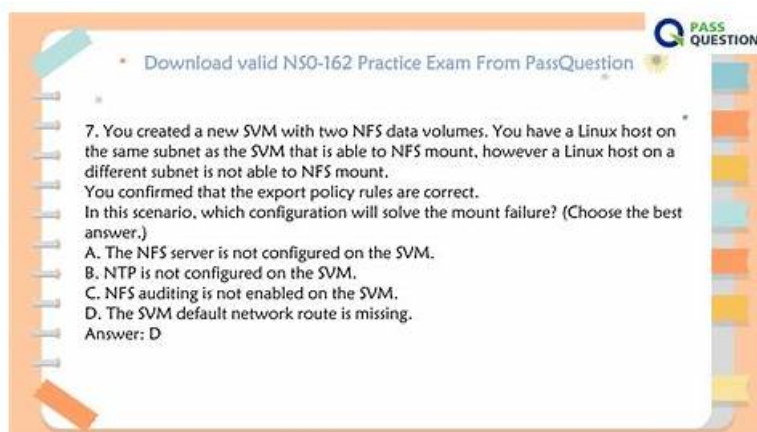


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Network Appliance NetApp Storage Installation Engineer, ONTAP Professional Exam Sample Questions (Q121-Q126):

NEW QUESTION # 121

An administrator issued the cluster setup command and configured a 2-node ONTAP 9.8 cluster. In this scenario, which tool would the administrator use to validate the configuration?

- A. Active IQ Config Advisor
- B. Active IQ Upgrade Advisor
- C. NetAppDocs
- D. Interoperability Matrix Tool

Answer: A

Explanation:

After cluster setup, NetApp best practices require validating hardware, cabling, HA configuration, and system settings. Active IQ Config Advisor is the primary tool used for post-installation validation. It checks cabling correctness, HA pathing, disk ownership, network configuration, firmware versions, and other critical installation parameters.

The other tools listed are used for planning, documentation, or upgrades, not configuration validation.

NEW QUESTION # 122

You are preparing to add a 2-node AFF A250 system to an existing 4-node AFF A800 cluster with Cisco Nexus 3232C switches. The cluster switches are currently running the Cluster-HA RCF.

In this scenario, which two steps are required to install the AFF A250 system? (Choose two.)

- A. Load the Storage RCF
- B. Cable the AFF A250 nodes to the next free ports on the switch.
- **C. Load the Cluster-HA-Breakout RCF**
- **D. Cable the AFF A250 nodes to the breakout ports on the switch.**

Answer: C,D

Explanation:

AFF A250 systems use 25GbE ports with breakout cabling for cluster and HA traffic. When adding these nodes to switches running a standard Cluster-HA RCF, the switches must be updated to a Cluster-HA-Breakout RCF to support breakout ports. The nodes must then be cabled to the breakout ports. Therefore, B and D are correct.

NEW QUESTION # 123

When you start a new Service Event Report, what must be entered first?

- A. the project number
- **B. the node serial number**
- C. the case ID number
- D. the sales order number

Answer: B

Explanation:

A Service Event Report (SER) is used to document installation, maintenance, or corrective actions performed on NetApp systems. The node serial number is the primary identifier used to associate the report with specific hardware.

Other identifiers such as case ID, project number, or sales order number are supplementary and may not always exist at the time the SER is created.

Therefore, the correct answer is B (the node serial number).

NEW QUESTION # 124

After you install an AFF A700 2-node cluster with DS224C shelves, Config Advisor reports that your SAS cabling is in mixed-path HA. You expected the SAS cabling to be in quad-path HA.

You physically verify the LED status on the controllers and the shelves and notice no irregularities. However, a reboot of the SAS expander does not change the output.

In this scenario, what should you do next?

- **A. Re-seat the SAS IO modules of the affected AFF A700 controller.**
- B. Use multipath HA because it is the only cabling supported on an AFF A700 controller.
- C. Disconnect the disk shelves from the controller and run Config Advisor again.
- D. Open a case with NetApp Support and turn off the disk shelves until the issue is solved.

Answer: A

Explanation:

This is a post-install validation and troubleshooting scenario for SAS shelf cabling. ONTAP hardware installation guidance distinguishes between multipath/tri-path and quad-path configurations based on how shelves are cabled. For shelves with IOM12/IOM12B modules, quad-path configurations require double-wide shelf-to-shelf connectivity: first using the standard connections (IOM ports 3 and 1) and then adding double-wide connections (IOM ports 4 and 2). If quad-path HA is intended but Config Advisor reports mixed-path HA, then ONTAP's view of the end-to-end SAS topology does not match the expected double-wide design.

The question states LEDs look normal and rebooting the SAS expander did not change the status. That reduces the likelihood of a transient expander condition and shifts focus to physical seating/connection integrity. In installation practice, a common next corrective step is to re-seat the SAS I/O modules (IOMs on the shelf side or SAS modules/adapters on the controller side depending on platform architecture). Reseating is a controlled, practical action to address partial lane connectivity, marginal contacts, or module insertion issues that can still present as "connected" at an LED level but result in ONTAP detecting fewer active paths than expected.

Option D is incorrect because multipath HA is not "the only" supported method on such platforms; ONTAP documentation explicitly describes quad-path ("double-wide") cabling rules and steps. Option B (disconnect and rerun Config Advisor) is destructive and does not correct the underlying condition; it is more of a diagnostic reset than a validated next fix step, and it risks creating additional variables. Option A (open a case and power off shelves) is premature given there is a clear, standard physical remediation action remaining.

Therefore, the correct next step is to re-seat the SAS IO modules of the affected controller.

NEW QUESTION # 125

Your customer wants to know more about the network configuration within the cluster.

In this scenario, which statement is correct about a LIF?

- A. A LIF is created within a broadcast domain and contains a pool of IP addresses.
- **B. A LIF is an IP address or a WWPN that is associated with a port.**
- C. A LIF separates network domains to access cluster data.
- D. A LIF is a port that provides physical connections.

Answer: B

Explanation:

In ONTAP SAN concepts, a Logical Interface (LIF) represents a logical network access point used by clients, hosts, or internal cluster services to communicate with storage. A LIF is not a physical port; rather, it is an abstraction that allows ONTAP to provide network resiliency and flexibility.

A LIF can be defined as either an IP address (used for NAS, management, and intercluster traffic) or a World Wide Port Name (WWPN) (used for SAN protocols such as FC and FCoE). Each LIF is associated with a physical port but can fail over to other ports based on defined policies, ensuring continuous access during failures or maintenance.

Broadcast domains define Layer 2 network groupings for ports, but they do not contain pools of IP addresses.

IP address pools are defined in subnets, not broadcast domains. Physical ports provide connectivity, but they do not represent LIFs themselves. Separating network domains is handled by IP spaces, not LIFs.

Therefore, the correct description of a LIF is that it is an IP address or WWPN associated with a port, making option C correct.

NEW QUESTION # 126

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