

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.leads4pass.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

You want to aggregate throughput for a single LIF across several physical ports.

In this scenario, which two ONTAP features would accomplish this goal? (Choose two.)

- A. broadcast domains
- B. unified target ports
- C. interface groups
- D. virtual IP (VIP) LIFs

Correct Answer: CD

Reference: https://docs.netapp.com/ontap-9/topic/com.netapp.doc.dot-cm-nmg/GUID-A8EF6D34-17174813-BBFA-AA33E104CF6F.html https://library.netapp.com/ecmdocs/ECMP1401193/html/GUIDDBC9DEE2-EAB7-430A-A773-4E3420EE2AA1.html

QUESTION 2

Click the Exhibit button.

[monitor.brokenDisk.notice:notice]: When a disk is broken, the system shuts down automatically every 24 hours to encourage you to replace the disk. If you reboot the system it will run for another 24 hours before shutting down. (The 24 hour timeout may be increased by altering the raid.timeout value using the options command.)

You receive the AutoSupport message that is shown in the exhibit.

Under which two circumstances would you receive this message? (Choose two.)

- A. There is a three-disk failure in a RAID-TEC group.
- B. There is a two-disk failure in a RAID DP group.
- C. There is a single-disk failure in a RAID DP group.
- D. There is a two-disk failure in a RAID-TEC group.

Correct Answer: BC

Reference:

https://library.netapp.com/ecmdocs/ECMP1196986/html/GUID-308CE46D-2CB0-4F70-96A9A2151C5CA61F.html

QUESTION 3

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



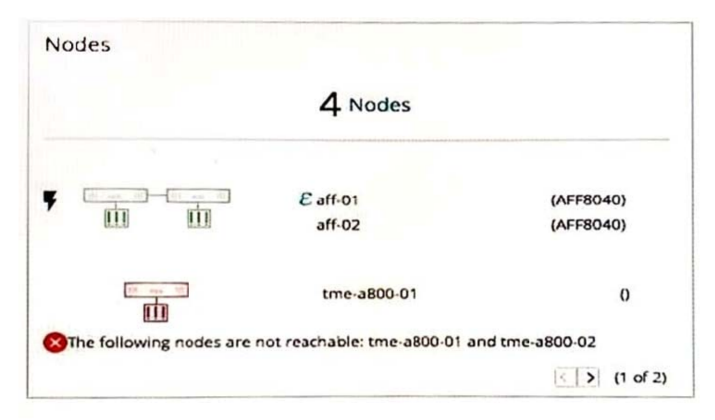
- A. single-node cluster
- B. twelve-node cluster
- C. four-node cluster
- D. two-node cluster

Correct Answer: AB

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

QUESTION 4

Click the Exhibit button.



| Node | Health | Eligibility |
|------------------------|--------|-------------|
| | | |
| aff-01 | true | true |
| aff-02 | true | true |
| tme-a800-01 | false | true |
| tme-a800-02 | false | true |
| 4 entries were display | ved. | |



https://www.leads4pass.com/ns0-193.html

2024 Latest leads4pass NS0-193 PDF and VCE dumps Download

The exhibit shows the Nodes section of OnCommand System Manager from ONTAP 9.5 and the output of the cluster show command.

Referring to the exhibit, which two statements are correct about the tme-a800-01 and tme-a800-02 nodes? (Choose two.)

- A. The two nodes have lost their connections to the cluster network.
- B. The two nodes are both powered down.
- C. The two nodes have failed over to the AFF-01 and AFF-02 nodes.
- D. The two nodes have been unjoined from the cluster.

Correct Answer: AB

QUESTION 5

You have a 4-node cluster. You want to ensure that a NAS data LIF can only migrate to ports that are on its home node, and its HA partner.

In this scenario, which failover policy would be configured?

- A. sfo-partner-only
- B. local-only
- C. system-defined
- D. broadcast-domain-wide

Correct Answer: C

Reference: https://www.google.com/url? sa=tandrct=jandq=andesrc=sandsource=webandcd=7andved=2ahUKEwigzre8 xY_nAhWYzzgGHVbFBg4QFjAGegQlBh ABandurl=ftp%3A%2F%2Fftp.aau.edu.et%2FTraining%2FAAU-Private-Cloud%2FData_ONTAP %

2FNetwork%2520Management%2520Guide.pdfandusg=AOvVaw0Zay5aRX7V7yB2kkmY7hAS

NS0-193 Practice Test

NS0-193 Exam Questions

NS0-193 Braindumps