

NS0-194^{Q&As}

NetApp Certified Support Engineer

Pass NetApp NS0-194 Exam with 100% Guarantee

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

https://www.pass4itsure.com/ns0-194.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.pass4itsure.com/ns0-194.html

2024 Latest pass4itsure NS0-194 PDF and VCE dumps Download

QUESTION 1

After a network card was replaced in an ONTAP node, you see the output shown in the exhibit.

cluster1::> network port ifgrp show -node cluster1-01 -instance

Node: cluster1-01

Interface Group Name: a0a Distribution Function: ip

> Create Policy: multimode_lacp MAC Address: 02:a0:98:f8:91:14

Port Participation: partial
Network Ports: e0g, e0h
Up Ports: e0g
Down Ports: e0h

cluster1::> network port show -node cluster1-01

Node: cluster1-01

Port	IPspace	Broadcast Domain	Link	MTU	Speed (Mbps) Admin/Oper	Health Status	
a0a	Default	Default	up	1500	auto/-	healthy	
e0M	Default	Default	up	1500	auto/1000	healthy	
e0a	Cluster	Cluster	up	9000	1000/10000	healthy	
e0b	Cluster	Cluster	up	9000	1000/10000	healthy	
e0c	Default		down	1500	1000/-	_	
e0d	Default	2	down	1500	1000/-	770	
e0g	Default	-	up	1500	auto/10000	healthy	
e0h	Default	9	up	1500	auto/10000	healthy	
			up up		교통하다 이 없어서 가게 되었다.		

What is the problem?

- A. The interface group is configured in single mode.
- B. One physical port is not cabled.
- C. One physical interface is broken.
- D. One physical interface is mis-cabled.

Correct Answer: D Section: (none)

QUESTION 2



https://www.pass4itsure.com/ns0-194.html

2024 Latest pass4itsure NS0-194 PDF and VCE dumps Download

Workload	ID	Latency	_Network	Cluster	Data	Disk	QoS	NVRAM	Cloud
-total-		110.35ms	327.00us	327.00us	0ms				
110.02ms	0ms	0ms	0ms						
vslvol0	111	167.82ms	603.00us	603.00us	Oms				
167.22ms	Oms	Oms	oms						
vol1	1234	117.76ms	191.00us	191.00us	Oms				
117.56ms	0ms	0ms	0ms						
vol2	999	44.24ms	190.00us	190.00us	Oms	44.05ms	0ms	0ms	Oms
-total-	_								
38.89ms	256.00us	256.00us	0ms	38.63ms	Oms	0ms	0ms		
vol2	999	64.47ms	266.00us	266.00us	0ms	64.20ms	0ms	0ms	0ms
vol1	1234	27.28ms	253.00us	253.00us	0ms	27.03ms	0ms	0ms	em0
vslvol0	111	23.72ms	249.00us	249.00us	Oms	23.47ms	0ms	0ms	0ms
-total-	_	409.81ms	169.00us	169.00us	0ms				
409.65ms	Oms	0ms	0ms						
vol1	1234	816.92ms	120.00us	120.00us	0ms				
816.80ms	0ms	0ms	0ms						
vol2	999	407.88ms	219.00us	219.00us	0ms				
407.66ms	0ms	em0	0ms						
vslvol0	111	3.68ms	193.00us	193.00us	Oms	3.49ms	0ms	0ms	0ms

Referring to the exhibit, which two components should be examined? (Choose two.)

A. cluster switches

B. SAS adapter

C. network interface card

D. disk

Correct Answer: BD Section: (none)

QUESTION 3

You want to set up a FabricPool between an ONTAP cluster and Google Cloud Storage.

In this scenario, which two components are required to accomplish this task? (Choose two.)

A. a service account access key

B. a Certificate Authority (CA) certificate

C. an Express Route

D. intercluster LIFs

Correct Answer: BD Section: (none)

Reference: https://www.netapp.com/pdf.html?item=/media/17239-tr4598pdf.pdf

QUESTION 4

A customer is showing disk utilization is at 100% in Active IQ even though there are low protocol operations on the controller. You review the data shown in the exhibit.

https://www.pass4itsure.com/ns0-194.html 2024 Latest pass4itsure NS0-194 PDF and VCE dumps Download

disk	ut%	xfers	ureads-	-chain-	-usecs	writes	-chain-	usecs
/aggr0/plex0/rg0:								
6b.34	1	2.18	0.17	1.00	10700	0.98	13.49	490
6a.19	1	2.35	0.17	1.00	36600	1.15	11.83	504
6a.45	13	17.98	16.88	2.13	5810	0.53	8.81	887
6b.18	13	17.57	16.55	2.17	5357	0.42	11.00	1189
6a.29	12	16.70	15.30	2.15	5820	0.60	6.75	1996
6b.25	13	18.31	17.13	2.17	5611	0.48	7.59	1709
6b.39	100	15.44	15.07	2.22	191927	0.00		
6a.17	12	16.75	15.52	2.10	6126	0.50	8.63	1475
6b.38	12	16.98	15.95	2.09	5614	0.43	9.92	1349

In this situation, what should you do?

- A. Replace disks 6b.34 and 6a.19.
- B. Add disks to the aggregate to bring down the average utilization.
- C. Replace disk 6b.39.
- D. Reseat shelf module B.

Correct Answer: C Section: (none)

QUESTION 5

Which NetApp technology enables a volume to span across one or more aggregates and one or more NetApp nodes?

- A. FlexVol
- B. Flash Pool
- C. Flash Cache
- D. FlexGroup

Correct Answer: D Section: (none)

Reference: https://www.netapp.com/pdf.html?item=/media/17251-tr4571apdf.pdf (3)

<u>Latest NS0-194 Dumps</u> <u>NS0-194 PDF Dumps</u> <u>NS0-194 Exam Questions</u>