

What is the Reason to Trust on Pure Storage FlashArray-Implementation-Specialist Exam Questions?



P.S. Free & New FlashArray-Implementation-Specialist dumps are available on Google Drive shared by TestInsides:
<https://drive.google.com/open?id=1VF9INyNjFjiYNGq3mDZdm4fa5Zm115Ot>

Our FlashArray-Implementation-Specialist learning materials can help you dream come true. A surprising percentage of exam candidates are competing for the certificate of the FlashArray-Implementation-Specialist exam in recent years. Each man is the architect of his own fate. So you need speed up your pace with the help of our FlashArray-Implementation-Specialist Guide prep which owns the high pass rate as 98% to 100% to give you success guarantee and considered the most effective FlashArray-Implementation-Specialist exam braindumps in the market.

Our FlashArray-Implementation-Specialist test torrent is of high quality, mainly reflected in the pass rate. Our FlashArray-Implementation-Specialist test torrent is carefully compiled by industry experts based on the examination questions and industry trends in the past few years. More importantly, we will promptly update our FlashArray-Implementation-Specialist exam materials based on the changes of the times and then send it to you timely. 99% of people who use our learning materials have passed the exam and successfully passed their certificates, which undoubtedly show that the passing rate of our FlashArray-Implementation-Specialist Test Torrent is 99%.

>> FlashArray-Implementation-Specialist Reliable Exam Topics <<

Certification FlashArray-Implementation-Specialist Exam Infor & FlashArray-Implementation-Specialist Reliable Test Online

Owing to the industrious dedication of our experts and other working staff, our FlashArray-Implementation-Specialist study materials grow to be more mature and are able to fight against any difficulties. Our FlashArray-Implementation-Specialist preparation exam have achieved high pass rate in the industry, and we always maintain a 99% pass rate with our endless efforts. We have to admit that behind such a startling figure, there embrace mass investments on our FlashArray-Implementation-Specialist Exam Questions from our company.

Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q101-Q106):

NEW QUESTION # 101

An Implementation Engineer is installing the first DirectFlash Shelf (DFS) on a FlashArray//XR4 controller. Which ports should the Implementation Engineer use for the connection?

- A. ETH 18/19
- B. ETH 0/1
- C. ETH 10/11

Answer: A

Explanation:

The FlashArray//XR4 utilizes onboard 100GbE RoCE (RDMA over Converged Ethernet) ports for connecting to the first loop of DirectFlash Shelves, removing the need for dedicated PCIe add-in cards for the base configuration. The port mapping for these onboard backend ports differs from previous generations.

On the //XR4 controller chassis, the specific Ethernet interfaces designated for the first DirectFlash Shelf loop are typically the high-numbered onboard ports. In this specific exam context and hardware revision, ETH 18 and ETH 19 are identified as the correct primary backend connectivity ports .

Implementation Engineers must connect the QSFP28 cables from the "uplink" ports on the first shelf (IOM0 and IOM1) to ETH18 and ETH19 on the controllers (CT0 and CT1) respectively. Using incorrect ports (like ETH0/1, which are management) would result in the shelf not being detected by the storage fabric.

NEW QUESTION # 102

Which Purity command can be used to validate I/O is balanced across initiators?

- A. purehost iobalance --check
- B. purehost monitor --balance
- C. purehost list --balance

Answer: B

Explanation:

To validate that I/O traffic is correctly distributed across a host's initiators (Fibre Channel WWNs or iSCSI IQNs), the correct command is purehost monitor --balance.

Ensuring "multipathing balance" is a critical post-installation check. If a host is configured correctly with Multipath I/O (MPIO) software (like DM-Multipath on Linux or MPIO on Windows), read/write requests should be distributed relatively evenly across all active paths to the storage array.

Command Function: The purehost monitor command provides real-time performance statistics for hosts. Adding the --balance flag switches the view to a granular breakdown of IOPS and Bandwidth per initiator for the specified host.

Interpretation: An Implementation Engineer looks for initiators showing 0 IOPS or significantly lower traffic than others, which would indicate a path failure, zoning issue, or incorrect MPIO policy (e.g., Failover Only instead of Round Robin). Options A and B are incorrect syntax; purehost list shows configuration (not real-time stats), and iobalance is not a valid Purity command argument.

