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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

When using the storage aggregate show command, what are three valid RAID status states? (Choose three.)

A. normal

B. unknown

- C. mirror degraded
- D. offline
- E. reconstructing

Correct Answer: BDE

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-cmpr-910% 2Fstorage___disk___show.html

QUESTION 2

You have a 4-node MetroCluster configuration. The systems are operating normally with no faults.

In this scenario, which statement describes the usage of NVRAM when a host sends a write to a node?

A. Incoming writes are written to the receiving node\\'s NVRAM and its DR partner\\'s NVRAM only.

B. Incoming writes are written to the receiving node\\'s NVRAM, its HA partner\\'s NVRAM, and its DR partner\\'s NVRAM only.

C. Incoming writes are written to the receiving node\\'s NVRAM and its HA partner\\'s NVRAM only.

D. Incoming writes are written to the all four nodes\\' NVRAM.

Correct Answer: A

QUESTION 3

You provision a new ONTAP volume to use as a VMware vSphere NFS datastore. You successfully mount the volume to the vSphere (ESXi) hosts, and you can read, write, and delete small (less than 1 KB) test files. However, you cannot upload large files or Storage vMotion VMs to the new datastore. You verify that the volume is reporting adequate free space.

Which action should you perform to troubleshoot this problem?

- A. Verify that the NFS LIF is on its home port.
- B. Verify the MTU configuration along the network path.
- C. Verify that the security style is set correctly on the volume.



D. Verify that the export policy is correct for the volume.

Correct Answer: B

Reference: https://kb.vmware.com/s/article/1003967

QUESTION 4

Click the Exhibit button.

FC/FCoE and NVMe Adapters

/ Edit	Status	▼ CRefresh			ä	-	
WWNN	Ŧ	Node Name	= Slot	😑 Data Protocols 😑	WWPN =	- Status -	F Speed
50.0a:09:80:80:21:d4:a7		aff-01	0e	fcp	50.0a:09:87:80:21:d4:a7	online	auto
50.0a:09:80:80:2	21:d4:a7	aff-01	Og	fcp	50.0a:09:86:80:21:d4:a7	online	auto
50.0a:09:80:80:2	21:d4:a7	aff-01	Oh	fcp	50.0a:09:85:80:21:d4:a7	link not connected	auto

The Of FCP port is not showing up in the list of FC/FCoE and NVMe adapters as shown in the exhibit. What is the problem in this situation?

A. The 0f FCP port is configured as a target port, but it is not connected to a switch.

B. The 0f FCP port is configured as a CAN port for FCoE.

C. The 0f FCP port is configured as an initiator.

D. The 0f FCP port is configured as a target port, but no SFP+ is installed.

Correct Answer: A

QUESTION 5

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



NS0-193 PDF Dumps

NS0-193 Study Guide

NS0-193 Braindumps