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QUESTION 1

You want to update your storage system and are concerned about the compatibility of the SAN components and the host environment.

In this scenario, which two actions should you take to verify compatibility? (Choose two.)

- A. Use the Interoperability Matrix Tool.
- B. Use Active IQ Interop Advisor.
- C. Upload AutoSupports to Active IQ.
- D. Use the Active IQ Config Advisor.

Correct Answer: AD Section: (none)

QUESTION 2

You are working on a fabric MetroCluster. After a site failure, the plex starts to resync automatically to the aggregate mirror of Aggr1. The plex now shows a status of resyncing. During this process, you experience a slow resync of the SyncMirror plex.

In this scenario, how do you solve the problem?

- A. Add more disks to the aggregate to add more I/O capacity.
- B. Destroy and re-create plex, then run a baseline sync.
- C. Tune the resync speed by adding a QoS policy and limit the concurrent I/O to the aggregate.
- D. Tune the resync speed using the storage raid-options command.

Correct Answer: C Section: (none)

Reference: <https://library.netapp.com/ecmdocs/ECMP1368831/html/GUID-F3E1536B-0C54-4D4F-B9853D839032234D.html>

QUESTION 3

Which CIFS server configuration determines the domain controllers that a CIFS server uses?

- A. site membership
- B. enabled SMB versions
- C. trusted domains
- D. discovery mode

Correct Answer: A Section: (none)



QUESTION 4

You are using FCP and iSCSI protocols from your clients with ONTAP as the target. You want to ensure that storage failover (SFO) works correctly for your clients.

In this scenario, which two features on the initiator and the target will accomplish this task? (Choose two.)

- A. LACP
- B. MPIO
- C. ALUA
- D. SCSI

Correct Answer: BC Section: (none)

Reference: <https://www.netapp.com/media/10680-tr4080.pdf>

QUESTION 5

Your customer's MetroCluster has generated a "DISK REDUNDANCY FAILED" message.

Netapp-EmA:

Tue Jan 14 04:12:12 CET [netapp-EmA:cf.rv.notConnected:error]: HA interconnect: Connection for '\\cfo_rv\\' failed.

Tue Jan 14 04:12:13 CET [netapp-EmA:rv.connection.torndown:info]: HA interconnect: cfo_rv1 is torn down on NIC 1.

Tue Jan 14 04:12:13 CET [netapp-EmA:cf.rv.notConnected:error]: HA interconnect: Connection for '\\cfo_rv\\1' failed.

Tue Jan 14 04:12:15 CET [netapp-EmA:rv.connection.torndown:info]: HA interconnect: cfo_rv2 is torn down on NIC 1.

Tue Jan 14 04:12:18 CET [netapp-EmA:cf.rv.notConnected:error]: HA interconnect: Connection for

'\\cfo_rv\\2' failed. Tue Jan 14 04:12:19 CET [netapp-EmA:bridge.removed:info]: FC-to_SAS bridge siteB_2:13.126L0 [ATTO FibreBridge6500N 1.61] S/N [FB7500N111161] was removed Tue Jan 14 04:12:19 CET [netapp-EmA:bridge.removed:info]: FC-to_SAS bridge siteB_2:5.126L0 [ATTO FibreBridge6500N 1.61] S/N [FB7500N111160] was removed

Netapp-EmB: Tue Jan 14 04:12:12 CET [netapp-EmB:cf.rv.notConnected:error]: HA interconnect: Connection for '\\cfo_rv\\' failed. Tue Jan 14 04:12:12 CET [netapp-EmB:rv.connection.torndown:info]: HA interconnect: cfo_rv2 is torn down on NIC 1. Tue Jan 14 04:12:13 CET [netapp-EmB:rv.connection.torndown:info]: HA interconnect: cfo_rv1 is torn down on NIC 1. Tue Jan 14 04:12:13 CET [netapp-EmB:cf.rv.notConnected:error]: HA interconnect: Connection for '\\cfo_rv\\1' failed. Tue Jan 14 04:12:18 CET [netapp-EmB:cf.rv.notConnected:error]: HA interconnect: Connection for



\\cfo_rv\\2 failed. Tue Jan 14 04:12:19 CET [netapp-EmB:bridge.removed:info]: FC-to_SAS bridge siteA_2:13.126L0 [ATTO FibreBridge6500N 1.61] S/N [FB7500N111167] was removed Tue Jan 14 04:12:19 CET [netappEmB:bridge.removed:info]: FC-to_SAS bridge siteA_2:5.126L0 [ATTO FibreBridge6500N 1.61] S/N [FB7500N111164] was removed

Referring to the messages shown in the exhibit for each node, which component is causing the problem?

- A. the ATTO bridge on siteB_2
- B. the SAN switch siteA_2
- C. the SAN switch siteB_2
- D. the ISL between siteA and site B

Correct Answer: D Section: (none)

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