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Pure Storage FlashArray-Implementation-Specialist Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Pre-InstallationUpgrade: This section of the exam measures the skills of Enterprise Infrastructure Technicians and covers all preparation activities before deploying or upgrading a Pure Storage FlashArray. It includes understanding environmental requirements, verifying prerequisites, checking compatibility, and validating system readiness through appropriate tools and documentation.
Topic 2	<ul style="list-style-type: none">Post-InstallationUpgrade: This section of the exam measures the skills of FlashArray Implementation Specialists and evaluates how professionals confirm system functionality after installation or an upgrade. It involves validating connectivity, running health checks, confirming configurations, and ensuring that the deployment meets operational expectations.
Topic 3	<ul style="list-style-type: none">Installation: This section of the exam measures the skills of Enterprise Infrastructure Technicians and focuses on executing a successful installation of FlashArray systems. It tests the ability to perform physical setup, cabling, configuration of network settings, and the application of initial system configurations necessary for full deployment.
Topic 4	<ul style="list-style-type: none">Upgrades: This section of the exam measures the skills of FlashArray Implementation Specialists and focuses on tasks involved in managing firmware and software upgrades. Candidates must demonstrate knowledge of upgrade planning, verification steps, and rollback procedures, ensuring that systems are updated with minimal disruption to service.

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Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q64-Q69):

NEW QUESTION # 64

When executing a FlashArray upgrade from the FA-405 to a FA-X Series, into which slot on CT1 must the 2 Port InfiniBand Card be installed?

- A. 0
- B. 1
- C. 2

Answer: C

Explanation:

In the FlashArray//XR2 and //XR3 models, the 2-port InfiniBand card should be installed in PCIe slot 2 on controller CT1. This slot is designated for InfiniBand connectivity, ensuring optimal performance and compatibility during the upgrade process. Installing the card in the correct slot is crucial for maintaining proper system functionality and achieving the desired performance metrics.

NEW QUESTION # 65

Which action should an Implementation Engineer take to confirm that all volumes connected to a host are automatically in a protection group?

- A. Add a host as a member of a protection group.
- B. Add a new volume each time it is attached to the host.
- C. Add the volumes as members of a protection group.

Answer: A

Explanation:

Adding the host itself to a protection group automatically includes all volumes connected to that host, ensuring comprehensive data protection without manual volume-by-volume assignment.

NEW QUESTION # 66

What are the default replication ports on all three rack unit FlashArray models?

- A. ETH2 and ETH3
- B. ETH4 and ETH5
- C. ETH0 and ETH1

Answer: A

Explanation:

On standard 3-Rack Unit (3RU) FlashArray models (such as the FlashArray//X50, //X70, and //X90 series), the rear of the

controller chassis features onboard 10GbE or 25GbE Ethernet ports. Pure Storage adheres to a strict convention for the default assignment of these ports to simplify deployment and troubleshooting.

ETH0 and ETH1 are invariably reserved and configured for Management traffic. These are used to access the GUI, CLI, and for the array to communicate with Pure1.

ETH2 and ETH3 are the designated default ports for Replication traffic. When an Implementation Engineer configures async or sync replication, Purity will default to looking for connectivity on these interfaces unless explicitly reconfigured. This separation ensures that heavy data replication traffic does not contend with management traffic, maintaining administrative access even during periods of high bandwidth utilization for replication. Implementation Engineers must ensure these specific physical ports are cabled to the replication network switches during installation.

NEW QUESTION # 67

When installing the first DirectFlash Shelf on a FlashArray//XR2/3, what mezzanine ports are used on the controllers?

- A. ETH7 and ETH9
- B. **ETH6 and ETH9**
- C. ETH6 and ETH8

Answer: B

Explanation:

When installing the first DirectFlash Shelf (DFS) on a FlashArray//XR2 or //XR3 utilizing the onboard or default mezzanine connectivity, the correct ports to use are ETH6 and ETH9.

Hardware Layout: The FlashArray//XR2 and //XR3 utilize a specific Ethernet Mezzanine (EMEZZ) slot for backend connectivity to NVMe-oF shelves. This card typically enumerates its ports as ETH6 through ETH9 (a 4-port configuration).

Cabling Rule: To maximize physical separation and ensure redundancy across the internal ASIC lanes of the mezzanine card, standard cabling procedures for the first shelf dictate using the outer ports: ETH6 (Port 0) and ETH9 (Port 3).

Redundancy: This configuration (Port 0 and Port 3) is preferred over using adjacent ports (like 6 and 7) to reduce the risk of a single lane cluster failure affecting both connections to the shelf. The second shelf, if added later, would typically utilize the remaining ports (ETH7 and ETH8).

NEW QUESTION # 68

A customer needs to have arrays installed and configured with ActiveCluster and ETH replication. The installation document contains 3 IP addresses. How many additional IP addresses are needed?

- **A. 0**
- B. 1
- C. 2

Answer: A

Explanation:

To properly configure a FlashArray for ActiveCluster with Ethernet replication, a total of 9 IP addresses are typically required per array. If the installation document currently lists only 3 IP addresses, the Implementation Engineer needs 6 additional IP addresses. The breakdown of the requirement is as follows:

Management (5 IPs): Standard ActiveCluster best practices mandate fully redundant management connectivity. This includes 1 Virtual IP (VIP) and 4 Physical IPs (CT0.eth0, CT1.eth0, CT0.eth1, and CT1.eth1). The initial "3 IP addresses" provided usually correspond to the basic setup (VIP, CT0.eth0, CT1.eth0), leaving a deficit of 2 management IPs (for the eth1 redundancy).

Replication (4 IPs): ActiveCluster over Ethernet requires dedicated replication ports separate from management. The standard configuration utilizes two physical ports per controller for redundancy (e.g., CT0.eth2, CT0.eth3, CT1.eth2, CT1.eth3), requiring 4 unique IP addresses.

Therefore, 2 additional management IPs + 4 replication IPs = 6 additional IPs required to meet the strict redundancy standards for an ActiveCluster deployment.

NEW QUESTION # 69

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