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Network-Appliance

NS0-194

NetApp Certified Support Engineer



Question: 50

A large amount of data was deleted from a volume. After a few hours, the space was still not available to NFS clients accessing the volume.

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

- A . The client needs to re-scan the volume to detect the changes.
- B . There is a thick-provisioned LUN in the volume.
- C . The volume contains Snapshot copies that were taken before the data was deleted.
- D . The deleted data was all deduplicated data.

Answer: AC

Question: 51

An administrator notices that the clustered Data ONTAP 8.2.3 controllers are less responsive than normal. You use On Command Performance Manager but do not see obvious problems, yet, this particular issue is constant. Users are starting to complain.

Which tool would you use to collect data to help diagnose this issue?

- A. Perfmon
- B. Auto Support
- A. Performance Archive
- B. Perfstat

Answer: A

Question: 52

A customer mentions that after replacing a failed power supply, their FAS2220 system is now unavailable.

Which statement is correct In this scenario?

- A . The FAS2220 system shut down after 15 minutes due to having only one power supply installed.
- B . The FAS2220 system requires both power supplies properly functioning to serve data.
- C . The power supply is not hot-swappable on a FAS2220.
- D . The FAS2220 system requires that the power supply is replaced within two minutes after removal.

Answer: B

Question: 53

A 2-node cluster (Node-1 and Node-2) has suffered a takeover event. The down node (Node-1) is currently waiting for give back.

However, it is unsure if the node will boot successfully. The client suffer any data outage.

Which command would you use to perform the give back?

- A . CLUSTER::> storage failover giveback -from node Node-2
- B . CLUSTER::> storage failover giveback -of node Node-1-only-do-aggregates
- C . CLUSTER::> storage failover giveback -of node Node-1-override-vetoes true cannot
- D . CLUSTER::> storage failover giveback -of node Node-1-require-partner-waiting false

Answer: D

Question: 54

A customer discovers fault lights on both HA interconnect links in a 2-node cluster. The customer is concerned about the cluster's ability to serve data.

Which statement is true in this scenario?

- A . The HA interconnect links would automatically recover from this temporary state.
- B . You should perform a takeover and serve the data in failover state.
- C . ONTAP clustering does not depend on HA interconnect links and will continue to serve data.
- D . You should reboot both nodes.

Answer: C

Question: 55

A customer created a new storage virtual machine (SVM) named "svm-nfs". They enabled only NFSv3 and created a new export policy called "Linux". In this policy, they created a rule replacing the default rule that shows the host specifier to be IP address 172.16.100.0/24.

This configuration has worked well for the past two weeks for all Linux clients. A new Linux client is about to be put into production but it is not able to access the NFS mount. The root user on this new client is not able to mount as well. They receive the "access denied" error.

Which statement is correct in this scenario?

- A . The new client's IP address is not in the same subnet that is specified in the export policy rule.
- B . The time on the controller is skewed by more than five minutes.
- C . The volume is NTFS security style.
- D . There is no export policy entry for the namespace for this export.

Answer: A

Question: 56

You have an aggregate with 10 TB of free space. You create a 5 TB volume with space-guarantee set to none and fractional reserve set to 0. Inside the volume, you create a 100 GB space-reserved LUN.

In this scenario, how much free space is left in the aggregate?

- A . 9.8 TB
- B . 10 TB
- C . 5 TB
- D . 9.9 TB

Answer: D

Question: 57

You are planning to move to a newer clustered Data ONTAP version.

Which two resources should you review prior to the move? (Choose two.)

- A . Upgrade Advisor
- B . IMT
- C . System Administration Guide for Cluster Administrators
- D . Software Setup Guide

Answer: AB

Question: 58

Referring to the exhibit.

```

TestCluster::*> statistics show-periodic
cluster:summary: cluster.cluster: 6/7/2015 18:27:39
cpu cpu total fcache total total data data data cluster
avg busy ops nfs-ops cifs-ops ops recv sent busy recv sent busy
-----
10% 45% 17687 17687 0 0 170MB 153MB 59% 68.7MB 47.3MB 4%
15% 40% 18905 18905 0 0 199MB 184MB 84% 103MB 74.9MB 6%
12% 51% 17705 17705 0 0 172MB 182MB 58% 68.9MB 47.2MB 4%

cluster:summary: cluster.cluster: 6/7/2013 18:27:47
cpu cpu total fcache total total data data data cluster
avg busy ops nfs-ops cifs-ops ops recv sent busy recv sent busy
-----
Minimums:
10% 40% 17687 17687 0 0 170MB 132MB 58% 68.7MB 47.2MB 4%

Averages for 3 samples:
13% 45% 18099 18099 0 0 180MB 150MB 67% 80.3MB 56.5MB 4%

Maximums:
12% 51% 18905 18905 0 0 199MB 184MB 84% 103MB 74.9MB 6%

```

A database administrator explains that the backup job scheduled to complete by 7:00 AM is not completing as fast as expected. You log in to the FAS3240 system and execute a few commands and obtain the output shown in the exhibit.

Which system resource would you eliminate as a problem based on the command output?

- A . CPU
- B . memory
- C . network
- D . disk

Answer: B

Question: 59

Your storage system has experienced a double-disk failure. When is this scenario considered to be in double-degraded mode?

- A . when two disks failed in a single RAID group
- B . when two disks failed on a single disk shelf
- C . when two disks failed on a single aggregate
- D . when two disks failed on a node

Answer: A

Question: 60

You started work at a company that uses ONTAP for storage. You want to verify that AutoSupport OnDemand is configured. In this scenario, which transport protocol is used?

- A . SMTP
- B . HTTP
- C . FTP
- D . HTTPS

Answer: D

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