

NS0-161^{Q&As}

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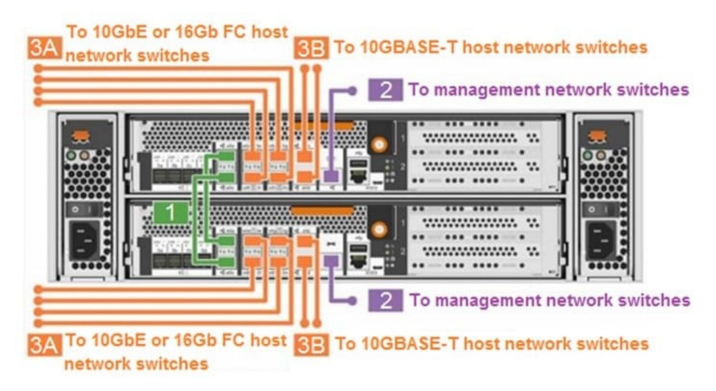
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QUESTION 1

Click the Exhibit button.



You have a 2-node cluster cabled as shown in the exhibit. You want to convert the cluster to a switched cluster.

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

- A. The conversion is disruptive.
- B. The conversion is non-disruptive.
- C. After the conversion, traffic to the intercluster LIFs will flow through the cluster switch.
- D. After the conversion, traffic to the cluster LIFs will flow through the cluster switch.

Correct Answer: BD

QUESTION 2

Click the Exhibit button.

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Default policy group	Expected IOPS/TB	Peak IOPS/TB	Absolute Min IOPS
extreme	6,144	12,288	1000
performance	2,048	4,096	500
value	128	512	75

The exhibit displays the values for the default adaptive QoS policy. An administrator assigns the Value policy to a 1 TB volume. Over time, the volume expands to 3 TB.

What is the peak IOPS for the volume, both before and after the expansion? (Choose the best answer.)

A. 512 IOPS and 512 IOPS

B. 512 IOPS and 1536 IOPS

C. 512 IOPS and 12288 IOPS

D. 75 IOPS and 512 IOPS

Correct Answer: C

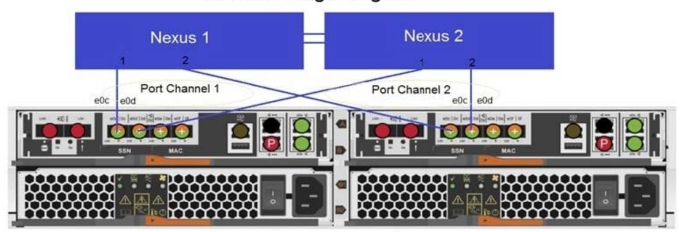
Reference: http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-perf-mon%2FGUIDB144F39A-2E14-4048-91CA-D8080C50F70D.html

QUESTION 3

Click the Exhibit button.



Correct Design Diagram



Current Connections

cluster1::> network device-discovery show

Node/	Local	Discovered			
Protocol	Port	Device	Interface	Platform	
node1/cdp	e0c	eOc Nexus1(SSI142311PD) tengigabitet		mernet1/1/1	
				N5K-C5010P-BF	
	e0d	Nexus1 (SSI142311PD)	tengigabitethernet1/1/2		
				N5K-C5010P-BF	
node2/cdp	e0c	Nexus2 (SSI142311KK)	tengigabitethernet2/1/2		
				N5K-C5010P-BF	
	e0d	Nexus2 (SSI142311KK)	tengigabitethe	ernet2/1/1	
				N5K-C5010P-BF	

4 entries were displayed.

cluster1::> network port ifgrp show

Port		Distribution		Active	
Node	ifgrp	Function	MAC Address	Ports	Ports
node1	a0a	ip	b8:f8:7a:20:00	partial	e0c, e0d
node2	a0a	ip	07:25:60:02:00	partial	e0c, e0d

You configured LACP between a 2-node AFF 220 system and two Ethernet switches using multichassis Ether-channel for redundancy. You sent the network connection diagram in the exhibit to your network team to cable and configure the switch. You noticed partial connectivity on the AFF A220 for the interface groups.

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

- A. ONTAP does not have a multichassis Ether-channel feature.
- B. The network team forgot to verify the port channel members.
- C. 10 GbE ports are not supported with the AFF A220.
- D. The storage cabling to the switches is incorrect.

Correct Answer: AC

QUESTION 4



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You currently have a Cloud Volumes ONTAP instance running and need to have read/write access to a volume on an on-premises ONTAP cluster.

In this scenario, which feature do you use? (Choose the best answer.)

- A. Flash Pool
- B. FlexCache
- C. SnapMirror
- D. Flash Cache

Correct Answer: C

QUESTION 5

You are asked to delete an SVM that was used for CIFS.

Which two steps must be completed prior to completing this task? (Choose two.)

- A. Delete all LIFs from all SVMs.
- B. Stop the SVM.
- C. Delete all data volumes in the SVM.
- D. Delete the CIFS license.

Correct Answer: BC

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.onc-sm-help-900% 2FGUID-1286A6CD-2981-444F-97F6-65D65A00D758.html

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