

Pure Storage FlashArray-Implementation-Specialist Reliable Test Questions - FlashArray-Implementation-Specialist Pass Exam



BTW, DOWNLOAD part of TestsDumps FlashArray-Implementation-Specialist dumps from Cloud Storage:
<https://drive.google.com/open?id=18bI7ZO9aogcUKfF0QekdHyZjoIRMm1r>

One Pure Storage certification will help you get highly favor of large enterprises, it will bring you better opportunities. FlashArray-Implementation-Specialist valid exam dumps PDF will be a stepping-stone for you to success. The most important method for passing exams is targeted learning and preparing. Programmatic learning may make you know professional knowledge better. But it will not only cost a lot of your time and energy but also can't guarantee you pass. Our FlashArray-Implementation-Specialist Valid Exam Dumps PDF can help you pass exam for sure.

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-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 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-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.

100% Pass Quiz Unparalleled FlashArray-Implementation-Specialist Reliable Test Questions: Pure Storage Certified FlashArray Implementation Specialist Pass Exam

Professional FlashArray-Implementation-Specialist exam using TestsDumps free exam discussions. Pure Storage Certified FlashArray Implementation Specialist (FlashArray-Implementation-Specialist) exam discussions provide a supportive environment where you can discuss difficult concepts and ask questions of your peers. In a free exam discussions, you'll have the opportunity to learn from a certified FlashArray-Implementation-Specialist instructor who has extensive experience in FlashArray-Implementation-Specialist studies. The instructor can also provide you with tips and best practices for taking the exam.

Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q14-Q19):

NEW QUESTION # 14

An Implementation Engineer attempts to add a FlashArray to a Fusion fleet but receives an error indicating the array cannot be added. The array appears healthy and is connected to Pure1.

What is the most likely cause of this issue?

- A. The array is already assigned to another Fusion fleet.
- B. The array's management interface is physically disconnected.
- C. The array does NOT have any existing workloads configured.
- D. The array is NOT running the latest Purity//FA version.

Answer: A

Explanation:

Pure Fusion is an API-driven, cloud-based control plane designed to bring cloud operating models to on-premises enterprise storage. It allows organizations to pool multiple Pure Storage FlashArrays into dynamic "fleets," provisioning storage across them based on workload policies rather than managing individual arrays manually. When an Implementation Engineer is tasked with adding a new or existing FlashArray into a Fusion fleet, the array must meet several baseline prerequisites: it must be operating in a healthy state, it must be running a supported and modern version of the Purity//FA operating system, and it must maintain a stable outbound connection to the Pure1 cloud platform for telemetry and management signaling. If all these baseline health and connectivity checks are verified, yet the engineer receives an outright rejection or error during the Fusion addition process, the most common and likely root cause is an administrative conflict: the array is already assigned to another Fusion fleet. By architectural design, a single FlashArray operates as an exclusive endpoint and can only be tethered to one Fusion fleet at any given time. It cannot be shared or co-managed across multiple distinct fleets simultaneously. To resolve this issue, the engineer or customer must identify the previous fleet claiming the array, explicitly unassign or remove it from that control plane, and then reinitiate the pairing process for the newly intended fleet.

NEW QUESTION # 15

A customer has ordered several FlashArrays and wants to have ActiveCluster configured. What is the maximum quantity of arrays supported with ActiveCluster?

- A. 0
- B. 1
- C. 2

Answer: C

Explanation:

FlashArray ActiveCluster is designed for synchronous replication between two FlashArray systems, enabling active-active configurations across two sites. This setup allows both arrays to serve I/O simultaneously, providing high availability and zero RPO (Recovery Point Objective). Each array in the ActiveCluster configuration maintains identical volume identities, ensuring seamless access for hosts regardless of the array they connect to. The configuration supports metro-area clustering, with a maximum round-trip latency of 11 milliseconds between arrays. Additionally, the Pure1 Cloud Mediator or an on-premises mediator is utilized to manage failover and prevent split-brain scenarios, eliminating the need for a third site or external gateway.

While ActiveCluster supports a two-site configuration, it does not support additional arrays within the same synchronous setup. For scenarios requiring protection across more than two sites, asynchronous replication solutions like ActiveDR™ can be employed. ActiveDR allows for asynchronous replication to a third site, providing broader disaster recovery capabilities. Therefore, the maximum number of arrays supported in a single ActiveCluster configuration is two.

NEW QUESTION # 16

A FlashArray arrives with Purity 5.3.8 applied out of the factory. The account team requests that the array configured with Purity 6.1.21. Which steps should the Implementation Engineer select to meet this requirement?

- A. Create a bootable USB stick from the 6.1.21 ISO file and reimage both controllers with it.
- B. Configure the array with the current code and then open a case with Support to upgrade.
- C. Copy the PPKG and SHA1 files to a USB stick and upgrade the controllers.

Answer: A

Explanation:

To upgrade from Purity 5.3.8 to 6.1.21 on a new array, the Implementation Engineer should create a bootable USB installer from the target ISO and reimage both controllers to ensure a clean and supported upgrade.

NEW QUESTION # 17

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

Answer: C

Explanation:

To properly configure the proxy server, both the protocol prefix (e.g., http:// or https://) and the port number are required along with the IP address.

NEW QUESTION # 18

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

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

Answer: C

Explanation:

Fibre Channel (FC) I/O cards are compatible across all FlashArray models, providing consistent SAN connectivity regardless of array generation.

NEW QUESTION # 19

.....

Though there are three versions of our FlashArray-Implementation-Specialist exam braindumps: the PDF, Software and APP online. When using the APP version for the first time, you need to ensure that the network is unblocked, and then our FlashArray-Implementation-Specialist guide questions will be automatically cached. The network is no longer needed the next time you use it. You can choose any version of our FlashArray-Implementation-Specialist Practice Engine that best suits your situation. It's all for you to learn better.

FlashArray-Implementation-Specialist Pass Exam: https://www.testsdumps.com/FlashArray-Implementation-Specialist_real-exam-dumps.html

