

Updated Jun 20, 2022 Certification Exam NS0-593 Dumps - Practice Test Questions [Q13-Q27]



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NO.13 A customer reports that some of their client computers are unable to access a FlexGroup over CIFS. This problem involves only their older Windows XP clients and some printers and scanners.

In this scenario, which statement is correct?

- * FlexGroup requires CIFS shares to be located in qtrees, which these clients do not support.
- * FlexGroup requires CIFS shares to use the Continuously Available Feature, which these clients do not support.
- * These systems use the SMQI protocol which is an unsupported feature in FlexGroup
- * These systems use Offloaded Data Transfer, which is an unsupported feature in FlexGroup.

NO.14 You are troubleshooting a CIFS connection issue that is reported by some users. You decide to collect a packet

trace.

In this scenario, after you generate the packet trace, where do you find the trace file?

- * /packet_traces of the node hosting the LIF
- * /etc/log/packet_traces of the node hosting the LIF
- * /etc/log/mlog/packet._traces Of all nodes
- * /vol0/paclcet_traces of the CIFS SVM

NO.15 A customer reports that while Installing Windows updates on their external Vscan servers, clients couldnot access any files on their CIF-S SVM. The problem disappeared after the update process was completed. The customer wants to prevent this issue from happening during the next patch window.

In this scenario, what are two ways to accomplish this task? (Choose two.)

- * Enable the -scan-mandatory flag in the Vscan policy.
- * Update the Vscan servers one at a time.
- * Modify the CIFS shares to be continuously available (CA) shares.
- * Disable the -scan-mandatory flag in the Vscan policy.

NO.16 Your customer added a new DS4246 shelf to their FAS2750 single-node system and created a new aggregate on the new shelf. Two weeks later, they log into Active IQ and discover the Medium Impact error shown below.

Shelves with both connections via the same SAS path detected

```
===== SAS-EXPANDER-MAP =====
Expanders on channel 0a:
Level 1: WWN 500a098005f0ed3f, ID 0, Serial Number ' SHJHU1527000148', Product
'DS424ICM6E ', Rev '0172', Slot A
Level 2: WWN 500a098005b053bf, ID 1, Serial Number ' SHFHU1516001218', Product
'DS224ICM6 ', Rev '0191', Slot A
Level 3: WWN 500a09800772e3bf, ID 2, Serial Number ' SHJHU1653000119', Product
'DS424ICM6 ', Rev '0191', Slot A
Level 4: WWN 500a098005af77bf, ID 1, Serial Number ' SHFHU1516001218', Product
'DS224ICM6 ', Rev '0191', Slot B
Level 5: WWN 500a09800773b8bf, ID 3, Serial Number ' SHJHU1653000119', Product
'DS424ICM6 ', Rev '0191', Slot B

Expanders on channel 0b:
Level 1: WWN 500a09800773b8bf, ID 2, Serial Number ' SHJHU1653000119', Product
'DS424ICM6 ', Rev '0191', Slot B
Level 2: WWN 500a098005af77bf, ID 1, Serial Number ' SHFHU1516001218', Product
'DS224ICM6 ', Rev '0191', Slot B
Level 3: WWN 500a09800772e3bf, ID 2, Serial Number ' SHJHU1653000119', Product
'DS424ICM6 ', Rev '0191', Slot A
Level 4: WWN 500a098005b053bf, ID 1, Serial Number ' SHFHU1516001218', Product
'DS224ICM6 ', Rev '0191', Slot A
Level 5: WWN 500a098005f0ed3f, ID 0, Serial Number ' SHJHU1527000148', Product
'DS424ICM6E ', Rev '0172', Slot A
```

Referring to the exhibit, which statement is correct?

- * In a FAS2750 system, the internal shelf is only seen on one path, and the external shelves are seen on two paths.
- * The cables are cabled Incorrectly on the SAS stack.
- * This situation is normal for a FA57750 single-node system.
- * Active IQ Is not aware of the shelf configuration for a single-node system.

