

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



2024 Latest geekcert NS0-193 PDF and VCE dumps Download

QUESTION 1

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

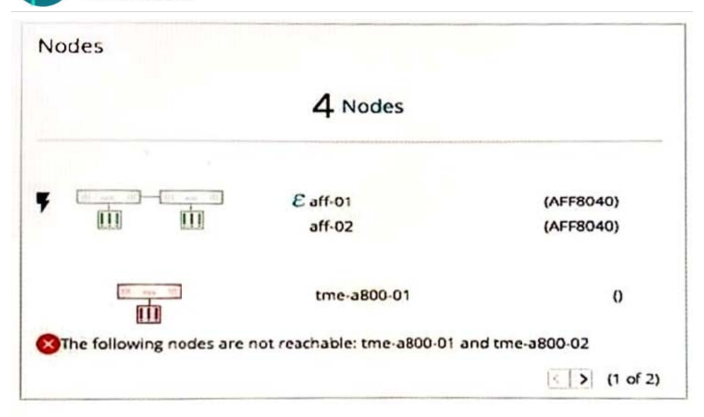
Reference:

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

QUESTION 2

Click the Exhibit button.

2024 Latest geekcert NS0-193 PDF and VCE dumps Download



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.			

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

2024 Latest geekcert NS0-193 PDF and VCE dumps Download

QUESTION 3

Click the Exhibit button.

::> qos statistics volume latency show -volume csdata -vserver nas1

Workload	- -	ID	Latency	Network	c1	uster	Data	Disk	Qo3	NVRAM
cadata- wid1234	1234	12.68ms	74.00)us	e.mO	835.00us	10.77ms	o)ms	0ms
wid1234	1234	12.12ms	73.00)us	0ms	643.00us	10.07ms	0	em(e.m0
csdata- wid1234	1234	12.42ms	73.00)us	em0	643.00us	10.32ms	0	ms	0ms

Your database administrator is complaining of slow read and write performance.

Referring to the exhibit, which action would be taken to improve performance for both reads and writes?

- A. Replace the node\\'s NVRAM.
- B. Move the workload to an SSD aggregate.
- C. Apply a QoS minimum policy to the csdata-wid1234 workload.
- D. Balance the network load among the cluster nodes.

Correct Answer: B

QUESTION 4

How does SnapCenter communicate to ONTAP?

- A. through the admin SVM
- B. directly through a dedicated node
- C. through the Service Processor
- D. through a data SVM

Correct Answer: D

QUESTION 5

Which two statements are true about space-reserved LUNs? (Choose two.)

- A. If the LUN\\'s volume has a space guarantee of "none", then free space is allocated to the LUN at creation time.
- B. If the LUN\\'s volume has a space guarantee of "volume", then free space is allocated to the LUN at write time.
- C. If the LUN\\'s volume has a space guarantee of "volume", then free space is allocated to the LUN at creation time.



2024 Latest geekcert NS0-193 PDF and VCE dumps Download

D. If the LUN\\'s volume has a space guarantee of "none", then free space is allocated to the LUN at write time.

Correct Answer: AC

Reference: https://kb.netapp.com/app/answers/answer_view/a_id/1002502/~/faq%3A-how-is-spaceutilization-managed-in-a-data-ontap-san-environment%3F

Latest NS0-193 Dumps

NS0-193 VCE Dumps

NS0-193 Braindumps