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QUESTION 1

Some users are unable to open certain files on an ONTAP SMB share. You verify that the users are able to open other files on the share.

Which action should you perform to troubleshoot this issue?

- A. Validate network connectivity from the users to the NetApp cluster.
- B. Check the share-level permissions.
- C. Check the access-based enumeration settings.
- D. Perform a security trace.

Correct Answer: B

Reference: https://kb.netapp.com/app/answers/answer_view/a_id/1071815/~/~troubleshooting-cifs-or-smbaccess-denied-

QUESTION 2

During deployment of a FAS9000 system, the administrator wants to make efficient use of HDD disk space.

Which partitioning type would achieve this goal?

- A. root-data
- B. root-data-data
- C. storage pool
- D. whole disk

Correct Answer: B

Reference: http://web.stanford.edu/group/storage/dot9/ONTAP_9_Release_Notes.pdf (46)

QUESTION 3

You have two ONTAP 9.3 clusters, and you want to establish new SnapMirror relationships between them. Which two statements are true in this scenario? (Choose two.)

- A. The source and destination SVM names must match.
- B. The language settings on the source and destination volumes must match.
- C. The source cluster must be running a newer version of ONTAP than the destination cluster.
- D. The destination volume must be the same size as or larger than the source volume.



Correct Answer: CD

QUESTION 4

Click the Exhibit button.

```
::> qos statistics volume latency show -volume cdata -vserver nas1
```

Workload	ID	Latency	Network	Cluster	Data	Disk	QoS	NVRAM
-----		-----	-----	-----	-----	-----	-----	-----

cdata- wid1234	1234	12.68ms	74.00us	0ms	835.00us	10.77ms	0ms	0ms
cdata- wid1234	1234	12.12ms	73.00us	0ms	643.00us	10.07ms	0ms	0ms
cdata- wid1234	1234	12.42ms	73.00us	0ms	643.00us	10.32ms	0ms	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 cdata-wid1234 workload.
- D. Balance the network load among the cluster nodes.

Correct Answer: B

QUESTION 5

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: slfc_intrd: fci.link.break:error]: Link break detected on
Fibre Channel adapter 2a.
Wed Dec 15 13:00:01 CET [cl02-02: slfc_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 [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.qlqc.sent.disconnect:notice]: FC-VI adapter: Disconnect request sent on port 0f. 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 0f. 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: waf1_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

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