NO.17 When an administrator tries to create a share for an existing volume named voll, the process fails with an error.

```
cluster1:~> vsserver cifs share create -vsserver svml -share-name voll -
path /voll
Error:
command failed: The specified path "/voll" does not exist in the namespace belonging to Vserver
"svml".

cluster1:~> vsserver cifs share show
Vserver      Share      Path      Properties Comment  ACL
-----
svml         admin$     /          browsable -      -
svml         c$        /          oplocks  -      BUILTIN\Administrators /
Full Control

svml         ipc$      /          browsable
changenotify
show-previous-versions
Browsable -      -

3 entries were displayed.

cluster1:~> vsserver cifs show
Vserver      Server      Status      Domain/Workgroup Authentication
Name        Name        Admin
-----
svml         SVM1        up          DEMO        domain

cluster1:~> volume show -vsrvser svml -volume voll
Vserver Name: svml
Volume Name: voll
Aggregate Name: cluster1_01_SSD_1
List of Aggregates for FlexGroup Configuration: cluster1_01_SSD_1
Inception Type: none
List of Nodes Hosting the Volume: cluster1-01
Volume Size: 20MB
Name Ordinal: base
Volume Data Set ID: 1028
Volume Master Data Set ID: 2162375168
Volume State: online
Volume Style: flex
Extended Volume Style: flexvol
FlexCache Endpoint Type: none
Is Cluster-Mode Volume: true
Is Constituent Volume: false
Export Policy: default
User ID: -
Group ID: -
Security Style: -
UNIX Permissions: -----
Junction Path: -
Junction Path Source: -
Junction Active: -
Junction Parent Volume: -
Junction Active: true
Junction Parent Volume: svml_root
Vserver Root Volume: false
Comment:
Available Size: 18.76MB
Filesystem Size: 20MB
Total User-Visible Size: 19MB
Used Size: 244KB
Used Percentage: 1%
...
Volume Tiering Policy: none
Volume Tiering Minimum Cooling Days: -
Performance Tier Inactive User Data: -
Performance Tier Inactive User Data Percent: -
```

Referring to the exhibit, what is the reason for the error?

- * The volume must have a type of DP.
- * The volume has not been mounted.
- * The CIFS service is not authenticating properly with the domain controller.
- * The CIFS service is not in workgroup mode.

NO.18 Your customer informs you about SnapMirror problems after upgrading NetApp ONTAP software to a newer

version. After investigating the event logs and the SnapMirror history, you see information about delayed

updates of the SnapMirror relationships.

How would your customer prevent such problems in the future?

- * Quiesce the SnapMirror relationships before upgrading the ONTAP software.

- * Verify that the cabling of the hardware port that is responsible for SnapMirror transfers is correct.
- * Modify the schedules of the SnapMirror relationships after upgrading the ONTAP software.
- * Delete the SnapMirror relationships and create them new after upgrading the ONTAP software.

NO.19 Your customer mentions that they have accidentally destroyed both root aggregates in their two-node cluster.

In this scenario, what are two actions that must be performed? (Choose two.)

- * Rejoin the second node to the re-created cluster.
- * Re-create the cluster from the local backup.
- * Install ONTAP from a USB device.
- * Re-create the cluster from the remote backup.

NO.20 A customer with an FC MetroCluster configuration that is running NetApp ONTAP 9.8 software experienced a site outage and wants to know why the MetroCluster configuration did not switch over to the other site.

What are two reasons for this problem? (Choose two.)

- * There was a failed PSU in the switchover site.
- * The ISLs were down between the sites.
- * The site had unmirrored aggregates.
- * An ISL link was not operating at 16Gbps.

