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QUESTION 1

Exhibit.

```
Vaerver 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}I3ao9X
  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.)

- A. The LUN Is thick provisioned.
- B. The LUN supports SCSI Tin unmap.
- C. The LUN type is Windows.
- D. The LUN is thin provisioned.

Correct Answer: BD

QUESTION 2

Click the Exhibit button.



Question **Exhibit**

```

ONTAP Path: AFF_SAN_DEFAULT_SVM:/vol/OraDev_Vol/OraDev
LUN: 0
LUN Size: 65g
Product: cDOT
Host Device: 3600a09803830374a645d4933616f5275
Multipath Policy: service-time 0
Multipath Provider: Native
  
```

host path state	vserver path type	/dev/ node	host adapter	vserver LIF
up	primary	sdf	host2	aff_node-01_0e_A
up	primary	sdb	host1	aff_node-01_0g_A
up	secondary	sdd	host1	aff_node-02_0g_A
	secondary	sdh	host2	aff_node-02_0e_A

Referring to the exhibit, which two LIFs would be optimized paths to LUN /vol/OraDev_Vol/OraDev? (Choose two.)

- A. aff_node-01_0g_A
- B. aff_node-02_0e_A
- C. aff_node-02_0g_A
- D. aff_node-01_0e_A

Correct Answer: AD

Reference: <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-sanag%2FGUID-435489AE-7FB4-4178-BDEB-C6FC528860BD.html>

QUESTION 3

You are provisioning a LUN using an iSCSI initiator on an ESX host. You disable Ethernet flow control for all ports but are experiencing Performance issues.

In this scenario, which two actions would improve the performance issue? (Choose two.)

- A. Set the MTU settings 1500 for optimal performance.
- B. Dedicate your ports to iSCSI traffic.
- C. Enable jumbo frames across the entire data path.



D. Confirm that your host .mil storage polls are connected to a different network.

Correct Answer: BC

QUESTION 4

You are provisioning storage to an ESX host that uses iSCSI.

According to NetApp best practice, which three actions accomplish this task? (Choose three.)

- A. Enable the iSCSI service.
- B. Bind the iSCSI ports to the software iSCSI adapter.
- C. Install Virtual Storage Console (VSC) for VMware.
- D. Enable BGP on the switch.
- E. Configure MTU 1500 on the switch.

Correct Answer: BCE

QUESTION 5

Click the Exhibit button.

Question	Exhibit																																																												
	<pre>scaling:~> run -node scaling-01 -command fcp topology show Switches connected on adapter 0c: Switch Name: switch Switch Vendor: Cisco Systems, Inc. Switch Release: 4.2(1)N1(1) Switch Domain: 75 Switch WWN: 23:e9:00:0d:ec:b4:94:01</pre> <table border="1"> <thead> <tr> <th>Port</th> <th>Port</th> <th>WWPN</th> <th>State</th> <th>Type</th> <th>Attached WWPN</th> </tr> </thead> <tbody> <tr> <td>vfc1</td> <td>20:00:00:0d:ec:b4:94:3f</td> <td></td> <td>Offline</td> <td>none</td> <td></td> </tr> <tr> <td>vfc2</td> <td>20:01:00:0d:ec:b4:94:3f</td> <td></td> <td>Offline</td> <td>none</td> <td></td> </tr> <tr> <td>vfc3</td> <td>20:02:00:0d:ec:b4:94:3f</td> <td></td> <td>Offline</td> <td>none</td> <td></td> </tr> <tr> <td>vfc4</td> <td>20:03:00:0d:ec:b4:94:3f</td> <td></td> <td>Offline</td> <td>none</td> <td></td> </tr> <tr> <td>vfc5</td> <td>20:04:00:0d:ec:b4:94:3f</td> <td></td> <td>Offline</td> <td>none</td> <td></td> </tr> <tr> <td>2/1</td> <td>20:41:00:0d:ec:b4:94:00</td> <td></td> <td>Offline</td> <td>none</td> <td></td> </tr> <tr> <td>2/2</td> <td>20:42:00:0d:ec:b4:94:00</td> <td></td> <td>Online</td> <td>F-port</td> <td>50:0a:09:80:00:05:a2:40</td> </tr> <tr> <td>2/3</td> <td>20:43:00:0d:ec:b4:94:00</td> <td></td> <td>Online</td> <td>F-port</td> <td>50:0a:09:85:8d:9d:bf:ce</td> </tr> <tr> <td>2/4</td> <td>20:44:00:0d:ec:b4:94:00</td> <td></td> <td>Online</td> <td>F-port</td> <td>50:0a:09:85:8d:ad:c0:02</td> </tr> </tbody> </table>	Port	Port	WWPN	State	Type	Attached WWPN	vfc1	20:00:00:0d:ec:b4:94:3f		Offline	none		vfc2	20:01:00:0d:ec:b4:94:3f		Offline	none		vfc3	20:02:00:0d:ec:b4:94:3f		Offline	none		vfc4	20:03:00:0d:ec:b4:94:3f		Offline	none		vfc5	20:04:00:0d:ec:b4:94:3f		Offline	none		2/1	20:41:00:0d:ec:b4:94:00		Offline	none		2/2	20:42:00:0d:ec:b4:94:00		Online	F-port	50:0a:09:80:00:05:a2:40	2/3	20:43:00:0d:ec:b4:94:00		Online	F-port	50:0a:09:85:8d:9d:bf:ce	2/4	20:44:00:0d:ec:b4:94:00		Online	F-port	50:0a:09:85:8d:ad:c0:02
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A customer has an AFF A700 connected to a Cisco switch and has verified connectivity but cannot see any LUNs. The customer issued the run -node scaling-01 -command fcp topology show command to verify the connection.

Referring to the exhibit, what needs to be enabled on the Cisco switch?

- A. Trunking needs to be enabled.



- B. VSAN needs to be enabled.
- C. NPIV needs to be enabled.
- D. VFC needs to be enabled.

Correct Answer: D

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