

# Pass-Sure Pure Storage Latest FlashArray-Implementation-Specialist Mock Test - FlashArray-Implementation-Specialist Free Download



What's more, part of that Itcertkey FlashArray-Implementation-Specialist dumps now are free: [https://drive.google.com/open?id=1Q3HPo\\_QBPpTThm20gmhsqQvWNMfAY4Q](https://drive.google.com/open?id=1Q3HPo_QBPpTThm20gmhsqQvWNMfAY4Q)

By contrasting with other products in the industry, our FlashArray-Implementation-Specialist test guide really has a higher pass rate, which has been verified by many users. As long as you use our FlashArray-Implementation-Specialist exam training I believe you can pass the exam. If you fail to pass the exam, we will give a full refund. FlashArray-Implementation-Specialist learning guide hopes to progress together with you and work together for their own future. The high passing rate of FlashArray-Implementation-Specialist exam training also requires your efforts. If you choose FlashArray-Implementation-Specialist test guide, I believe we can together contribute to this high pass rate.

With our FlashArray-Implementation-Specialist practice materials, and your persistence towards success, you can be optimistic about your FlashArray-Implementation-Specialist real dumps. Even you have bought our FlashArray-Implementation-Specialist learning braindumps, and we will send the new updates to you one year long. On one hand, all content can radically give you the best backup to make progress. On the other hand, our FlashArray-Implementation-Specialist Exam Questions are classy and can broaden your preview potentially. Their efficiency has far beyond your expectation!

>> Latest FlashArray-Implementation-Specialist Mock Test <<

## Study FlashArray-Implementation-Specialist Tool & FlashArray-Implementation-Specialist Reliable Test Sample

Here, we provide you with FlashArray-Implementation-Specialist accurate questions & answers which will be occurred in the actual test. About explanations, the difficult issues will be along with detail explanations, so that you can easy to get the content of our Pure Storage FlashArray-Implementation-Specialist pdf vce and have a basic knowledge of the key points. Besides, you can choose the FlashArray-Implementation-Specialist Vce Format files for simulation test. It can help you enhance your memory and consolidate the knowledge, thus the successful pass is no longer a difficult thing.

## Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q229-Q234):

NEW QUESTION # 229

Which FlashArray//XL DirectMemory Modules (DMMs) configuration condition is true?

- A. DMMs are required for baseline array initialization.
- B. DMMs use different drive slots to regular DirectFlash modules.
- **C. DMMs cannot be installed in a DirectFlash Shelf (DFS).**
- D. DMMs are only compatible with //XL 170.

**Answer: C**

Explanation:

FlashArray//XL architectures offer the ability to leverage DirectMemory Modules (DMMs) to drastically accelerate read-intensive workloads. DMMs are specialized drives built on Storage Class Memory (SCM) technologies, such as Intel Optane. They act as a high-speed read cache tier, sitting seamlessly between the array's ultra-fast NVRAM (which handles incoming writes) and the standard DirectFlash Modules (which provide the bulk capacity).

Because the entire purpose of a DirectMemory Module is to provide the absolute lowest read latency possible, physical proximity to the controller's CPUs and direct access to internal PCIe lanes is mandatory. Therefore, DMMs must be installed directly into the primary FlashArray chassis in specifically designated slots.

Installing DMMs into an external DirectFlash Shelf (DFS) is strictly prohibited and physically unsupported.

Routing read-cache traffic across an external NVMe-oF (RoCE) backend fabric—even at 100GbE speeds—would introduce microsecond latency overheads that completely defeat the performance benefits of Storage Class Memory. Furthermore, DMMs share the exact same physical U.2/NVMe drive slot form factor as standard capacity DFMs (making Option C false), and they are supported across multiple array models beyond just the //XL 170 (making Option B false). An Implementation Engineer must strictly validate the chassis population rules before inserting DMMs to ensure the system recognizes the cache tier correctly upon initialization.

#### NEW QUESTION # 230

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

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

**Answer: C**

#### NEW QUESTION # 231

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

- A. 11U
- B. 12U
- **C. 9U**

**Answer: C**

Explanation:

Calculating rack space requirements is a fundamental pre-installation task. The FlashArray//XL series features a larger chassis than the //X series to accommodate its increased power, cooling, and DirectFlash capabilities.