NO.21 Your customer wants to access a LUN on a FAS 8300 system from a VMware ESXi server through the FC protocol. They already created a new SVM, volume, LUN, and igroup for this purpose. The customer reports that the server's FC HBA port is online, but the LUN does not show up.

```
c11::> vsserver fcp show -vsserver SVM1
Vsserver Name: SVM1
Target Name: 20:04:00:a0:98:a7:ca:18
Administrative Status: up

c11::> lun show -vsserver SVM1
Vsserver Path State Mapped Type Size
-----
SVM1 /vol/esx/datastore.lun online mapped vmware 900GB

c11::> lun igroup show -vsserver SVM1
Vsserver Igroup Protocol OS Type Initiators
-----
SVM1 esxserver fcp vmware 20:00:00:25:b5:12:1a:08
20:00:00:25:b5:12:1b:08

c11::> lun mapping show -vsserver SVM1
Vsserver Path Igroup LUN ID Protocol
-----
SVM1 /vol/esx/datastore.lun esxserver 0 fcp

c11::> vsserver fcp initiator show -vsserver SVM1
This table is currently empty.
```

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

- * The FC service has not been configured on the SVM.
- * The zoning on the FC switches is incorrect.
- * The LUN is not mapped to the correct SCSI ID.
- * The esxserver igroup contains incorrect IQNs.

NO.22 After users start reporting the inability to create new files in a CIFS share, you find EMS events for

waf.dir.size.max logged for the volume of the SVM to which the share points.

In this scenario, which action should you take to solve this issue?

- * Delete unneeded files from the directory.
- * Move the volume to a different aggregate.
- * Increase the maximum number of files for the volume.
- * Increase the maximum directory size for the volume.

NO.23

```
MCC-A::> metrocluster show
Configuration: IP-fabric

Cluster
-----
Local: MCC-A
Remote: MCC-B

Entry Name
-----
Configuration State
Mode
AUSO Failure Domain

State
-----
configured
switchover
auto-disabled

Configuration State
Mode
AUSO Failure Domain

configured
waiting-for-switchback
auto-disabled
```

Referring to the exhibit, what do you need to do to return the MetroCluster to a normal state?

- * Enter the metrocluster switchover command on Site B.
- * Enter the metrocluster switchover command on Site A.
- * Enter the storage failover giveback command on Site B.
- * Enter the storage failover giveback command on Site A.

NO.24 After a normal power down of both nodes for building maintenance, Node01 of a 2-node cluster cannot be powered back up; however, all disk shelves are powered.

Which action should be performed to bring the cluster online and allow Node02 to serve data?

- * Recreate the cluster with the system configuration recovery cluster recreate -from node command.
- * Reboot the node With the system node reboot -node Node02 -bypass-optimization true command.
- * Perform a takeover with the storage failover takeover -ofnode Node01 -option forcecommand.
- * Reinitialize the cluster with option 4a from the boot menu.

NO.25 Your customer noticed in NetApp Active IQ that their NetApp Cloud Volumes ONTAP for Azure HA solution is no longer sending AutoSupport messages over HTTPS. A support ticket has been opened to find out why.

No changes have been made to the Cloud Volumes ONTAP for Azure HA environment.

In this scenario, which two autosupport command parameters should be used to validate that AutoSupport is working properly? {Choose two.}

- * -mail-hosts
- * -transport
- * -proxy-url
- * -to

NO.26 A user mentions that their home drive, that is an export within a volume, is no longer allowing them to save files. The drive reports that it is full, even though it shows that minimal data is written to it.

Which statement would explain this behavior?

- * The mount is stale and uses a cached version of the volume.
- * Other users wrote to this user's home drive.
- * Other files within the volume are also owned by the user, exceeding the user quota.
- * The client system needs to remount the export to show the proper space.

NO.27 A customer's storage administrator informs you about the deactivated Automatic Switchover (AUSO) feature on their MetroCluster IP environment.

What information would you tell your customer in this scenario?

- * The AUSO feature cannot be activated due to a non-mirrored aggregate.
- * The AUSO feature is not available in Metrocluster IP installations by design.
- * A faulty link automatically deactivated the AUSO feature.
- * This is a configuration failure, you can activate that feature for the customer.

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