

NS0-193^{Q&As}

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QUESTION 1

Which sequence of actions should you perform after replacing a memory DIMM?

A. From the loader prompt, start diagnostics mode.

- B. From the special boot menu, select option 6, Update flash, from the backup configuration.
- C. From the special boot menu, select option 4, Clean configuration, and initialize all disks.
- D. From the loader prompt, boot the backup image.

Correct Answer: A

Reference: https://library.netapp.com/ecm/ecm_download_file/ECMP1119134

QUESTION 2

A client asks you to analyze performance anomalies that the company experienced several days ago. In this scenario, which tool will help you accomplish this task?

- A. ConfigAdvisor
- B. OnCommand System Manager
- C. Perfstat
- D. OnCommand Unified Manager

Correct Answer: C

Reference: https://www.netapp.com/us/media/tr-4585.pdf

QUESTION 3

Click the Exhibit button.



Vserve		State	Event	Types	Log Format	Targe	t Directo	ory	
CIFS		true	file- cifs- cap-s file- user- secur autho polic	logon-logoff, taging, share, account, ity-group, rization- y-change, -policy-	evtx	/log			
vaervo	r volu	me junct	tion-pe	server CIFS -: th percent-use	bd	ion-pa	th, percer	nt-used	
CIFS	-	/logs	8	100%					
CIFS	svm_	root	1942 B						
		/		61					
CIFS	data	/date		10%					
cluste: Vserve:	r1::> r	/data	cifs s	hare show -vse Path	Prop brow oplo brow chan	sable cks sable genoti	-	- Everyone	
cluster Vserver CIFS CIFS cluster	r1::> r r1::> Numbe	/data vserver Share admin data system] r: 1-81-	cifs s n\$ License	phare show -vse Path / /data	Prop brow oplo brow chan	sable cks sable genoti	 - fy	- Everyone	 / Full Control
cluster Vserver CIFS CIFS cluster Serial	r1::> r Numbe clust	/data vserver Share admin data system 1 r: 1-81- er1-01 Ty	cifs s 	hare show -vse Path / /data show 00000 Description	Prop brow oplo brow chan show	sable cks sable genoti	 - fy ous-versi	- Everyone	
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cluster Vserver CIFS CIFS cluster Serial Owner:	r1::> r Numbe clust	/data vserver Share admin data system li r: 1-81- or1-01 Ty li	cifs s n\$ license -000000	hare show -vse Path / /data show 00000 Description	Prop brow oplo brow chan show	sable cks sable genoti -previ	 - fy ous-versi	- Everyone	
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You have configured CIFS auditing. After a week, all users are complaining that they cannot access the CIFS shares anymore.

Referring to the exhibit, what is the reason for this problem?

- A. The audit log volume is full.
- B. CIFS auditing only works with SMB 3.
- C. The CIFS license is missing.
- D. The affected users are not showing in the share ACLs.

Correct Answer: C

QUESTION 4



Click the Exhibit button.

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 0e. 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 [c102-02: 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 [c102-02: 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.qlgc.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 NVMM DR ABORT TIMEOUT.

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.

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.

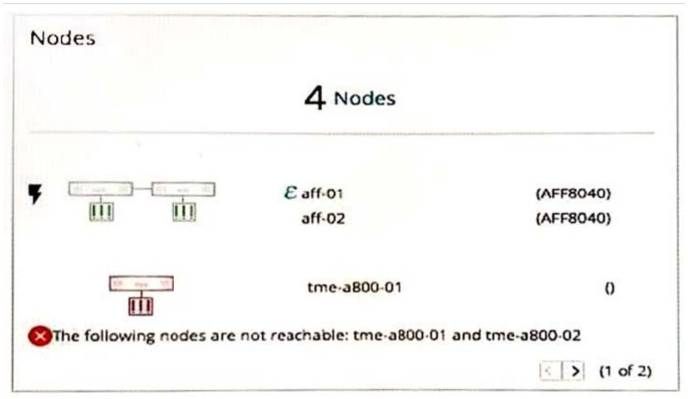
Correct Answer: B

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

QUESTION 5

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

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

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