The FlashArray//XL Chassis itself occupies 5 Rack Units (5U).

A standard DirectFlash Shelf (DFS) occupies 2 Rack Units (2U).

In this scenario, the customer is installing one //XL chassis and two DFS shelves.

Calculation:

1 x //XL Chassis (5U) = 5U

2 x DirectFlash Shelves (2U each) = 4U

Total = 9U.

Therefore, the Implementation Engineer must verify that there are at least 9 contiguous Rack Units available in the cabinet. Standard best practice also suggests placing the shelves immediately above or below the controller chassis to accommodate the 3-meter maximum cable length for the backend fabric, so these 9U should ideally be in a single block.

### NEW QUESTION # 232

What are the starter configurations of DFMDs in a Gen 2 DirectFlash Shelf?

- A. 8-slot and 14-slot
- **B. 12-slot and 14-slot**
- C. 10-slot and 14-slot

**Answer: B**

Explanation:

DirectFlash Shelves (DFS) are populated with DirectFlash Modules (DFMs) or DFMDs (DirectFlash Module with Distributed NVRAM, though usually just DFMs in shelves). For the Gen 2 DirectFlash Shelf, Pure Storage offers specific "starter packs" or partially populated configurations to allow for capacity flexibility while maintaining necessary performance and electrical balance. The validated starter configurations for a Gen 2 DFS are 12-slot and 14-slot populations. This means the shelf must be populated with at least this number of drives to be a supported configuration. Populating fewer than this (e.g., 8 or 10) might result in insufficient bandwidth utilization across the shelf's internal fabric or fail strict configuration checks in the Purity operating system. Engineers must verify the drive count matches these supported increments during inventory to avoid configuration errors during initialization.

---

### NEW QUESTION # 233

During an intra-series upgrade from //XR3 to //XR4, which command should the Implementation Engineer run to verify host connectivity before removing the secondary controller?

- A. host\_connectivity --hosts
- **B. iobalance --sampletime 30**
- C. purehost list --hostless

**Answer: B**

Explanation:

In a Non-Disruptive Upgrade (NDU), ensuring that the host is correctly multipathed and balancing I/O across all paths is critical before taking a controller down. If a host is only using paths to the controller about to be rebooted (CT0, for example), taking that controller offline would cause an outage.

The command `iobalance --sampletime 30` (or its wrapper `purehost monitor --balance`) is the standard tool used during the upgrade procedure to validate this state.

\* `iobalance` : This script samples the I/O throughput on all ports for a specified duration (e.g., 30 seconds).

\* It analyzes the distribution of I/O. If it detects that I/O is heavily skewed or missing entirely on the "secondary" paths (the ones that will survive the reboot), it flags a warning.

\* This allows the Implementation Engineer to pause and remediate the host multipathing configuration (e.g., fixing a bad cable or zoning issue) before proceeding with the controller removal, ensuring the NDU remains truly non-disruptive.

### NEW QUESTION # 234

.....

No matter when you need help on our FlashArray-Implementation-Specialist training questions, the after-sale service staffs in our company share a passion for you, an intense focus on teamwork, speed and agility, and a commitment to trust and respect for all individuals. At present, our company is a leading global provider of FlashArray-Implementation-Specialist Preparation exam in the international market. And as you know, the first-class quality comes with the first-class service. So you will find our FlashArray-Implementation-Specialist is the best in every detail!

**Study FlashArray-Implementation-Specialist Tool:** [https://www.itcertkey.com/FlashArray-Implementation-Specialist\\_braindumps.html](https://www.itcertkey.com/FlashArray-Implementation-Specialist_braindumps.html)

With the simulation function, our FlashArray-Implementation-Specialist training guide is easier to understand and have more vivid explanations to help you learn more knowledge, Pure Storage FlashArray-Implementation-Specialist practice test is very customizable and you can adjust its time and number of questions, One of the main reasons for the failure may be that since practice and knowledge alone are not enough, people need to practice our Itcertkey FlashArray-Implementation-Specialist exam materials, otherwise they cannot escape reading. The contents of our FlashArray-Implementation-Specialist learning braindumps are the most suitable for busy people.

