

FlashArray-Implementation-Specialist Exam Prep | FlashArray-Implementation-Specialist Positive Feedback



2026 Latest Prep4SureReview FlashArray-Implementation-Specialist PDF Dumps and FlashArray-Implementation-Specialist Exam Engine Free Share: <https://drive.google.com/open?id=1tQNnp1r-MVLY-b8ED1DKkuzjICdJRIC>

After successful competition of the Pure Storage FlashArray-Implementation-Specialist certification, the certified candidates can put their career on the right track and achieve their professional career objectives in a short time period. For the recognition of skills and knowledge, more career opportunities, professional development, and higher salary potential, the Pure Storage Certified FlashArray Implementation Specialist (FlashArray-Implementation-Specialist) certification exam is the proven way to achieve these tasks quickly.

Pure Storage FlashArray-Implementation-Specialist test braindump will be the right key to your exam success. As long as the road is right, success is near. Don't be over-anxious, wasting time is robbing oneself. Our Pure Storage FlashArray-Implementation-Specialist test braindump will be definitely useful for your test and 100% valid. Money Back Guaranteed!

>> FlashArray-Implementation-Specialist Exam Prep <<

100% Pass Quiz 2026 FlashArray-Implementation-Specialist: Pure Storage Certified FlashArray Implementation Specialist – High Pass-Rate Exam Prep

Pure Storage FlashArray-Implementation-Specialist frequently changes the content of the Pure Storage Certified FlashArray Implementation Specialist (FlashArray-Implementation-Specialist) exam. Therefore, to save your valuable time and money, we keep a close eye on the latest updates. Furthermore, Prep4SureReview also offers free updates of FlashArray-Implementation-Specialist exam questions for up to 365 days after buying Pure Storage Certified FlashArray Implementation Specialist (FlashArray-Implementation-Specialist) dumps. We guarantee that nothing will stop you from earning the esteemed Pure Storage Certification Exam on your first attempt if you diligently prepare with our FlashArray-Implementation-Specialist real exam questions.

Pure Storage FlashArray-Implementation-Specialist Exam Syllabus Topics:

Topic	Details
-------	---------

Topic 1	<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 2	<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 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.

Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q100-Q105):

NEW QUESTION # 100

What are the interface names for a 4-port FC card in slot 1 in an XR2/3 array?

- A. FC4, FC5, FC6, and FC7
- B. FC0, FC1, FC2, and FC3
- C. FC5, FC6, FC7, and FC8

Answer: A

Explanation:

On an XR2/3 array, a 4-port Fibre Channel card installed in slot 1 is assigned interface names FC4 through FC7, continuing the numbering sequence from other installed FC ports.

NEW QUESTION # 101

A dark site customer requests an evacuation of SH01 on a FlashArray/M50. What is an appropriate next step?

- A. Use the `evac_checks` script.
- B. Ensure that usable capacity is less than 90%.
- C. Ensure that usable capacity is less than 80%.

Answer: A

Explanation:

For a Dark Site customer (where Remote Assist and PhoneHome are disabled), the appropriate next step before performing a shelf evacuation is to use the `evac_checks` script.

Risk Mitigation: Evacuating a shelf is a resource-intensive operation that permanently removes physical capacity from the system. In a connected environment, Pure Support runs remote diagnostics to verify the array has enough free space and system resources to handle the evacuation safely.

Dark Site Procedure: Since Support cannot log in remotely, the Implementation Engineer must manually run the `evac_checks` python script (typically loaded via USB or available in the Purity toolkit). This script performs the equivalent validation: checking effectively used capacity, dedup ratios, and system load to predict if the remaining drives can absorb the data from Shelf 01 without filling the array to 100% or causing performance degradation. Relying solely on a generic percentage (Option B or C) is dangerous because it

doesn't account for data reduction overhead or specific RAID overheads.

NEW QUESTION # 102

After completing an installation, the customer requests to configure replication IP settings. Where in the GUI does the customer need to navigate in order to do this?

- A. **Settings > Network**
- B. Storage > Replication
- C. Storage > Array Connections

Answer: A

Explanation:

Configuring replication involves two distinct steps: setting up the physical network interfaces (IP addresses) and then connecting the arrays (partnerships). The question specifically asks where to configure replication IP settings.

In the Purity//FA GUI, the configuration of Ethernet interfaces—regardless of their use for Management, iSCSI, or Replication—is centralized under the Settings tab, specifically within the Network sub-menu.

Settings > Network: Here, the user selects the Ethernet ports (e.g., eth2, eth3) designated for replication and assigns them IP addresses, netmasks, and gateways (or assigns them to a subnet).

Storage > Array Connections: This is where you use those configured IPs to connect to a remote array and establish the replication partnership.

Storage > Replication: This tab is used to monitor replication sessions and manage protection groups (snapshots/policies), not to configure the underlying interface IPs.

NEW QUESTION # 103

When installing the first DirectFlash Shelf on a FlashArray//XR2/3, what mezzanine ports are used on the controllers?

- A. **ETH6 and ETH9**
- B. ETH6 and ETH8
- C. ETH7 and ETH9

Answer: A

Explanation:

When installing the first DirectFlash Shelf on a FlashArray//XR2/3, mezzanine ports ETH6 and ETH9 on the controllers are used for connectivity.

NEW QUESTION # 104

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

- A. 10GBaseT
- **B. FC**
- C. iSCSI

Answer: B

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 # 105

Prep4SureReview's Pure Storage exam practice test content is tested and approved by the best industry experts and is constantly updated to meet the requirements of the actual FlashArray-Implementation-Specialist exam questions. Prep4SureReview reputation is established particularly with an outstanding success rate of 99.1%. This boosts up our popularity graph among the ambitious professionals who want to enrich their profiles with the most prestigious FlashArray-Implementation-Specialist certifications. Above all, your success is ensured with 100% Prep4SureReview money back guarantee. If our FlashArray-Implementation-Specialist test dumps do not help you pass exam paper, we shall refund your money in full.

FlashArray-Implementation-Specialist Positive Feedback: <https://www.prep4surereview.com/FlashArray-Implementation-Specialist-latest-braindumps.html>

P.S. Free 2026 Pure Storage FlashArray-Implementation-Specialist dumps are available on Google Drive shared by Prep4SureReview: <https://drive.google.com/open?id=1tQNnp1r-MVLy-b8ED1DKuzbjlCdJRiC>