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Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q19-Q24):

NEW QUESTION # 19

You installed a new 2-node FAS500f ONTAP 9.8 switchless cluster that serves NAS volumes to both NFSv4.

1 and SMB clients. The host operating systems have full flow control enabled on their data ports. In this scenario, which two flow control settings would you verify? (Choose two.)

- A. Verify that the cluster network ports have full flow control enabled.
- B. Verify that the data network ports have full flow control disabled.
- C. Verify that the cluster network ports have full flow control disabled.
- D. Verify that the data network ports have full flow control enabled.

Answer: C,D

Explanation:

Flow control configuration is an important validation step in ONTAP SAN and NAS environments, especially in switchless cluster designs. NetApp documentation clearly differentiates flow control requirements between data networks and cluster networks.

For data network ports, full flow control must be enabled when hosts are configured with full flow control.

This ensures proper congestion management and prevents packet loss during high-throughput NAS operations such as NFSv4.1 and SMB traffic. Matching flow control settings between hosts and storage data ports is a best practice explicitly stated in NetApp installation guidance.

In contrast, cluster network ports must have flow control disabled. The cluster network is highly sensitive to latency and congestion, and enabling flow control on cluster interconnect ports can introduce delays that negatively affect cluster quorum, node communication, and overall stability. NetApp explicitly requires flow control to be disabled on cluster network interfaces.

Enabling flow control on cluster ports or disabling it on data ports would violate NetApp-supported configurations and can lead to performance degradation or cluster communication issues.

Therefore, the two correct settings to verify are:

Data network ports have full flow control enabled

Cluster network ports have full flow control disabled

This makes C and D the correct answers.

NEW QUESTION # 20

When creating a new 3.8 TB SSD-based aggregate, what is the default RAID type used with ONTAP 9.8?

- A. RAID-TEC
- B. RAID 0
- C. RAID 4
- D. RAID DP

Answer: D

Explanation:

ONTAP automatically selects RAID-DP as the default RAID type for SSD-based aggregates, including 3.8 TB SSDs, in ONTAP 9.8.

RAID-DP provides double-parity protection, allowing the aggregate to withstand two simultaneous disk failures without data loss.

RAID-TEC is reserved for very large aggregates and is not the default. RAID 4 and RAID 0 do not provide adequate protection for production systems.

Therefore, the correct answer is D (RAID DP).

NEW QUESTION # 21

A customer is creating a new SVM to host iSCSI LUNs for a Hyper-V cluster. You need to successfully map the new LUNs and make them visible to the Hyper-V cluster.

In this scenario, which host information is required to accomplish this task?

- A. WWNNs
- B. host names
- C. WWPNNs
- D. IQNs

Answer: D

Explanation:

iSCSI uses IQNs (iSCSI Qualified Names) to identify initiators. When mapping LUNs for iSCSI access, ONTAP requires the

initiator IQNs to create igroups and establish access control. WWNNs and WWPNS are used for Fibre Channel, not iSCSI. Therefore, IQNs are required.

NEW QUESTION # 22

What are two functions of the four Ethernet switches in the supported configuration shown in the exhibit? (Choose two.)

- A. to provide connectivity for NVRAM over iWARP
- B. to enable SyncMirror replication
- C. to install cross-site cluster management switches
- D. to provide a direct connection for SnapMirror Synchronous

Answer: A,B

Explanation:

The exhibit represents a MetroCluster IP configuration, which uses Ethernet switches to provide redundant connectivity between sites. In this architecture, the Ethernet switches are responsible for transporting NVRAM replication traffic using iWARP (RDMA over TCP/IP). This enables synchronous replication of write logs between HA partners across sites.

Additionally, the switches support SyncMirror replication, which maintains mirrored aggregates across sites to provide continuous data availability in the event of a site failure.

SnapMirror Synchronous and cluster management traffic do not use these switches directly in this configuration. Therefore, the correct answers are C and D.

NEW QUESTION # 23

A new AFF8200 has a four-port UTA2 adapter installed in slot 2, configured for FC. Which port names are correct?

- A. e2a, e2b, e2c, e2d
- B. e2a/2a, e2b/2b, e2c/2c, e2d/2d
- C. 2a, 2b, 2c, 2d
- D. e0a/0a, e0b/0b, e0c/0c, e0d/0d

Answer: B

NEW QUESTION # 24

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