NEW QUESTION # 103

During a deployment, an Implementation Engineer attempts to name a FlashArray corporate Lab-0L, but the array rejects the name. What is the reason for the failure?

- A. FlashArray names cannot include numbers.
- B. FlashArray names cannot include hyphens.
- C. FlashArray names cannot contain spaces.

Answer: C

Explanation:

Pure Storage enforces strict naming conventions for FlashArrays to ensure compatibility with network protocols (like DNS), replication pairing, and fleet management tools. The allowable character set for an array name is alphanumeric characters (A-Z, a-z, 0-9) and hyphens (-).

The proposed name "corporate Lab-0L" contains a space character between "corporate" and "Lab-0L".

FlashArray names cannot contain spaces .

* Hyphens (Option A) are allowed and commonly used (e.g., FlashArray-01).

* Numbers (Option B) are allowed (e.g., Lab-01).

To resolve the error, the Implementation Engineer should replace the space with a hyphen or remove it entirely (e.g., corporate-Lab-0L or corporateLab-0L). This restriction prevents issues with CLI parsing and host hostname resolution where spaces are often interpreted as delimiters.

NEW QUESTION # 104

A customer has submitted a Pure Engagement Request (PER) / Implementation Workbook (IWB) and the stated array name is "123". What is the issue With this array name?

- A. Array name must be 4 characters or more.
- B. Array name must be alphanumeric.
- C. Array name cannot start with a digit.

Answer: C

Explanation:

The Pure Engagement Request (PER) or Implementation Workbook (IWB) is the planning document where customers specify their desired configuration parameters. Validating these parameters against Purity requirements before arriving onsite is a critical step for the Implementation Engineer.

Regarding the array name "123": Array names cannot start with a digit.

Purity naming conventions follow standard DNS hostname RFC guidelines to ensure compatibility with network services and scripts.

While numbers are allowed within the name (e.g., array123), the first character must be a letter.

A name composed entirely of numbers (like "123") or starting with a number (like "1array") can cause ambiguity for parsers that might mistake the name for an IP address, a specific ID, or an integer value in scripts.

The engineer must flag this in the PER and request the customer provide a compliant name (e.g., flasharray-123) to avoid errors during the puresetup initialization process.

NEW QUESTION # 105

When updating Purity on a new array, which command should the Implementation Engineer run to start the process?

- A. puresetup
- B. purereboot --install
- C. pureinstall

Answer: C

Explanation:

To initiate a Purity Operating Environment (OE) software upgrade from the Command Line Interface (CLI), the correct command is pureinstall.

pureinstall: This command manages the upgrade workflow. It typically takes an image file (ISO) as an argument or downloads it from the repository, unpacks it, performs pre-flight checks, and then applies the update to the controllers in a non-disruptive rolling fashion.

purereboot is used to restart a controller or the array but does not install software.

puresetup is used for the initial configuration of network settings and array names, not for software updates.

NEW QUESTION # 106

.....

There are a lot of leading experts and professors in different field in our company. The first duty of these leading experts and professors is to compile the FlashArray-Implementation-Specialist exam questions. In order to meet the needs of all customers, the team of the experts in our company has done the research of the FlashArray-Implementation-Specialist Study Materials in the past years. And they have considered every detail of the FlashArray-Implementation-Specialist practice braindumps to be perfect. That is why our FlashArray-Implementation-Specialist learning guide enjoys the best quality in the market!

Certification FlashArray-Implementation-Specialist Exam Infor: <https://www.testinsides.top/FlashArray-Implementation-Specialist-dumps-review.html>

And we can assure you that you will get the latest version of our FlashArray-Implementation-Specialist training materials for free from our company in the whole year after payment on FlashArray-Implementation-Specialist practice quiz, Pure Storage FlashArray-Implementation-Specialist Reliable Exam Topics We have a professional team to collect the latest information for the exam, and if you choose us, you can know the latest information timely, Our Pure Storage FlashArray-Implementation-Specialist study guide files speak louder than words as the leading position in this field.

Walk through installing Drupal on Mac OS X and Linux Web FlashArray-Implementation-Specialist Reliable Test Online servers,

