

Exam FlashArray-Implementation-Specialist Assessment & FlashArray-Implementation-Specialist Exam Brain Dumps

PURE CERTIFIED FLASHARRAY IMPLEMENTATION SPECIALIST EXAM SCRIPT 2026

● During an upgrade, you installed the new controller which has newer version than the version running on array. What do you do?

- A. Upgrade/downgrade version on new controller to match running version
- B. Upgrade array to new version
- C. Abort upgrade and call support. Answer: A. Upgrade/downgrade version on new controller to match running version

● Customer wants a newer version than what shipped. What do you do?

- A. Install with current version, have Pure Support upgrade version to desired
- B. Download the PPKG and SHA1 to USB and install
- C. Call Pure Support. Answer: B. Download PPKG and SHA1 to USB and install

● IWB has IP with mask 255.255.255.233 and default gateway 10.48.24.1. How should you fix?

- A. Set mask to /23
- B. Set mask to 255.255.255.0

P.S. Free & New FlashArray-Implementation-Specialist dumps are available on Google Drive shared by TestkingPass:
<https://drive.google.com/open?id=1O22UwQ5x97Djpy2m-6OMYH5ljQT6CVmE>

Despite the complex technical concepts, our FlashArray-Implementation-Specialist exam questions have been simplified to the level of average candidates, posing no hurdles in understanding the various ideas. It is also the reason that our FlashArray-Implementation-Specialist study guide is famous all over the world. We also have tens of thousands of our loyal customers who support us on the FlashArray-Implementation-Specialist Learning Materials. Just look at the feedbacks on our website, they all praised our FlashArray-Implementation-Specialist practice engine.

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"> • 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"> • 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.
Topic 4	<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.

>> Exam FlashArray-Implementation-Specialist Assessment <<

Pass Guaranteed High-quality Pure Storage - Exam FlashArray-Implementation-Specialist Assessment

For quick and complete Pure Storage Certified FlashArray Implementation Specialist (FlashArray-Implementation-Specialist) exam preparation you can trust TestkingPass Pure Storage FlashArray-Implementation-Specialist Exam Questions. With the Pure Storage FlashArray-Implementation-Specialist practice test questions you can ace your Pure Storage Certified FlashArray Implementation Specialist (FlashArray-Implementation-Specialist) exam preparation and be ready to perform well in the final Pure Storage FlashArray-Implementation-Specialist certification exam.

Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q29-Q34):

NEW QUESTION # 29

An Implementation Engineer is getting ready to install four DFMs into a 16-module efficiency bundle and notices that the new modules are DFMDs while the installed modules are DFMs.

What should the Implementation Engineer do to get the array using a 20-module wide write group?

- A. Work with the account team to ship DFMs instead of the DFMDs.
- B. Insert the DFMDs into a separate swing shelf to isolate them from the DFMs.
- C. Install the four new DFMDs, run `puredrive admit` and have support set the tunable `puretune --set allow_dfmd_in_dfm_wwg 1 <CASE>`.
- D. Install the four new DFMDs and run `puredrive admit`.

Answer: A

Explanation:

Understanding the strict hardware boundaries of Pure Storage capacity expansion is critical. DirectFlash Modules (DFMs) and DirectFlash Modules with Distributed NVRAM (DFMDs) are fundamentally different hardware components. Standard DFMs contain only raw NAND flash and rely entirely on centralized, dedicated NVRAM modules located in the array chassis to protect write cache. DFMDs, however, feature their own onboard non-volatile memory to distribute the cache load across the capacity drives (primarily utilized in //XL and //XR4 architectures).

Pure Storage architecture explicitly dictates that drives operating within a single efficiency bundle or Wide Write Group (WWG) must be of the exact same hardware classification to ensure predictable parity calculation, wear leveling, and cache distribution.

Mixing legacy DFMs with newer DFMDs within the same

20-module write group creates a severe hardware imbalance and is a strictly unsupported configuration.

While internal engineering tunables (like those suggested in Option A) occasionally exist to force overrides in lab environments, applying them in a customer's production array to bypass physical hardware incompatibility violates all implementation best practices. The only correct and safe action for the Implementation Engineer is to halt the physical installation, flag the Bill of Materials

(BOM) mismatch, and work with the account /logistics team to RMA the DFMDs and ship the correct standard DFMs.

NEW QUESTION # 30

What is the required PSU wattage for a FlashArray// X70R2/R3 or X90R2/R3 array?

