

Free PDF 2026 Pass-Sure Pure Storage New FAAA_005 Dumps Free

Download Pure Storage FAAA_005 Dumps for Best Preparation

Exam : **FAAA_005**

Title : Pure Storage FlashArray
Architect Associate

https://www.passcert.com/FAAA_005.html

1 / 9

P.S. Free & New FAAA_005 dumps are available on Google Drive shared by TorrentExam: https://drive.google.com/open?id=1w1KcB5mLX_uYjLaYpwOX2r4AjL1TfXq2

Now it is a society of abundant capable people, and there are still a lot of industry is lack of talent, such as the IT industry is quite lack of technical talents. Pure Storage certification FAAA_005 exam is one of testing IT technology certification exams.

TorrentExam is a website which provide you a training about Pure Storage Certification FAAA_005 Exam related technical knowledge.

Without bothering to stick to any formality, our FAAA_005 learning quiz can be obtained within five minutes. No need to line up or queue up to get our FAAA_005 practice materials. They are not only efficient on downloading aspect, but can expedite your process of review. No harangue is included within FAAA_005 Training Materials and every page is written by our proficient experts with dedication. And we have demos of the FAAA_005 study guide, you can free download before purchase.

>> New FAAA_005 Dumps Free <<

Study Your Pure Storage FAAA_005 Exam with Pass-Sure New FAAA_005 Dumps Free: Pure Storage FlashArray Architect Associate Efficiently

As you may see the data on the website, our sales volumes of our FAAA_005 exam questions are the highest in the market. You

can browse our official websites to check our sales volumes. At the same time, many people pass the exam for the first time under the guidance of our FAAA_005 Practice Exam. And there is no exaggeration that our pass rate for our FAAA_005 study guide is 98% to 100% which is proved and tested by our loyal customers.

Pure Storage FlashArray Architect Associate Sample Questions (Q36-Q41):

NEW QUESTION # 36

A customer currently has a FlashArray//X for their block storage with 40 TB of available storage. They need 10 TB of file workloads and want to spend the least amount possible on infrastructure.

What should the SE recommend?

- A. Purchase an entry level FlashBlade for the file workload
- **B. Run both workloads on the current FlashArray**
- C. Add another disk pool for file storage to their current FlashArray
- D. NDU the FlashArray //X to a //XL and run both workloads there

Answer: B

Explanation:

The customer currently has a FlashArray//X with 40 TB of available block storage and needs to add 10 TB of file workloads while minimizing infrastructure costs. Let's analyze the options:

Analysis of Options:

A). Run both workloads on the current FlashArray:

Pure Storage FlashArray supports both block and file workloads using the Purity File Services feature, which allows customers to run file workloads directly on their FlashArray.

Since the FlashArray already has 40 TB of available storage, adding 10 TB of file workloads is feasible without requiring additional hardware. This is the most cost-effective solution.

B). Add another disk pool for file storage to their current FlashArray:

Adding a separate disk pool for file storage is unnecessary because Purity File Services can handle both block and file workloads on the same array.

C). Purchase an entry-level FlashBlade for the file workload:

While FlashBlade is designed for file and object workloads, purchasing a new FlashBlade would be significantly more expensive than leveraging the existing FlashArray. This option does not align with the customer's goal of minimizing costs.

D). NDU the FlashArray //X to a //XL and run both workloads there:

Upgrading the FlashArray//X to a FlashArray//XL via a Non-Disruptive Upgrade (NDU) is unnecessary for this use case. The current FlashArray//X has sufficient capacity to handle both workloads, and upgrading to a higher-tier array would increase costs unnecessarily.

Recommendation:

The most cost-effective solution is

A). Run both workloads on the current FlashArray, leveraging Purity File Services to support the file workload.

Reference: Purity File Services Documentation:

Purity File Services

Explains how to configure and use file services on FlashArray.

FlashArray Use Cases:

FlashArray Use Cases

Highlights the versatility of FlashArray for both block and file workloads.

NEW QUESTION # 37

Which FlashArray feature best protects local snapshots from ransomware attacks?

- A. CloudSnap
- B. ActiveCluster
- **C. SafeMode**

Answer: C

Explanation:

The FlashArray feature that best protects local snapshots from ransomware attacks is SafeMode.

