

## NS0-158<sup>Q&As</sup>

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.pass4lead.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



# VCE & PDF Pass4Lead.com

#### https://www.pass4lead.com/ns0-158.html

2022 Latest pass4lead NS0-158 PDF and VCE dumps Download

#### **QUESTION 1**

A storage administrator wants to recover a file from a snapshot. The rest of the data in this volume should be preserved. In this scenario, which command would you use?

- A. volume snapshot compute-reclaimable
- B. volume snapshot restore
- C. volume snapshot rename
- D. volume snapshot restore-file

Correct Answer: D

The volume snapshot restore-file command enables you to restore a single file to a version saved in the Snapshot copy.

References: https://library.netapp.com/ecmdocs/ECMP1610202/html/volume/snapshot/restore-file.html

#### **QUESTION 2**

You are configuring an ONTAP solution for FC host connectivity.

In this scenario, how should the cluster be configured? (Choose two.)

- A. The SVM must be configured for Ethernet LIFs.
- B. FC ports must be configured as initiators.
- C. FCP must be licensed on the cluster.
- D. FC ports must be configured as targets.

Correct Answer: AC

You can configure the FC and the FCoE protocols on the SVM for SAN hosts. LIFs are created on the most suitable adapters and assigned to port sets to ensure data path redundancy. Based on your requirements, you can configure either

FC, FCoE, or both the protocols.

Before you begin

The FCP license must be enabled on the cluster.

All the nodes in the cluster must be healthy.

Each node must have at least two correctly configured ports for each protocol (FC and FCoE).

#### **QUESTION 3**

#### https://www.pass4lead.com/ns0-158.html

2022 Latest pass4lead NS0-158 PDF and VCE dumps Download

#### Click the exhibit button.

cluster-1::> volume show -vserver fgl_vs -is-constituent					*		
Vserver	Volume	Aggregate	State	Type	Size	Available	Used%
igl vs	igl	-	online	KW	250TB	172.86TB	56%
fgl vs	fg1 0001	Aggr cmode	online	RW	25TB	10.86TB	56%
fgl vs	fg10002	aggrl	online	RW	25TB	10.86TB	56%
fgl vs	fgl 0003	Aggr cmode	onlige	RW	25TB	10.72TB	57%
fgl vs	fgl 0004	aggr1	online	RW	25TB	10.73TB	57%
fgl vs	fg1 0005	Aggr cmode	chline	RW	25TB	10.67TB	57%
fgl vs	fgl 0006	aggr1	<b>S</b> online	RW	25TB	10.64TB	57%
fgl vs	fg1 0007	Aggr cmode	online	RW	25TB	10.63TB	57%
fgl vs	fgl 0008	Aggr cmode	online	RW	25TB	10.67TB	57%
fgl vs	fg1_0009	aggr1	online	RW	25TB	10.64TB	57%
fgl_vs	fgl 0010	Aggr cmode	online	RW	25TB	10.63TB	57%

Referring to the exhibit, you have a FlexGroup volume that is 250 TB with 10 constituents. You apply the volume modify ?server fg1\_vs ?olume fg1 ?ize 350TB command. What affect does the command have on the FlexGroup volume and its constituents?

- A. It grows the FlexGroup volume to 600 TB by adding 14 new constituents.
- B. It grows the FlexGroup volume to 350 TB by adding four new constituents
- C. It grows the FlexGroup volume to 350 TB by increasing the size of each constituent to 35 TB.
- D. It grows the FlexGroup volume to 600 TB by increasing the size of each constituent to 60 TB.

#### Correct Answer: C

If you want to add more space, you can increase the FlexGroup volume collective size. Increasing the size of the FlexGroup volume resizes the existing constituents of the FlexGroup.

If you want to increase the capacity by resizing the existing constituents then use the command: volume modify -vserver vserver\_name -volume fg\_name -size new\_size References:

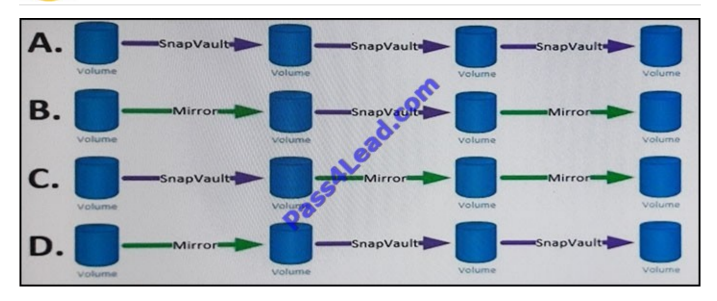
http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-fg- mgmt%2FGUID-79766621-ECFF-4A1A-A218-197BB73E985B.html

#### **QUESTION 4**

Click the Exhibit button.

#### https://www.pass4lead.com/ns0-158.html

2022 Latest pass4lead NS0-158 PDF and VCE dumps Download



Which two data protection deployment configurations shown in the exhibit are supported? (Choose two.)

- A. configuration D
- B. configuration C
- C. configuration A
- D. configuration B

Correct Answer: AC

You can use SnapVault to protect a volume SnapMirror destination. You can perform SnapVault transfers from the volume SnapMirror destination when you want to retain the data for a longer period. References: https://library.netapp.com/ecmdocs/ECMP1196991/html/GUID-CD48796E-5FD1-4C2E-B0B2-5773B1A6203C.html

#### **QUESTION 5**

You have a cluster of FAS controllers with HDD aggregates. The data is being compressed into 32 KB blocks before being written to a volume. In this scenario, which type of compression is being used?

- A. secondary, inline compression
- B. adaptive, inline compression
- C. adaptive, postprocess compression
- D. secondary, postprocess compression

Correct Answer: A

NetApp data compression reduces the physical capacity required to store data on storage systems by compressing data within a flexible volume (FlexVol volume) on primary, secondary, and archive storage. It compresses regular files, virtual local disks, and LUNs.

When NetApp data compression is configured for inline operation, data is compressed in memory before it is written to disk.



## https://www.pass4lead.com/ns0-158.html 2022 Latest pass4lead NS0-158 PDF and VCE dumps Download

Latest NS0-158 Dumps

NS0-158 Practice Test

NS0-158 Study Guide



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.pass4lead.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 © pass4lead, All Rights Reserved.