

NS0-161^{Q&As}

NetApp Certified Data Administrator, ONTAP

Pass NetApp NS0-161 Exam with 100% Guarantee

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

https://www.passapply.com/ns0-161.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



2024 Latest passapply NS0-161 PDF and VCE dumps Download

QUESTION 1

Click the Exhibit button.

cluster1::> gos adaptive-policy-group show -policy-group adaptive gos

Name: adaptive gos

Vserver: svml

Uuid: 09ab72bc-3653-11ea-9e81-0050569dce56

ID: 3782

Expected IOPS: 2048 IOPS/TB Peak IOPS: 4096 IOPS/TB

Absolute Minimum IOPS: 500 IOPS Expected IOPS Allocation: used-space Peak IOPS Allocation: allocated-space

Block Size: ANY

Number of Workloads: 0

cluster1::> vol show -volume vol01 -fields qos-adaptive-policy-group, size, used
vserver volume size used qos-adaptive-policy-group

svm1 vol01 2000GB 500GB adaptive_qos

You have an ONTAP 9.7 cluster. You increased the size of the volume to 3 TB, but the IOPS did not increase as expected.

What are the expected IOPS for the volume after the change? (Choose the best answer)

A. 2048

B. 6144

C. 1024

D. 4096

Correct Answer: C

Reference: https://kb.netapp.com/Advice_and_Troubleshooting/Data_Storage_Software/ONTAP_OS/

What_is_Adaptive_QoS_and_how_does_it_work%3F

QUESTION 2

Click the Exhibit button.

2024 Latest passapply NS0-161 PDF and VCE dumps Download

Vserver	Volume	Aggregate	State	Type	Size	Available	Used%
vs2	fg1	-	online	RW	200TB	76TB	62%
vs2	fg1_0001	aggr1	online	RW	25TB	10MB	99%
vs2	fg1_0002	aggr2	online	RW	25TB	12TB	52%
vs2	fg1_0003	aggr1	online	RW	25TB	10TB	60%
vs2	fg1_0004	aggr2	online	RW	25TB	11TB	60%
vs2	fg1_0005	aggrl	online	RW	25TB	10TB	56%
vs2	fg1_0006	aggr2	online	RW	25TB	12TB	52%
vs2	fg1_0007	aggr1	online	RW	25TB	10TB	60%
vs2	fg1 0008	aggr2	online	RW	25TB	11TB	56%

CAUSECEL	 ggr show

Aggregate	Size	Available	Used%	State	#Vols	Nodes	RAID Status
aggr1	300TB	103.71TB	65%	online	30	cluster1-01	raid_dp, normal
aggr0_root	368.40	B 15.83GB	96%	online	1	cluster1-02	raid_dp, normal
aggr2	300TB	176.51TB	41%	online	25	cluster1-02	raid_dp, normal
aggr0_root	368.40	B 15.83GB	96%	online	1	cluster1-01	raid_dp, normal
4 entries v	were displa	yed					

You have an ONTAP cluster that is running a FlexGroup that is serving SMB data out to various users. One of the users receives an error when trying to modify an existing file.

What is the cause of the problem? (Choose the best answer.)

- A. The FlexGroup is full
- B. The constituent is full
- C. The FlexGroup is offline
- D. The aggregate is full

Correct Answer: B

QUESTION 3

Click the Exhibit button.

2024 Latest passapply NS0-161 PDF and VCE dumps Download

clus01::> fcp interface show
 (vserver fcp interface show)

	Logical	Status		Current	Current		Is
Vserver	Interface	Admin/Oper	WWPN	Node	Port		Home
svm01	fc-1	up/up	20:01:00:a0:	98:87:b6:ce	clus01-01	0c	true
svm01	fc-2	up/up	20:02:00:a0:	98:87:b6:ce	clus01-02	0d	true
2 entrie	s were disp	laved.					

clus01::> fcp adapter show -fields fc-wwpn. node, fc-wwnn
 (network fcp adapter show)

node	adapter	fc-wwnn	fc-wwpn
clus01-01	0c	50:0a:09:80:80:31:06:da	50:0a:09:81:80:31:06:da
clus01-02	0d	50:0a:09:80:80:11:0d:bb	50:0a:09:81:80:11:0d:bb

2 entries were displayed.

clus01::>

You are planning to present storage to your servers from your AFF system using FC protocol. You have a pair of FC switches to ensure connectivity and you have decided to use WWPN zoning.

Referring to the exhibit, which two WWPNs do you use for your configuration? (Choose two.)

A. fc-2 WWPN

B. fc-1 WWPN

C. 0d WWPN

D. 0c WWPN

Correct Answer: AB

QUESTION 4

Your company is merging with another company. You are asked to set up your AFF A400 cluster to support two networks that have the same overlapping 192.168.1.0/24 subnet.

In this scenario, what must you create, to enable the same subnet with overlapping IPs on the same cluster? (Choose the best answer.)

A. broadcast domain

B. IPspace

C. subnet

D. failover group



2024 Latest passapply NS0-161 PDF and VCE dumps Download

Correct Answer: B

QUESTION 5

You are asked to separate replication and data traffic into their own individual VLANs. You created two new VLANs and need to create logical interfaces (LIFs).

In this scenario, what must you do before creating the LIFs? (Choose the best answer.)

- A. Create a firewall policy.
- B. Create an interface group.
- C. Create a network subnet.
- D. Create a broadcast domain.

Correct Answer: B

NS0-161 VCE Dumps

NS0-161 Practice Test

NS0-161 Exam Questions