

Latest FlashArray-Implementation-Specialist Practice Questions - FlashArray-Implementation-Specialist Customized Lab Simulation



What's more, part of that PrepAwayTest FlashArray-Implementation-Specialist dumps now are free: <https://drive.google.com/open?id=1owxazEQgPqZL058LeZRv4qN2UiHAegRY>

According to the survey, the average pass rate of our candidates has reached 99%. High passing rate must be the key factor for choosing, which is also one of the advantages of our FlashArray-Implementation-Specialist real study dumps. Once our customers pay successfully, we will check about your email address and other information to avoid any error, and send you the FlashArray-Implementation-Specialist prep guide in 5-10 minutes, so you can get our FlashArray-Implementation-Specialist Exam Questions at first time. And then you can start your study after downloading the FlashArray-Implementation-Specialist exam questions in the email attachments. High efficiency service has won reputation for us among multitude of customers, so choosing our FlashArray-Implementation-Specialist real study dumps we guarantee that you won't be regret of your decision.

Pure Storage FlashArray-Implementation-Specialist Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">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.

FlashArray-Implementation-Specialist Customized Lab Simulation & FlashArray-Implementation-Specialist Cost Effective Dumps

With our FlashArray-Implementation-Specialist exam materials, you will have more flexible learning time. With our FlashArray-Implementation-Specialist practice prep, you can flexibly arrange your study time according to your own life. You don't need to be in a hurry to go to classes after work as the students who take part in a face-to-face class, and you also never have to disrupt your schedule for learning. Just use your computer, IPAD or phone, then you can study with our FlashArray-Implementation-Specialist Practice Questions.

Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q34-Q39):

NEW QUESTION # 34

A customer has purchased a FlashArray//XL. What power cables are required in order to connect this array to rack PDUs?

- A. 4 x C13/14
- B. 4 x C19/20
- C. 2 x C13/14

Answer: B

Explanation:

The FlashArray//XL requires 4 x C19/C20 power cables to connect to the rack Power Distribution Units (PDUs). The FlashArray//XL chassis (5U) is significantly larger and draws more power than the standard FlashArray//X series (3U). It is equipped with four high-capacity Power Supply Units (PSUs) to support the increased thermal and electrical load of the dense DirectFlash Modules and high-performance controllers.

Connector Type: To handle the higher amperage safely, the //XL utilizes IEC C20 inlets on the chassis side (rectangular with horizontal pins) rather than the standard C14 inlets found on most servers. Consequently, the required cables must have a C19 connector (female) to plug into the array and a C20 connector (male) to plug into the PDU (assuming a high-power PDU).

Quantity: Since the chassis has four PSUs for N+2 redundancy, four distinct cables are required. The standard C13/C14 cables (Option A/B) used for lower-wattage IT equipment are physically incompatible and electrically insufficient for the //XL platform.

NEW QUESTION # 35

On a FlashArray//XR20R2/3 Fibre Channel (FC) array, what is the default type and placement of the PCIe FC card?

- A. 4-port in slot
- B. 2-port in slot 0
- C. 2-port in slot 2

Answer: C

Explanation:

On FlashArray//XR2/3 FC arrays, the default PCIe Fibre Channel card is a 2-port card installed in slot 2, providing standard FC connectivity.

NEW QUESTION # 36

An Implementation Engineer is onsite to install a new DFM data pack (DP) to CH0.BAY10-CH0.BAY19 of a FlashArray. After adding the drives to the chassis, which command should the Implementation Engineer run to verify if the new DP is in a wide write group?

- A. puredrive list --pack CH0.BAY10
- B. find_drive.py
- C. puredb list drives

Answer: A

Explanation:

To verify the status, presence, and admission of a specific data pack, the correct command is puredrive list --pack CH0.BAY10. In the context of FlashArray geometry, a "Write Group" (RAID set) is formed by combining DirectFlash Modules. A "Wide Write Group" typically consists of 10 modules (a full data pack). When an engineer installs a standard 10-pack of drives (Bays 10-19), verifying that all 10 drives are successfully recognized and "admitted" confirms that the system has formed the intended wide write group.

The puredrive list command with the --pack argument filters the output to show only the drives in that specific pack. The engineer checks that all 10 drives are listed and their status is "healthy" or "admitted". If fewer drives were admitted (e.g., only 5), it would indicate a "narrow" write group or a hardware issue.

Option A (find_drive.py) is a utility script used to physically locate a drive by blinking its LED, not to check logical RAID configuration.

Option B (puredb list drives) is an internal engineering command (puredb) that is generally not intended for standard field verification and may require root-level access. The puredrive command is the standard CLI tool for this validation.

NEW QUESTION # 37

If drives need to be relocated within an array for an XFORM upgrade, when should this be completed?

- A. During the upgrade
- B. After upgrade is completed
- C. The following day

Answer: B

Explanation:

Drive relocation should be performed only after the XFORM upgrade completes to avoid disrupting the upgrade process and ensure data integrity.

NEW QUESTION # 38

During a hardware NDU from a FlashArray//X20R3 to an X20R4-LL (low-line) model, the Implementation Engineer encounters a failure during the power supply check. Voltage readings are correct. What is a likely cause of this failure?

- A. There are more than 10 drives installed in the chassis.
- B. The power cables are NOT fully seated in the array.
- C. Purity does NOT recognize the power supplies installed in the array.

Answer: A

Explanation:

The FlashArray//X20R4-LL (Low-Line) model is a specific configuration designed for lower capacity and power entry points. Unlike the standard //X or //XL models which can support fully populated chassis and shelves, the "Low-Line" configurations often come with strict hardware limitations regarding power draw and drive count. A known constraint for specific Low-Line chassis upgrades, particularly when moving to the X20R4-LL, is a limitation on the number of DirectFlash Modules (drives) supported due to the power supply unit (PSU) capacity or thermal design targeted for that specific SKU.

In this scenario, if the source array (X20R3) was populated with more drives than the target X20R4-LL supports—specifically more than 10 drives—the upgrade validation checks (such as those performed by the upgrade script or Purity health checks) will flag a failure. Even though the voltage readings are technically correct (indicating the PDUs are providing power), the check fails because the hardware configuration exceeds the supported power budget for that specific chassis model.

Implementation Engineers must verify the drive count of the source array against the specifications of the target "Low-Line" array during the planning phase. If the source array has 11 or more drives, the target hardware cannot be an LL model; it would require a standard model to support the additional power load of the extra drives. This check prevents the array from booting into a state where it might experience power contention or thermal shutdown under load.

NEW QUESTION # 39

.....

As you know, when choosing a learning product, what we should value most is its content. The content of FlashArray-

Implementation-Specialist study materials is absolutely rich. Our company collected a lot of information, and then our team of experts really spent a lot of energy to analyze and sort out this information. If you buy our FlashArray-Implementation-Specialist Exam Questions, then you will find that the information compiled is all about the keypoints and the latest. And we always keep on updating our FlashArray-Implementation-Specialist training quiz.

FlashArray-Implementation-Specialist Customized Lab Simulation: <https://www.prepawaytest.com/Pure-Storage/FlashArray-Implementation-Specialist-practice-exam-dumps.html>

2026 Latest PrepAwayTest FlashArray-Implementation-Specialist PDF Dumps and FlashArray-Implementation-Specialist Exam Engine Free Share: <https://drive.google.com/open?id=1owxzxEQgPqZL058LeZRv4qN2UiHAgRY>