Why This Matters:

SafeMode Snapshots:

SafeMode is a security feature that creates immutable snapshots, meaning they cannot be deleted, modified, or encrypted by malicious actors, including ransomware.

These snapshots are locked for a user-defined retention period, ensuring data integrity and recoverability even in the event of a ransomware attack.

Why Not the Other Options?

A). CloudSnap:

CloudSnap offloads snapshots to cloud storage (e.g., AWS S3 or Azure Blob). While it provides an offsite backup solution, it does not inherently protect against ransomware attacks targeting local snapshots.

C). ActiveCluster:

ActiveCluster provides synchronous replication between two sites for high availability. While it ensures data redundancy, it does not protect against ransomware attacks targeting snapshots.

Key Points:

SafeMode: Creates immutable snapshots to protect against ransomware attacks. Data Integrity: Ensures snapshots remain unaltered during the retention period. Ransomware Protection: A critical feature for safeguarding data in modern IT environments.

Reference: Pure Storage FlashArray Documentation: "SafeMode Snapshots for Ransomware Protection" Pure Storage Whitepaper: "Protecting Data Against Ransomware with FlashArray" Pure Storage Knowledge Base: "Best Practices for Using SafeMode Snapshots"

NEW QUESTION # 38

What causes a disruption to Pure FlashArray stateless controller operations or performance, if there is a single array?

- A. Upgrade Purity//FA code
- B. Physically relocating an array
- C. Replacing a controller 10 module
- D. Moving from a SAS- to NVMe-based shelf

Answer: B

Explanation:

Among the listed options, physically relocating an array is the action most likely to cause a disruption to Pure FlashArray stateless controller operations or performance.

Why This Matters:

Physical Relocation:

Moving a FlashArray involves powering down the system, disconnecting cables, and transporting the hardware to a new location. This process inherently disrupts operations and performance until the array is reinstalled and brought back online.

Even with proper planning, physical relocation introduces downtime and potential risks (e.g., hardware damage during transport).

Why Not the Other Options?

A). Replacing a controller I/O module:

FlashArray controllers are designed with redundancy and hot-swappable components. Replacing an I/O module typically does not cause significant disruptions, as the other controller continues to handle operations.

C). Moving from a SAS- to NVMe-based shelf:

Transitioning to NVMe-based shelves is a planned upgrade that does not inherently disrupt operations. The array can continue functioning during the transition, though performance may vary temporarily.

D). Upgrade Purity//FA code:

Upgrading Purity//FA (the operating system for FlashArray) is a non-disruptive process. FlashArray supports rolling upgrades, ensuring continuous availability and performance during the update.

Key Points:

Physical Relocation: Causes unavoidable downtime and operational disruption.

Redundancy and Non-Disruptive Operations: FlashArray is designed to minimize disruptions for tasks like module replacement and software upgrades.

Planning Required: Physical relocation requires careful planning to minimize risks and downtime.

Reference: Pure Storage FlashArray Documentation: "Maintenance and Relocation Best Practices" Pure Storage Whitepaper: "Non-Disruptive Operations with FlashArray" Pure Storage Knowledge Base: "Minimizing Disruptions During Array Maintenance"

NEW QUESTION # 39

A customer has two data centers: one in North America and one in England. The customer wants to replicate their production data across data centers, with as low an RPO as possible.

What Pure Storage feature meets their requirements?

- A. ActiveDR
- B. ActiveCluster
- C. Asynchronous snapshot replication

Answer: A

Explanation:

The customer wants to replicate production data across two data centers (North America and England) with as low an RPO as possible. The best Pure Storage feature to meet this requirement is ActiveDR.

Why This Matters:

ActiveDR:

ActiveDR is an asynchronous replication solution designed for disaster recovery scenarios where the secondary site may be geographically distant (e.g., across continents).

It provides low RPOs, typically in the range of seconds to minutes, depending on network conditions and workload characteristics. ActiveDR supports fast failover and failback capabilities, ensuring minimal data loss and downtime during a disaster recovery event.

Why Not the Other Options?

A). ActiveCluster:

ActiveCluster provides synchronous replication between two sites within a stretched cluster, ensuring zero RPO and near-zero RTO. However, it requires both sites to be within a low-latency range (typically <10 ms). Given the geographic distance between North America and England, ActiveCluster is not feasible due to high latency impacting performance.

