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Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q20-Q25):

NEW QUESTION # 20

Which I/O card type is compatible across all FlashArray models?

- A. FC
- B. iSCSI

- C. 10GBaseT

Answer: A

Explanation:

The Fibre Channel (FC) I/O card type is the only option listed that is universally compatible and supported across all FlashArray models, from the entry-level //X10 and //X20 up to the high-end //X90 and //XL.

Fibre Channel: Pure Storage architectures rely heavily on Fibre Channel as the primary enterprise storage protocol. All chassis generations and controller sizes feature PCIe risers compatible with Pure's standard 16Gb or 32Gb Fibre Channel HBAs.

Ethernet/iSCSI: While all arrays support iSCSI, the physical card type varies.

10GBase-T: This refers to "copper" Ethernet (RJ45). This card type is not supported on all models. High-end FlashArrays (like the //X70, //X90, and //XL) typically utilize SFP+ or QSFP28 cages for optical connectivity (10/25GbE or 40/100GbE) and do not standardly support 10GBase-T copper cards due to power and latency characteristics.

Therefore, while the protocol (iSCSI) is supported everywhere, the specific physical card (10GBase-T) is not. Fibre Channel cards remain the consistent hardware constant across the entire product line.

NEW QUESTION # 21

What is the rack unit height of a FlashArray//XR2/3?

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

Answer: A

Explanation:

The FlashArray//XR2 and //XR3 (representing the FlashArray//X generation) utilize a standardized 3U (3 Rack Units) chassis form factor.

This 3U chassis is the foundation for the majority of the FlashArray//X line, including the //X10, //X20, //X50, //X70, and //X90 models. It is designed to be compact while providing sufficient airflow and space for the dual controllers, two data packs (up to 20 DirectFlash Modules), and power/cooling infrastructure.

Dimensions: Approximately 5.12 inches (13 cm) in height.

Rack Layout: Implementation Engineers must reserve 3U of contiguous space for the base controller chassis. If expansion shelves are included, they typically require an additional 2U each (for SAS or NVMe shelves).

Option B (4U) is not a standard height for current Pure Storage arrays. Option C (5U) refers to the FlashArray//XL, a larger, performance-optimized platform designed for maximum scale and density, which uses a significantly taller chassis to accommodate more expansion slots and power components. Therefore, for the specified R2/R3 X-series, 3U is the correct height.

NEW QUESTION # 22

After racking a new FlashArray with one data pack, how should DirectFlash modules be installed?

- A. Starting in bay 19, right to left.
- B. Starting in bay 0, left to right.
- C. Starting in bay 10, left to right.

Answer: B

Explanation:

Proper airflow and thermal management are critical for the reliability of high-density storage arrays. FlashArray chassis are designed with specific airflow baffles and cooling zones that rely on the drive bays being populated in a specific order.

When installing a new FlashArray with a single data pack (typically 10 drives), the Implementation Engineer must install the DirectFlash Modules starting in bay 0, filling from left to right.

Bay 0 is typically the leftmost slot (when facing the front of the array).

Filling slots 0-9 ensures that the first "cooling zone" is properly pressurized, forcing air through the populated modules and the chassis midplane correctly.

Leaving gaps (e.g., installing in slots 10-19 while 0-9 are empty) can disrupt the airflow path, potentially leading to hotspots or inefficient cooling for the controllers behind the backplane.

Additionally, the software enumeration of drives often expects contiguous population starting from the lowest index for logical clarity, though cooling is the primary physical constraint.

NEW QUESTION # 23

An Implementation Engineer is installing a second DirectFlash Shelf (DFS) on a FlashArray//XR4 controller. How should the Implementation Engineer complete the installation?

- A. Install a DFS card in PCIe slot 3 and use it to connect the second DirectFlash Shelf.
- B. Install a DFS card in PCIe Slot 0 and use these ports for Shelf connectivity.
- C. Install a DFS card in PCIe slot 4 and use it to connect the second DirectFlash Shelf.

Answer: A

Explanation:

The FlashArray//XR4 introduces a new chassis layout and PCIe slot numbering scheme compared to previous generations. For expansion connectivity, specific slots are designated for the backend SAS or Ethernet/RoCE fabric cards that connect to DirectFlash Shelves.

According to the //XR4 hardware guide and expansion best practices, PCIe slot 3 is the designated location for the additional expansion interface card required when adding a second DirectFlash Shelf (or for specific shelf configurations). Slots 0 and 1 are often reserved for host I/O or other functions, and slot numbering/priority is strict to ensure the BIOS and Purity software correctly recognize the card function.

Installing the card in the wrong slot (like slot 0 or 4, if those are reserved for other uses or primary I/O) could result in the shelf not being detected, the array failing to boot, or suboptimal performance due to PCIe lane allocation. Therefore, the engineer must install the DFS expansion card into PCIe slot 3 and cable the second shelf to the ports on that specific card to ensure a supported and functional configuration.

NEW QUESTION # 24

At the completion of an upgrade, which command is used to send phonehome logs?

- A. `purearray phonehome --send-today`
- B. `purelogs --send-all`
- C. `purearray phonehome --send-logs`

Answer: A

Explanation:

At the completion of an upgrade, the correct command to manually trigger the upload of the relevant logs is `purearray phonehome --send-today`.

Purpose: This specific argument (`--send-today`) instructs the array to bundle and upload all log files generated within the current 24-hour window. This is the standard procedure post-upgrade because it ensures that all logs capturing the pre-upgrade state, the upgrade process itself, and the immediate post-upgrade health checks are transmitted to Pure Support.

Verification: This allows the Support team to validate that the upgrade completed successfully and that no dormant issues were triggered during the controller failovers.

Syntax: Option A (`purelogs`) is not a valid command. Option B (`--send-logs`) is a generic approximation, but the specific "today" flag is the best practice command cited in upgrade checklists to avoid uploading gigabytes of historical data irrelevant to the immediate event.

NEW QUESTION # 25

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