumes and SAN LUNs on both nodes. The FC hosts have MPIO correctly configured and see LUN paths through both NetApp nodes.

During a node failover, which two statements are true? (Choose two.)

- A. FC hosts will not experience an outage.
- B. FC hosts will experience an outage.
- C. CIFS users will not experience any outage.
- D. Some CIFS users may experience a brief share outage.

Correct Answer: BC

QUESTION 2

Click the Exhibit button.

```
slot 4: 40 Gigabit Ethernet Controller XL710 QSFP+
  e4a MAC Address: 00:a0:98:90:3c:0c (auto-40g_cr4-fd-up)
    QSFP Vendor: CISCO
    QSFP Part Number: L45593-D118-B50
    QSFP Serial Number: LCC1930G7AX-A
  e4a MAC Address: 00:a0:98:90:3c:10 (auto-40g_cr4-fd-up)
    QSFP Vendor: CISCO
    QSFP Part Number: 2231254-3
    QSFP Serial Number: TED1930E04J-A
Device Type: XL710 B1
Firmware Version: nvm 5.04 etid 8000250c
Part Number: 111-02590
Hardware Revision: 50
Serial Number: 031552001014
```

Referring to the exhibit, how are ports e4a and e4e being used?

- A. as 40 Gb Ethernet ports connected through a QSFP+ to four 10 Gb Ethernet ports on a 10 Gb Ethernet switch
- B. as 40 Gb Ethernet ports connected to a 40 Gb Ethernet switch
- C. as 40 Gb Ethernet ports connected to a Cisco Nexus switch using native FC
- D. as 40 Gb Ethernet ports with no connection to any Ethernet switch

Correct Answer: C



QUESTION 3

There is a node in your cluster that needs to be halted to replace a hardware component? Which two statements are true in this scenario? (Choose two.)

- A. FlashCache data hosted on the failed node will mitigate to its partner.
- B. A FlashPool-enabled volume hosted on the failed node will be taken over by its partner.
- C. A SAN LIF hosted on the halted node will migrate to a healthy node.
- D. An aggregate hosted on the halted node will be taken over by its partner.

Correct Answer: AB

QUESTION 4

Click the Exhibit button.

```
alphana1::> volume snapshot autodelete show -volume pdata
Vserver;   Volume      Option Name      Option Value
-----
lab-fs1   pdata
           Enabled     false
           Commitment  try
           Trigger   volume
           Target Free Space 20%
           Delete Order  oldest_first
           Defer Delete  user_created
           Defer Delete Prefix (not specified)
           Destroy List  none
```

A volume is only 25% full; however, the snapshot reserve is almost full. Referring to the exhibit, what occurs after the volume's snapshot reserve is full?

- A. The creation of new Snapshot copies fails.
- B. User-created Snapshot copies are deleted, beginning with the oldest, until the snapshot reserve has 20% free space.
- C. Snapshot copies start consuming the volume's free space.
- D. Scheduled Snapshot copies are deleted, beginning with the oldest, until the snapshot reserve has 20% free space.

Correct Answer: A

QUESTION 5

You are running out of space on an aggregate and decide to move a FlexVol volume to a different aggregate. You do



not want to move the Snapshot copies with the volume.

Which two actions satisfy your requirement? (Choose two.)

- A. Use the volume move command on the FlexClone volume.
- B. Use the storage aggregate relocation command on the node.
- C. Create a FlexClone volume.
- D. Use the volume rehost command on the FlexClone volume.

Correct Answer: AB

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