

NS0-193^{Q&As}

NetApp Certified Support Engineer

Pass NetApp NS0-193 Exam with 100% Guarantee

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

https://www.pass4itsure.com/ns0-193.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





QUESTION 1

When using ONTAP 9.5, in which two configurations is epsilon required if a cluster is healthy? (Choose two.)

- A. single-node cluster
- B. twelve-node cluster
- C. four-node cluster
- D. two-node cluster
- Correct Answer: AB

Reference: https://kb.netapp.com/app/answers/answer_view/a_id/1002676/~/what-is-cluster-ha-and-howis-epsilon-utilized-to-maintain-rdb-quorum%3F

QUESTION 2

Which three statements are true about failover groups? (Choose three.)

- A. Failover groups are not used by SAN LIFs.
- B. A single port cannot reside in multiple failover groups.
- C. When a broadcast domain is created, a failover group is automatically created.
- D. All of the ports in a failover group must belong to the same broadcast domain.
- E. All of the ports in a failover group must be the same speed.

Correct Answer: ACD

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-nmg%2FGUID92E49E15-BE9A-4C5D-ADCA-E606802CBFD4.html

QUESTION 3

An administrator wants to perform an Automated Nondisruptive Upgrade (ANDU) on a 6-node cluster. While monitoring the upgrade, what does the administrator observe?

A. The new image installs on all nodes in the cluster and then reboots each HA pair in sequence.

- B. The new image installs and reboots on one node of each HA pair and then repeats on the partner.
- C. The new image installs one node at a time and reboots each node one at a time.
- D. The new image installs on all nodes and then reboots one node at a time.

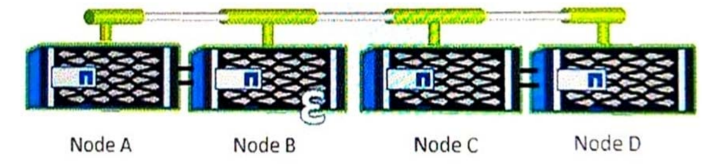
Correct Answer: B



Reference: https://library.netapp.com/ecmdocs/ECMP1636041/html/GUID-C0C171AD-5A9D-47DD-96BAB009E76542ED.html

QUESTION 4

Click the Exhibit button.



Referring to the exhibit, if Node loses power, what are two nodes where epsilon would move? (Choose two.)

- A. Node D
- B. Node
- C. Node A
- D. Node C

Correct Answer: CD

QUESTION 5

Click the Exhibit button.

Workload		ID	Latency	Network	Clus	ter	Data	Disk	QoS	NVRAM
test-										
wid1234	1234	12.	38ms 74	.00us 6	4.00us	135.00us	3.	76m.s	Oms	8.49ms
test-										
wid1234	1234	11.	92ms 7:	3.00us 7	3.00us	143.00us	3.	07ms	Oms	8.62ms
test-										
wid1234	1234	12.	42ms 7:	3.00us 5	9.00us	178.00us	3.	32ms	Oms	8.89ms

You have an ONTAP 2-node cluster. You complete the hardware assembly as quickly as possible and get everything online. You run a synthetic read/write test workload against a CIFS share, and it is slower than you expected. You run the same test again, but this time, you monitor the storage using a QoS command.

Referring to the exhibit, what is the problem?

A. The slow disks are feeding back into NVRAM and slowing it down.



- B. An HA interconnect problem is present.
- C. Indirect cluster network traffic is driving up latency.
- D. There is not enough NVRAM.

Correct Answer: C

Latest NS0-193 Dumps

NS0-193 VCE Dumps

NS0-193 Exam Questions