

# Dumps Pure Storage FlashArray-Implementation-Specialist Torrent & FlashArray-Implementation-Specialist Latest Questions



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## Pure Storage FlashArray-Implementation-Specialist Exam Syllabus Topics:

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

## FlashArray-Implementation-Specialist Latest Questions - Practice FlashArray-Implementation-Specialist Tests

We have a bold idea that we will definitely introduce our FlashArray-Implementation-Specialist study materials to the whole world and make all people that seek fortune and better opportunities have access to realize their life value. Our FlashArray-Implementation-Specialist practice questions, therefore, is bound to help you pass through the FlashArray-Implementation-Specialist Exam and win a better future. We will also continuously keep a pioneering spirit and are willing to tackle any project that comes your way. Our FlashArray-Implementation-Specialist training materials will never let you down for its wonderful quality.

### Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q228-Q233):

#### NEW QUESTION # 228

During a FlashArray//X to FlashArray//XL hardware upgrade, when should the Implementation Engineer insert the DFMD modules into the FlashArray//XL?

- A. After booting the FlashArray//XL into shelf mode
- B. Immediately following the purity software upgrade
- C. As part of initial install before power-on

**Answer: A**

Explanation:

Upgrading from a FlashArray//X to a FlashArray//XL involves a significant architectural change, often requiring a data migration or a specific "chassis replacement" workflow known as a Data-in-Place upgrade where the new chassis temporarily acts as an expansion shelf. In this specific procedure, the new FlashArray//XL chassis is not immediately populated with its final drives (DFMDs) before power-on because it first needs to be configured to accept data or join the cluster in a controlled state.

The procedure requires the Implementation Engineer to boot the FlashArray//XL chassis first and configure it into Shelf Mode (SPM). Only after the chassis is successfully running in this mode—effectively acting as a passive SAS/Ethernet attached shelf to the existing controllers—are the DirectFlash Modules (DFMD) inserted.

Inserting them earlier could cause the array to attempt a full boot sequence or initialize a new array instance, complicating the upgrade logic. By waiting until Shelf Mode is confirmed, the engineer ensures that the modules are recognized correctly as part of the migration target resources, allowing Purity to manage the layout and data redistribution correctly from the source array.

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#### NEW QUESTION # 229

Before proceeding with a controller upgrade, phonehome logs must be sent. What command will verify that the logs have been sent?

- A. `purearray phonehome --status`
- B. `purearray phonehome --check`
- C. `purearray phonehome --list`

**Answer: C**

Explanation:

To verify the history and transmission status of Phonehome log bundles, the correct command is `purearray phonehome --list`. Before starting a controller upgrade (NDU), it is mandatory to ensure that the array can successfully transmit diagnostic data to Pure Storage. This allows Support to review the "pre-flight" checks and ensures that if an issue occurs during the upgrade, logs will be available for triage.

\* Usage: Running `purearray phonehome --list` displays a table of recent log bundles generated by the system.

\* Verification: The Engineer must look at the Status column for the most recent entries. A status of

"uploaded" confirms that the array has successfully connected to the Pure Storage cloud and transferred the data. If the status is "queued" or "failed," the upgrade should not proceed until network connectivity (firewall/proxy) is resolved. Options A and C are incorrect CLI syntax for this specific verification task.

#### NEW QUESTION # 230

The customer has completed the installation document and has stated that the proxy server address is

"10.24.18.120". What additional information is required?

- A. Credentials and port number
- **B. Protocol prefix and port number**
- C. Protocol prefix and credentials

**Answer: B**

Explanation:

To correctly configure the proxy settings for Phonehome and Remote Assist on a FlashArray, the Implementation Engineer requires the Protocol prefix (HTTP/HTTPS) and the Port number in addition to the IP address.

The Purity operating system requires a complete URL structure to establish a connection through a proxy server. A raw IP address like "10.24.18.120" is insufficient because the array does not know which communication protocol to use or which listening port the proxy server is monitoring.

\* Correct Format: The

required input format is typically scheme://host:port. For example, https://10.24.18.120:8080 or http://10.24.18.120:3128.

\* Why it's critical: Without the port, the connection will likely time out or be rejected. Without the protocol (http vs. https), the handshake may fail. While credentials (username/password) might be required if the proxy enforces authentication, they are optional depending on the customer's network policy. However, the port and protocol are always technically mandatory to form a valid network socket connection.

#### NEW QUESTION # 231

A customer would like to reduce SafeMode settings for retention and eradication with their current policy. How is authorization obtained to make the requested changes?

- A. A Pure1 Admin needs to approve any changes for Pure Support to proceed.
- B. The local account on FlashArray needs to permit any local changes.
- **C. Two SafeMode approvers need to acknowledge via Pure1 step-up authentication before any changes can be made.**

**Answer: C**

Explanation:

Reducing SafeMode retention and eradication settings requires approval from two designated SafeMode approvers via Pure1's step-up authentication to ensure secure and authorized policy changes.

#### NEW QUESTION # 232

A customer has filled out the Installation Workbook. The management IP information netmask is specified as "255.255.255.223" and the gateway is specified as "10.24.18.1". What corrective action should be taken to reconcile the IP configuration?

- A. The netmask value should be changed to /23.
- B. The gateway information should be changed to 10.24.18.223.
- **C. The netmask value should be changed to 255.255.255.0.**

**Answer: C**

Explanation:

To reconcile the IP configuration, the Implementation Engineer must correct the invalid netmask to the standard Class C subnet mask of 255.255.255.0 (Option B).

The netmask provided in the workbook, 255.255.255.223, is mathematically invalid for a subnet mask. Subnet masks function by having a continuous sequence of binary '1's followed by '0's. The decimal value 223 (binary 11011111) breaks this rule due to the zero bit in the middle of the octet. Therefore, the array initialization script would reject this value as a syntax error.

In most standard implementation scenarios where a gateway of 10.24.18.1 is provided, the intended network is a /24 (255.255.255.0), which allows for hosts 10.24.18.1 through 10.24.18.254. While Option C (/23) is a valid subnet mask, it assumes a larger network scope than is typically implied by a standard typo. Correcting the mask to the standard /24 is the safest and most logical remediation to ensure the array can communicate with the gateway and the management network.

#### NEW QUESTION # 233

