

NS0-182^{Q&As}

NetApp Certified Storage Installation Engineer, ONTAP

Pass NetApp NS0-182 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/ns0-182.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by NetApp Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Click the Exhibit button.

Data Aggregate	Root Aggrega	ite			
	RAID Group	Size (in numbe	r of drives)	-	
Drive Type		Minimum	Default	Maximum 🔺	
⊞ RAID-4				·	
RAID-DP					
MSATA (6TB, 8TB)		5	14	14	
SATA or NL-SAS (6TB, 8TB)		5	14	14	
MSATA < 6TB		5	14	20	
SATA or NL-SAS < 6TB		5	14	20	
SAS		5	16	28	
SSD		5	24	28	
MSATA >= 10TB		Not Supported	Not Supported	d Not Supporte	
SATA or NL-SAS >= 10TB		Not Supported	Not Supported	Not Supported	
RAID-TEC					
MSATA		7	21	29	
SATA or NL-SAS		7 21 29		29	
SAS		7	24	29	
SSD		7	25	29	

A customer has a 2-node FAS8200 cluster with four DS212C shelves with 10 TB SATA drives. Referring to the exhibit, an aggregate will be created with which default RAID type?

A. RAID_DP

B. RAID_TEC

C. RAID4

D. RAID1

Correct Answer: A

Reference: https://www.netapp.com/us/media/tr-4375.pdf



QUESTION 2

Click the Exhibit button.

							Ignore
					Speed (Mbps)	Health	Health
Port	IPspace	Broadcast Domain	Link	MTU	Admin/Oper		Status
a10g	Default	-	up	1500	auto/10000	healthy	false
alg	Default	snapmirror	up	1500	auto/1000	healthy	false
eOM	Default	management	up	1500	auto/1000	degraded	false
e0a	Default	-	up	1500	auto/1000	healthy	false
e0b	Default	-	up	1500	auto/1000	healthy	false
eOc	Default	-	up	1500	auto/10000	healthy	false
e0d	Default		up	1500	auto/10000	healthy	false
e0e	Cluster	Cluster	up	9000	auto/10000	healthy	false
eOf	Cluster	Cluster	up	9000	auto/10000	healthy	false
Node: Ne	tApp-Cluster	-02					
Node: Ne	tApp-Cluster	-02					Tanawa
Node: Ne	tApp-Cluster	-02			(Mone)	Health	Ignore
			Link	MITT	Speed (Mbps)		Health
	IPspace	Broadcast Domain			Admin/Oper	Status	Health Status
Port	IPspace					Status	Health Status
Port	IPspace	Broadcast Domain			Admin/Oper	Status	Health Status
Port 	IPspace	Broadcast Domain		1500	Admin/Oper	Status	Health Status
Port	IPspace Default	Broadcast Domain	up	1500	Admin/Oper auto/10000	Status healthy	Health Status false
Port al0g alg	IPspace Default Default	Broadcast Domain - snapmirror	up up	1500 1500	Admin/Oper auto/10000 auto/1000	Status healthy healthy	Health Status false false
Port al0g alg eOM	IPspace Default Default Default	Broadcast Domain - snapmirror management	up up up	1500 1500 1500	Admin/Oper auto/10000 auto/1000 auto/1000	Status healthy healthy healthy	Health Status false false false
Port al0g alg eOM eOa	IPspace Default Default Default Default	Broadcast Domain - snapmirror management -	up up up up	1500 1500 1500 1500	Admin/Oper auto/10000 auto/1000 auto/1000 auto/1000	Status healthy healthy healthy healthy	Health Status false false false false
Port al0g alg eOM eOa eOb eOc	IPspace Default Default Default Default Default	Broadcast Domain - snapmirror management - -	up up up up up	1500 1500 1500 1500 1500	Admin/Oper auto/10000 auto/1000 auto/1000 auto/1000 auto/1000	Status healthy healthy healthy healthy healthy	Health Status false false false false false
Port al0g alg e0M e0a e0b	IPspace Default Default Default Default Default Default Default	Broadcast Domain 	up up up up up up	1500 1500 1500 1500 1500 1500	Admin/Oper auto/10000 auto/1000 auto/1000 auto/1000 auto/1000 auto/10000	Status healthy healthy healthy healthy healthy healthy	Health Status false false false false false false

After you install a FAS2720 with ONTAP 9.5, you disconnect the management port of node A to demonstrate cluster management LIF failover to the custom. When you reconnect the management port and try to revert the interface, you receive the following message.

Info: LIF "cluster_mgmt" has been hosted on port "NetApp-Cluster-01:e0M", whose health status is degraded.

You issue the network port show command and see the output shown in the exhibit. When you try to access the cluster interface, you cannot ping or connect to the cluster through the network.

Which two troubleshooting steps must you perform to solve the issue? (Choose two.)

- A. Set the Ignore Health Status parameter to true.
- B. Use the network port modify -up-admin command to administratively down and up the port.
- C. Reconnect the management cable to bring the port online.
- D. Set the Ignore Health Status parameter to false.



Correct Answer: BC

QUESTION 3

In which scenario must ACP be out-of-band?

- A. when using DS4243 shelves with SATA drives and I0M6 modules
- B. when using DS4243 shelves with SATA drives and IOM3 modules
- C. when using DS4243 shelves with SSD devices and IOM12 modules
- D. when using DS212C shelves with SSD devices and IOM12 modules

Correct Answer: D

QUESTION 4

You must cable a new AFF A700 with two DS224C shelves that are fully populated with 15.3 TB SSDs. You want to ensure that the maximum bandwidth between the disks and the controllers is reached.

In this scenario, according to NetApp best practices, which type of cabling should you use?

- A. quad-path HA
- B. multipath HA
- C. direct connected HA
- D. single-path HA

Correct Answer: B

QUESTION 5

You are preparing for an installation of a 2-node switches cluster ONTAP 9.5 prior to leaving for the customer\\'s site, you verify that the correct items were ordered to complete the install.

In this scenario, what should be verified?

- A. The Service Event Report
- B. The unified Parser output
- C. The sales order
- D. The Configure Advisor output

Correct Answer: C



Latest NS0-182 Dumps

NS0-182 PDF Dumps

NS0-182 Exam Questions