

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 2021 Latest geekcert NS0-158 PDF and VCE dumps Download

QUESTION 1

Which two features are supported by SnapLock Enterprise but not by SnapLock Compliance? (Choose two.)

- A. FlexArray
- B. privileged delete
- C. NetApp Volume Encryption (NVE)
- D. SnapMirror

Correct Answer: BD

Features supported by SnapLock Enterprise but not by SnapLock Compliance include:

Note:

Comparison table of SnapLock Enterprise and SnapLock Compliance The SnapLock Enterprise and the SnapLock Compliance features differ in terms of the options and permissions available for both the features.

Features	SnapLock Enterprise	SnapLock Compliance
Special or exclusive license available	Yes	Yes
Write verification option available	No	Yes
Permission for the system administrator to destroy volumes irrespective of the retention setting	Yes	No
Permission for the system administrator to selectively delete the files (that are not expired) with the privileged delete feature	Yes	No
Non-NetApp disks support	Yes (as part of FlexArray)	No
Usage of a volume as a SnapLock log volume	No	Yes
Default retention period of a volume on creation (the retention period can be modified by the system administrator at any time)	snaplock_default_retention=min	snaplock_default_retention=max
Single file SnapRestore	Yes	No
SnapRestore	Yes	No
SnapMirror resynchronize support for the destination volume	Yes	No
Log information related to LockVault volumes are available	Yes	Yes DATE:
Permission to rename an aggregate or a volume	Yes	No

References: https://library.netapp.com/ecmdocs/ECMP1368820/html/GUID-9E05FE59- BF40-4C22-AD4D-ACBCB552D9A0.html

QUESTION 2

At which level of granularity would you back up data to tape using the SMTape command?

VCE & PDF GeekCert.com

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

2021 Latest geekcert NS0-158 PDF and VCE dumps Download

A. director	y
-------------	---

B. qtree

C. volume

D. aggregate

Correct Answer: C

You can use SMTape to perform volume backups to tapes.

References: https://library.netapp.com/ecmdocs/ECMP1368865/html/GUID-6C4C53F6-0543-45E1-B03A-891E60F6A109.html

QUESTION 3

To log in to the cluster with OnCommand System Manager, a cluster administrator account must be authorized for which two application types? (Choose two.)

A. HTTP

B. SSH

C. ONTAPI

D. service processor

Correct Answer: AC

You must have a cluster user account configured with the admin role and the http, ontapi, and console application types. References: https://library.netapp.com/ecmdocs/ECMP1636037/html/GUID-0E8373DA-D297-4FBA-9C4D-3AD3C169D37F.html

QUESTION 4

Which network interface failover group target ports are available when the system-defined failover policy is used?

A. only the ports in the failover group that are in the LIF\\'s home node and on the LIF\\'s storage-failover (SFO) partner node

B. only the ports in the failover group that are in the LIF\\'s home node

C. only the ports in the failover group that are in the LIF\\'s home node and on a non- storage-failover (non-SFO) partner node

D. all network ports from all nodes in the failover group

Correct Answer: C

system-defined: Only those ports on the LIF\\s home node and a non-SFO partner. References: ONTAP 9. 0

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

2021 Latest geekcert NS0-158 PDF and VCE dumps Download

Network_Management_Guide (January 2017), page 20

QUESTION 5

Click the Exhibit button.

omeganal::> network interface show

Vserver	Logical Interface	Status Admin/Oper	Network Address/Mask	Current Node	Current Port	Is Home
APETAGE	Intellace	Admin/Oper	Address/mask	Node	FOLL	15 HOME
=======================================						
Cluster						
	omeganal-01_clus1	up/up	169.254.217.63/16	omeganal-01	eof	true
	omeganal-02 clus1	up/up	169.254.120.254/16	omeganal-02	eof	true
omeganal			Service contacts of the service of t	A STATE OF S		
100	cluster mgmt	up/up	10.1.100.20/24	omeganal-01	e0M	true
	omeganal-01_mqmt1	up/up	10.1.100.21/24	omeganal-01	e0M	true
	omeganal-02_mgmtl	up/up	10.1.100.22/24	omeganal-02	e0M	true
5 entries	were displayed.					

omeganal::> failover-groups show

(network interface failover-groups show)

Vocrycr	Croup	Failover Targets	
Cluster	Cluster	omeganal-01:e0f,	omeganal-02:e0f
omeganal	Default	omeganal-01:e0M, omeganal-01:e0b, omeganal-01:e0d, omeganal-02:e0M,	omeganal-01:e0a, omeganal-01:e0c, omeganal-01:e0e, omeganal-02:e0a,
		omegana1-02:e0b, omegana1-02:e0d,	omeganal-02:e0c, omeganal-02:e0e,

² entries were displayed.



You have a 2-node NetApp cluster. You perform a storage failover and notice that IP address 10.1.100.21 is unreachable while omegana1-01 is rebooting. After omegana1-01 is back online, the IP address becomes reachable again. However, IP address 10.1.100.20 was still reachable during the reboot. The commands shown in the exhibit were executed before the storage failover.

In this scenario, why was IP address 10.1.100.21 unreachable?

- A. The LIF for 10.1.100.21 has an incorrect failover setting.
- B. The failover group for 10.1.100.21 is misconfigured.
- C. The node management LIFs cannot fail over to other nodes.
- D. The Address Resolution Protocol (ARP) cache needs to be cleared on the upstream switch.

Correct Answer: B

The purpose and the default behavior of a LIF is indicated by the role associated with that LIF. Each LIF is assigned a default failover group and failover policy when you create the LIF. These settings automatically configure the LIF with a list of failover targets from the ports available in the failover group, so you need to understand the relationship between LIF roles and failover groups.



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

2021 Latest geekcert NS0-158 PDF and VCE dumps Download

LIF role	Default failover group	Default failover policy	
Cluster	"Cluster" broadcast domain	local-only	
Node management	"Default" broadcast domain	local-only	
Cluster management	"Default" broadcast domain	broadcast-domain-wide	
Intercluster	"Default" broadcast domain	local-only	
Data	"Default" broadcast domain	system-defined	

References: https://library.netapp.com/ecm/ecm_get_file/ECMP1636021

NS0-158 VCE Dumps

NS0-158 Practice Test 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.