

NS0-158^{Q&As}

NetApp Certified Data Administrator, ONTAP

Pass Network Appliance NS0-158 Exam with 100% Guarantee

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

https://www.geekcert.com/ns0-158.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/ns0-158.html

QUESTION 1

Click the Exhibit button.

		Current 💉	Current	Pending	Pending	Admin
Node	Adapter	Mode ***	Type	Mode	Type	Status
net-f8040-34-01	la	cna 💉	target	_	_	
net-f8040-34-01	1b	cna 🟈	target	-	-	

An administrator installed UTA2 PCIe cards into an existing FAS8200 HA pair. The new cards will be used for native FC traffic. The administrator wants to configure the UTA2 ports for FC client access. Referring to the exhibit, which two actions address the requirement? (Choose two.)

- A. Use the network fcp adapter modify command to bring the adapter online.
- B. Reboot the node to bring the adapter online after final configuration.
- C. Use the system hardware unified-connect command to verify that the port mode is set to initiator.
- D. Use the ucadmin modify command to set the adapter mode to FC.

Correct Answer: BD

- B: Ports must be converted in pairs, for example, 0c and 0d, after which, a reboot is required, and the ports must be brought back to the up state.
- D: CNA ports can be configured into native Fibre Channel (FC) mode or CNA mode.

If the current configuration does not match the desired use (here we want to change from CNA mode to FC mode), enter the following commands to change the configuration as needed:

system node hardware unified-connect modify -node node_name -adapter adapter_name - mode fc|cna -type target|initiator

- -mode is the personality type, fc or 10GbE cna.
- -type is the FC4 type, target or initiator.

References: https://library.netapp.com/ecmdocs/ECMP1151595/html/GUID-1D06A7C4-F354-4793-A331-68A2CD916084.html

QUESTION 2

You have a volume in an SVM that needs to be moved to a different SVM. You do not have room to copy the volume to the other SVM. Which ONTAP command will accomplish this task?

- A. volume rehost
- B. volume mount

VCE & PDF GeekCert.com

https://www.geekcert.com/ns0-158.html

2021 Latest geekcert NS0-158 PDF and VCE dumps Download

C. volume modify

D. volume move

Correct Answer: A

If you have been working with Netapp Clustered Data Ontap for a while now you would no doubt have performed quite a few volume moves. However one limitation of the volume move command was that you couldn\\'t move the volume between storage virtual machines (SVM\\'s). Starting with Ontap 9 we can now move a volume between Storage Virtual Machines (SVM\\'s). This is done with the volume rehost command.

References: http://www.sysadmintutorials.com/netapp-ontap-9-volume-rehost/

QUESTION 3

Which LIF role type is used by a volume move operation between nodes?

- A. data
- B. cluster
- C. intercluster
- D. cluster-mgmt

Correct Answer: D

QUESTION 4

You are creating the source and destination SVMs for a new SVM disaster recovery relationship. Which SVM set of subtypes should you choose?

A. Source SVM default, Destination SVM: default

B. Source SVM default, Destination SVM: dp-destination

C. Source SVM default, Destination SVM: sync-dest

D. Source SVM default, Destination SVM: sync-dest

Correct Answer: B

A destination Storage Virtual Machine (SVM) is an SVM with the dp-destination subtype created for protecting a source SVM that serves data. A destination SVM contains replicated data and configuration of the source SVM. References: https://library.netapp.com/ecmdocs/ECMP12454817/html/GUID-62D54AB4- BAE3-49A9-8F43-98DC03BC4602.html

QUESTION 5

Click the Exhibit button.



https://www.geekcert.com/ns0-158.html

2021 Latest geekcert NS0-158 PDF and VCE dumps Download

0.5 1.0 2.0 1.3 1.0 0.5 0.5 1.0 2.0 KB KB KB KB KB	0.5 KB	1.0 KB	2.0 KB	1.3 KB	1.0 KB	0.5 KB		1.0 KB	
--	-----------	-----------	-----------	-----------	-----------	-----------	--	-----------	--

Referring to the exhibit, the write operations would be compacted into how many WAFL blocks?

A. 4

B. 2

C. 3

D. 5

Correct Answer: C

4k is the block size that WAFL uses to write on each disk.

From the exhibit: 0.5 + 1 + 2 + 1.3 + 1 + 0.5 + 0.5 + 1 + 2 KB equals 9.8 KB, which would fit in 3 WAFL blocks.

References: http://community.netapp.com/t5/Network-Storage-Protocols- Discussions/WAFL-questions-blocks-and-stripes/td-p/31555

Latest NS0-158 Dumps

NS0-158 PDF Dumps

NS0-158 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.geekcert.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © geekcert, All Rights Reserved.