

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.geekcert.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



https://www.geekcert.com/ns0-193.html 2024 Latest geekcert NS0-193 PDF and VCE dumps Download

QUESTION 1

During a maintenance window, the administrator attempts to take over node-01 from node-02. The

command failed, and the following message was displayed:

Error: command failed: Failed to initiate takeover. Reason: Node can\\'t see some of the partner\\'s disks.

What should the administrator do in this scenario?

- A. Look for missing nodes using the storage disk show -fields nodelist command.
- B. Look for missing nodes using the storage aggregate show -fields node command.
- C. Look for missing nodes using the storage failover show -fields node command.
- D. Look for missing nodes using the storage pool show -fields node command.

Correct Answer: C

Reference: https://kb.netapp.com/app/answers/answer_view/a_id/1028772/~/troubleshooting-workflow% 3A-takeover-not-possible-

QUESTION 2

When troubleshooting an I/O module (IOM), which action should you perform before replacing it?

- A. Swap IOM-A with IOM-B in the shelf.
- B. Reseat the IOM.
- C. Reboot the node.
- D. Power cycle the shelf.

Correct Answer: D

QUESTION 3

You deploy an AFF storage system that is running ONTAP 9.5.

In this scenario, which three features are enabled by default? (Choose three.)

- A. inline adaptive compression
- B. inline secondary compression
- C. postprocess compression
- D. aggregate-level deduplication



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

2024 Latest geekcert NS0-193 PDF and VCE dumps Download

E. inline data compaction

Correct Answer: ABE

QUESTION 4

A client is attempting to mount a UNIX security style volume using NFSv4. The client receives the "permission denied" message, but mounting NFSv3 works fine. You have confirmed both NFSv4 and NFSv3 are allowed in the export policy.

Which statement describes this behavior?

- A. Extended groups for AUTH_SYS are enabled.
- B. NFSv4 takes file permissions into account when mounting.
- C. There is no proper name-mapping rule for the user mounting.
- D. The export policy applied to the volume has superuser set to none.

Correct Answer: A

QUESTION 5

Click the Exhibit button.



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

2024 Latest geekcert NS0-193 PDF and VCE dumps Download

Wed Dec 15 13:00:00 CET [cl02-02: statd: kern.uptime.filer:info]: 1:00pm up 175 days, 17:27 14 NFS ops, 0 CIFS ops, 0 HTTP ops, 0 FCP ops, 674619 iSCSI ops Wed Dec 15 13:00:01 CET [cl02-02: slifc intrd: fci.link.break:error]: Link break detected on Fibre Channel adapter 2a. Wed Dec 15 13:00:01 CET [cl02-02: slifc_intrd: fci.link.break:error]: Link break detected on Fibre Channel adapter 2c. Wed Dec 15 13:00:02 CET [cl02-02: ispfcvi2500 port1: fcvi.update.link.state:notice]: FC-VI adapter: Physical link is down on port Oe. Wed Dec 15 13:00:02 CET [cl02-02: ispfcvi2500 main1: ems.engine.suppressed:debug]: Event 'pfo.failover.start.error' suppressed 1 times in last 5500080 seconds. Wed Dec 15 13:00:02 CET [cl02-02: fcvi_cm: ic.rdma.qpDisconnected:debug]: WAFL is disconnected. Wed Dec 15 13:00:02 CET [cl02-02: fcvi cm: nvmm.mirror.aborting:debug]: mirror of sysid 3, partner type AUXDR PARTNER and mirror state NVMM MIRROR LAYOUT SYNCED is aborted because of reason NVMM ERR LINK DOWN. Wed Dec 15 13:00:02 CET [cl02-02: ctrl hb port fcvi device 0: ctrl.rdma.heartBeat:info]: HA interconnect: Missed heartbeat to 2.0.3.6. Wed Dec 15 13:00:02 CET [cl02-02: ctrl hb port fcvi device 0: fcvi.qlgc.sent.disconnect:notice]: FC-VI adapter: Disconnect request sent on port Of. QP name = WAFL, QP index = 10, Remote node's system id = 537100774. Wed Dec 15 13:00:02 CET [cl02-02: ctrl hb port fcvi device 0: fcvi.qlqc.sent.disconnect:notice]: FC-VI adapter: Disconnect request sent on port Of. QP name = DRC_KILL, QP index = 15, Remote node's system id = 537100774. Wed Dec 15 13:00:02 CET [cl02-02: ctrl hb port fcvi device 0: ctrl.rdma.heartBeat:info]: HA interconnect: Missed heartbeat to 2.0.0.6. Wed Dec 15 13:00:03 CET [cl02-02: wafl_exempt04: nvmm.mirror.aborting:debug]: mirror of sysid 1, partner type HA Partner and mirror state NVMM MIRROR ONLINE is aborted because of reason

You receive a "SYNC MIRROR PLEX FAILED" AutoSupport message from a 4-node MetroCluster. Referring to the exhibit, which command would you use to help identify the problem?

A. Review the ha-config show command output.

NVMM DR ABORT TIMEOUT.

- B. Review the metrocluster check aggregate show command output.
- C. Review the cluster peer health show command output.
- D. Review the metrocluster show command output.

Correct Answer: B

Reference: https://kb.netapp.com/app/answers/answer_view/a_id/1005460

Latest NS0-193 Dumps

NS0-193 Study Guide

NS0-193 Braindumps