

Certified Implementation Engineer - SAN Specialist ONTAP

Questions & Answers Demo

Version: 5.0

Topic 1, Exam Pool A	
Question: 1	
Question Exhibit	face show -fields data-protocol
vserver lif	data-protocol
svm-iscsi1 lif1	nfs,cifs
svm-iscsi1 lif2	nfs,cifs
the iSCSI license is configured on y	st IQNs. f the existing LIFs.
	Answer: D
Explanation:	
Question: 2	
You are testing iSCSI LUN failover	across a 4-node FAS9000 fabric-attached MetroCluster configuration.

In this scenario, which front end configuration is required for non-disruptive host LUN failover between sites?

A. an intercluster LIF

B. a stretched Layer 2 network

C. Ipv6

D. a stretched VSAN

Answer: A

Explanation:

Question: 3

Question		Exhibit	
cl1::>	uc	admin	show

		Current	Current	Pending	Pending	Admin
Node	Adapter	Mode	Туре	Mode	Туре	Status
01a	0e	cna	target	-	-	online
01a	0f	cna	target	-	-	online
01a	0g	cna	target	-	fc	online
01a	0h	cna	target	-	fc	online
01b	0e	cna	target	-	-	online
01b	0f	cna	target	-	-	online
01b	0g	fc	target	-	-	online
01b	0h	fc	target	-	-	online

Referring to the exhibit, which two pairs of ports are currently configurable as FC SAN LIFs? (Choose two.)

A. 01b, 0h

B. 01a, 0g

C. 01a, 0h

D. 01b, 0g

Answer: D

Explanation:

Question: 4

You have a 4-node cluster with an AFF A300 HA pair and a FAS8200 HA pair. You plan on using the default storage efficiency settings. With inline data compaction, you estimate that you can save 6% of storage space. AFF A300 volumes that use under 5000 IOPS are moved to a FAS8200 using the volume move command.

In this scenario, what happens to the data after the volume is moved? (Choose two.)

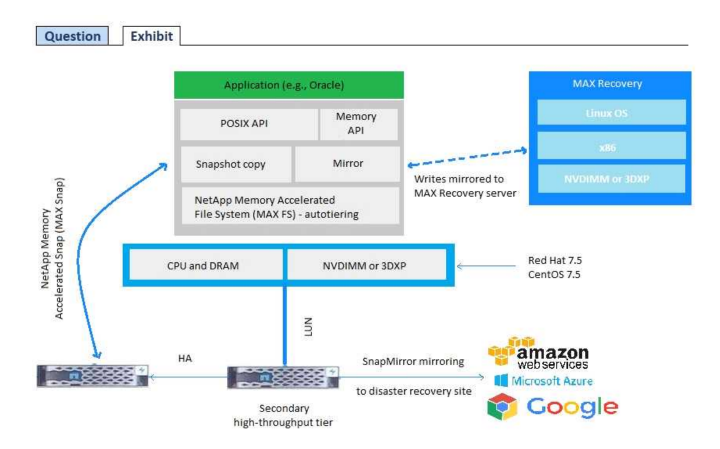
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- A. The new written data is not compacted.
- B. The existing data is compacted.
- C. The new written data is compacted.
- D. The existing data is not compacted.

Answer: A

Explanation:

Question: 5



You have a requirement to serve LUNs with under 200 microsecond latency using local server lass memory. You also are required to use a shared SAN.

Using MAX Data as shown in the exhibit, which two LUN access protocols are supported with this solution? (Choose two.)

- A. iSCSI
- B. FCoE
- C. FC
- D. NVMe

Answer: D	A	n	SW	e	r:	D
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