

NS0-160^{Q&As}

NetApp Certified Data Administrator, ONTAP

Pass NetApp NS0-160 Exam with 100% Guarantee

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

https://www.geekcert.com/ns0-160.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



https://www.geekcert.com/ns0-160.html 2024 Latest geekcert NS0-160 PDF and VCE dumps Download

QUESTION 1

Two 100 GB space-reserved LUNs and one 100 GB non-space-reserved LUN were created in System

Manager in a 1 TB volume.

In this scenario, how much space has been allocated for writes to the three LUNs?

A. 1 TB

B. 300 GB

C. 100 GB

D. 200 GB

Correct Answer: D

Reference: http://ppbwiki.rz-berlin.mpg.de/uploads/Intern.NetApp/semg.pdf

QUESTION 2

Click the Exhibit button.

https://www.geekcert.com/ns0-160.html

2024 Latest geekcert NS0-160 PDF and VCE dumps Download

::> network port broadcast-domain show -broadcast-domain Default

IPspace	Broadcast			Update
Name	Domain Name	MTU	Port List	Status Details
		TETTETT	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
Default	Default	1500		
				25-29-25 - 22-2-2-2
			node01:e0s	complete
			node01:e0d	complete
			node02:e0s	complete
			node02:e0d	complete

::> network interface failover-groups show

Vserver	Group	Failover Targets	
cluster1			
	Default		
		node01:e0c, node01:e0d	
		node02:e0c, node02:e0d	
	e0c		
		node01:e0c, node02:e0c	
	e0d		
		node01:e0d, node02:e0d	

::> network interface show vserver SVM1 fields home node, home port, failover group, failover-policy

lif	home-node	home-port	failover-policy	failover-group
0000				
LIF1	node01	e0c	system-defined	Default
LIF2	node02	e0d	system-defined	e0d
LIF3	node01	e0c	system-defined	e0c
LIF4	node02	e0d	local-only	Default
	LIF1 LIF2 LIF3	LIF1 node01 LIF2 node02 LIF3 node01	LIF1 node01 e0c LIF2 node02 e0d LIF3 node01 e0c	LIF1 node01 e0c system-defined LIF2 node02 e0d system-defined LIF3 node01 e0c system-defined

Referring to the exhibit, to where will LIF4 move if you unplug the network cable from node02 port e0d?

A. node01 port e0c

B. node02 port e0c

C. node02 port e0d

D. node01 port e0d

Correct Answer: D

QUESTION 3

You are creating a CIFS-based SVM, but the SVM cannot join the domain.



https://www.geekcert.com/ns0-160.html

2024 Latest geekcert NS0-160 PDF and VCE dumps Download

In this scenario, which two actions would be helpful in troubleshooting the problem? (Choose two.)

- A. Verify that the clocks are synchronized between the SVM and the domain controller.
- B. Verify that each node has a data LIF.
- C. Verify that the data LIF can access the Active Directory domain controller.
- D. Verify that the cluster admin account is used to join the Active Directory.

Correct Answer: BC

QUESTION 4

If an SVM is renamed and it is participating in an intercluster SVM peer relationship, what is the result?

- A. SVM peers are removed and they need to be re-created.
- B. Snapshot copies are renamed with the new SVM unique identifier.
- C. SnapMirror relationships appear as broken and a resync is required.
- D. Remote clusters are updated with the new peer SVM name.

Correct Answer: A

QUESTION 5

When a write from a SAN host is received, the information is stored within the controller before it is written to the underlying RAID.

In this scenario, which component stores the data?

- A. HBA
- B. FlashCache
- C. Flash Pool
- D. NVRAM

Correct Answer: D

NS0-160 PDF Dumps

NS0-160 Practice Test

NS0-160 Braindumps