

PassSureExam Pure Storage FlashArray-Implementation-Specialist Dumps PDF Format



2026 Latest PassSureExam FlashArray-Implementation-Specialist PDF Dumps and FlashArray-Implementation-Specialist Exam Engine Free Share: https://drive.google.com/open?id=12hHQlgHk2_pR01Lzr9uwrk7ieO9G4yJF

Passing FlashArray-Implementation-Specialist certification can help you realize your dreams. If you buy our product, we will provide you with the best FlashArray-Implementation-Specialist study materials and it can help you obtain FlashArray-Implementation-Specialist certification. Our FlashArray-Implementation-Specialist exam braindump is of high quality and our service is perfect. With our proved data from our loyal customers that the pass rate of our FlashArray-Implementation-Specialist Practice Engine is as high as 99% to 100%. Your success is insured with our excellent FlashArray-Implementation-Specialist training questions.

Pure Storage FlashArray-Implementation-Specialist Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none"> Pre-Installation Upgrade: 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 3	<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.
Topic 4	<ul style="list-style-type: none"> Post-Installation Upgrade: 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.

>> Demo FlashArray-Implementation-Specialist Test <<

FlashArray-Implementation-Specialist Hot Questions & FlashArray-

Implementation-Specialist PDF Cram Exam

The software is designed for use on a Windows computer. This software helps hopefuls improve their performance on subsequent attempts by recording and analyzing Pure Storage Certified FlashArray Implementation Specialist (FlashArray-Implementation-Specialist) exam results. Like the actual Pure Storage FlashArray-Implementation-Specialist Certification Exam, Pure Storage Certified FlashArray Implementation Specialist (FlashArray-Implementation-Specialist) practice exam software has a certain number of questions and allocated time to answer.

Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q216-Q221):

NEW QUESTION # 216

What upgrade scenario required an upgrade of power supplies?

- A. X50R2 > X50R3
- **B. X10 > X50**
- C. X50 > X70

Answer: B

Explanation:

The upgrade from a FlashArray//X10 (or X20) to a FlashArray//X50 requires a mandatory power supply unit (PSU) upgrade . While the FlashArray//X series utilizes a shared chassis design (3U) for models X10 through X90, the power requirements differ significantly between the entry-level and performance-tier controllers.

* X10/X20: These models typically ship with 1000W or 1200W power supplies, which are sufficient for their lower-power CPUs and component loads.

* X50/X70/X90: These "Performance" class arrays utilize higher-wattage Intel Xeon processors and often support denser NVMe configurations, necessitating 1600W power supplies to ensure stability and N+1 redundancy.

When a customer performs a Data-in-Place upgrade (swapping controllers) from an X10 to an X50, the existing chassis is retained, but the lower-capacity PSUs must be physically swapped for the high-capacity 1600W units to support the new X50 controllers. Conversely, upgrades like X50 > X70 (Option B) or R2 > R3 (Option C) typically occur within the same power tier, utilizing the existing 1600W PSUs.

NEW QUESTION # 217

What is the longest supported cable length for use with DirectFlash shelves?

- A. 5 meter
- **B. 3 meter**
- C. 7 meter

Answer: B

Explanation:

DirectFlash Shelves (DFS) connect to the FlashArray controllers using high-speed protocols (typically RoCE - RDMA over Converged Ethernet) that require high-fidelity signal integrity. Due to the high bandwidth (50Gb or 100Gb speeds) and low latency requirements of the NVMe-oF (NVMe over Fabrics) protocol used for backend connectivity, the physical cabling length is strictly limited.

Pure Storage officially supports a maximum cable length of 3 meters for connecting DirectFlash Shelves to the controller or for daisy-chaining shelves (where supported). Cables longer than 3 meters (such as 5m or 7m) introduce signal attenuation and latency that can destabilize the backend fabric, leading to CRC errors, path flapping, or drive disconnections.

Implementation Engineers must ensure that the rack layout allows the shelves to be placed within this 3-meter radius of the controllers. Typically, shelves are racked immediately above or below the controller chassis to minimize cable run distance. Attempting to span across multiple racks using longer, unsupported cables will result in an unsupported configuration and likely immediate I/O errors.

NEW QUESTION # 218

A data pack has been installed and the puredrive list command shows the drives in "unadmitted" status. Which command should be used to complete the admission?

- A. puredrive add
- **B. puredrive admit**
- C. purearray drive admit

Answer: B

NEW QUESTION # 219

Which Pure1 app functionality requires that a user is on their internal company network?

- **A. Open Remote Assist**
- B. View array telemetry
- C. Manage support cases

Answer: A

Explanation:

The Pure1 mobile app provides convenient access to array monitoring and management features from anywhere. Most features, such as viewing performance telemetry (Option A) or managing support tickets (Option B), are cloud-native and accessible over the public internet via the secure Pure1 connection.

However, Opening Remote Assist (RA) -the feature that creates a secure tunnel for Pure Storage Support to access the array remotely-is a privileged security action. To prevent unauthorized external actors from enabling this access, the Pure1 app often enforces a "proximity" or network validation check. The user must be connected to the internal company network (e.g., via Wi-Fi or VPN) that has visibility to the array's management interface to authorize the Remote Assist session. This requirement ensures that only an authorized administrator physically or logically present within the customer's secure environment can grant external access to the storage system.

NEW QUESTION # 220

An Implementation Engineer is installing a FlashArray//XL chassis with two DirectFlash Shelves. What is the minimum rack space required for this installation?

- A. 0
- B. 1
- **C. 2**
- D. 3

Answer: C

Explanation:

When planning the physical installation and rack space for a Pure Storage FlashArray//XL deployment, it is critical to understand the precise dimensions of the specific hardware components. Unlike the standard FlashArray//X series (which uses a 3U chassis), the FlashArray//XL utilizes a massive, high-density 5U chassis to accommodate its extreme performance architecture, high-wattage power supplies, and up to 40 DirectFlash Module with Distributed NVRAM (DFMD) slots.

When a customer needs to scale beyond the internal chassis capacity, they attach external DirectFlash Shelves (DFS). Regardless of the generation, a standard Pure Storage DirectFlash Shelf occupies 3U of rack space.

Therefore, to calculate the absolute minimum continuous rack space required for this specific deployment, the Implementation Engineer must add the footprint of the main chassis and the two expansion shelves:

* FlashArray//XL Chassis: 5U

* DirectFlash Shelf 1: 3U

* DirectFlash Shelf 2: 3U

Total Rack Space = 11U . Failing to secure at least 11U of contiguous space prior to the physical installation will result in racking delays and fragmented backend cable routing.

NEW QUESTION # 221

.....