- A. 1300W
- B. 1200W
- C. 1600W

Answer: C

Explanation:

The FlashArray//X70R2 and //X90R2 models are equipped with dual 1600W power supplies, each rated for 1600 watts. These high-wattage power supplies are designed to support the increased performance and capacity demands of these models. The power supplies operate in an N+1 redundancy configuration, ensuring continuous operation even if one power supply fails.

NEW QUESTION # 31

An Implementation Engineer is performing a capacity consolidation on an X50R3.

Which command is needed for the engineer to determine whether the customer's FlashArray supports SAS Flash Modules?

- A. `purehw list --type controller --all`
- B. `purehw list --type drive --all`
- C. `puredrive list --total --type controller`

Answer: B

Explanation:

To determine whether a specific FlashArray configuration, such as the FlashArray//X50R3, supports or is currently equipped to handle SAS Flash Modules, the command `purehw list --type drive --all` is the correct diagnostic tool. While the FlashArray//X series is architected as a 100% NVMe platform using DirectFlash Modules (DFMs) in the base chassis, it retains the capability to support legacy SAS Flash Modules (SSDs) through the attachment of external SAS expansion shelves.

The `purehw list --type drive --all` command provides a comprehensive enumeration of the physical drive hardware components recognized by the system. Unlike the `puredrive list` command, which focuses on the logical status, capacity, and admission state of the drives, the `purehw` command with the `--type drive` flag exposes the hardware-level details, including the interface protocol (SAS vs. NVMe) and the physical location of the drive bays.

By running this command, an Implementation Engineer can verify if the array is communicating with any SAS-based drive hardware. If SAS modules or SAS-compatible drive bays in an external shelf are listed, support is confirmed. Conversely, option A is syntactically incorrect for this purpose, and option B (`purehw list --type controller`) focuses on the compute node specifications rather than the storage media interfaces.

Therefore, listing the drive hardware components is the definitive method to validate the presence and support of SAS Flash media within the specific array configuration during a capacity consolidation.

NEW QUESTION # 32

The Customer's Implementation Workbook specifies that the SMTP reply is "outlook.microsoft.com:587". What correction should be made for array initialization to be successful?

- A. Prefix the URL with "https://".
- B. Remove the port number.
- C. Provide username and password.

Answer: B

Explanation:

For SMTP settings during array initialization, the host should be specified without the port number; including ":587" can cause connection issues and prevent successful initialization.

- FlashArray-Implementation-Specialist Latest Exam Preparation □ Search for > FlashArray-Implementation-Specialist □ and easily obtain a free download on ➡ www.pdfvce.com □ □FlashArray-Implementation-Specialist PDF
- Hot Exam FlashArray-Implementation-Specialist Assessment | Professional FlashArray-Implementation-Specialist: Pure Storage Certified FlashArray Implementation Specialist 100% Pass □ Search for 「 FlashArray-Implementation-Specialist 」 on ➡ www.verifeddumps.com □□□ immediately to obtain a free download □Reliable FlashArray-Implementation-Specialist Test Question
- Free PDF Perfect FlashArray-Implementation-Specialist - Exam Pure Storage Certified FlashArray Implementation Specialist Assessment □ Search on 【 www.pdfvce.com 】 for 「 FlashArray-Implementation-Specialist 」 to obtain exam materials for free download □Latest FlashArray-Implementation-Specialist Exam Cram
- FlashArray-Implementation-Specialist VCE dumps: Pure Storage Certified FlashArray Implementation Specialist - FlashArray-Implementation-Specialist test prep □ Easily obtain free download of 《 FlashArray-Implementation-Specialist 》 by searching on ✨ www.examcollectionpass.com □: ✨ □ □FlashArray-Implementation-Specialist Latest Exam Preparation
- sabinabxtk969619.life3dblog.com, idaobkz239707.governor-wiki.com, estelleair040119.dreamyblogs.com, gettr.com, orlandostyil28247.wikihearsay.com, fraserytbj016990.myparisblog.com, alyshauids449088.estate-blog.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, orlandoyutn600542.blogpayz.com, Disposable vapes

2026 Latest TestkingPass FlashArray-Implementation-Specialist PDF Dumps and FlashArray-Implementation-Specialist Exam Engine Free Share: <https://drive.google.com/open?id=1O22UwQ5x97Djpy2m-6OMYH5ljQT6CVmE>