C). Asynchronous snapshot replication:

Traditional asynchronous snapshot replication typically results in higher RPOs compared to ActiveDR.

It does not provide the same level of optimization for low RPOs as ActiveDR.

Key Points:

ActiveDR: Provides the lowest RPO possible for asynchronous replication, making it ideal for geographically distant sites.

Network Latency: ActiveDR is designed to work efficiently over longer distances and higher latencies compared to synchronous solutions like ActiveCluster.

Disaster Recovery: Ensures protection against site failures with minimal data loss and downtime.

Reference: Pure Storage FlashArray Documentation: "ActiveDR for Disaster Recovery" Pure Storage Whitepaper: "Meeting RPO and RTO Requirements with FlashArray" Pure Storage Knowledge Base: "Choosing the Right Replication Solution for High Latency"

NEW QUESTION # 40

A healthcare customer who is already leveraging a FlashArray//X50 for VMware datastores has added a radiology department to their facility and requires a file-based storage solution for medical imaging.

* They have 35 usable TB free.

* They anticipate storing 15 TB in images.

* System load is currently 35%.

Which approach will enable this workload?

- A. They can use FA File on the array as-is.
- B. They should purchase a FlashArray//C and enable FA File.
- C. They must first upgrade the controllers to a //X70 and enable FA File.
- D. Medical imaging always belongs on a FlashBlade.

Answer: A

Explanation:

The healthcare customer already has a FlashArray//X50 with 35 usable TB free and anticipates storing 15 TB of medical imaging data. Since the system load is currently 35%, they can enable FA File on the array as-is to support the new workload.

Why This Matters:

FA File:

FA File Services enables file-based storage (NFS and SMB) on FlashArray, allowing the array to handle both block and file workloads simultaneously.

With 35 TB of free capacity and only 15 TB required for medical imaging, there is sufficient space to accommodate the new workload.

The current system load of 35% indicates that the array has ample headroom to handle the additional workload without requiring upgrades.

Why Not the Other Options?

A). They must first upgrade the controllers to a //X70 and enable FA File:

Upgrading to a //X70 is unnecessary given the available capacity and low system load. The current //X50 is capable of supporting the workload.

C). Medical imaging always belongs on a FlashBlade:

While FlashBlade is ideal for large-scale, high-performance unstructured data workloads, it is not mandatory for this use case. FA File on FlashArray//X50 is sufficient for 15 TB of medical imaging data.

D). They should purchase a FlashArray//C and enable FA File:

Purchasing a new array is unnecessary given the available resources on the existing FlashArray//X50.

Key Points:

FA File: Enables file-based storage on FlashArray without requiring additional hardware.

Capacity and Load: The array has sufficient free space and performance headroom to handle the new workload.

Cost Efficiency: Avoids unnecessary upgrades or purchases, optimizing costs while meeting requirements.

Reference: Pure Storage FlashArray Documentation: "FA File Services Overview" Pure Storage Whitepaper: "Consolidating Workloads on FlashArray" Pure Storage Knowledge Base: "Supporting Multiple Workloads with FlashArray"

NEW QUESTION # 41

.....

First of all, we have the best and most first-class operating system, in addition, we also solemnly assure users that users can receive the information from the FAAA_005 learning material within 5-10 minutes after their payment. Second, once we have written the latest version of the FAAA_005 learning material, our products will send them the latest version of the FAAA_005 Training Material free of charge for one year after the user buys the product. Last but not least, our perfect customer service staff will provide users with the highest quality and satisfaction in the hours.

New FAAA_005 Exam Sample: https://www.torrentexam.com/FAAA_005-exam-latest-torrent.html

Many customers will ask whether Pure Storage New FAAA_005 Exam Sample New FAAA_005 Exam Sample - Pure Storage FlashArray Architect Associate guide dump is the latest or not, We have three different versions of our FAAA_005 exam questions on the formats: the PDF, the Software and the APP online, So do you want to pass the FAAA_005 test dump rapidly and successfully, Availability in different formats is one of the advantages valued by New FAAA_005 Exam Sample - Pure Storage FlashArray Architect Associate test candidates.

In the case above, 'S' has de jure value semantics but de facto reference FAAA_005 semantics: Copying 'S' objects around really copies references to 'X' objects, Peachpit: The move to mobile transactions is really exciting.

2026 Reliable New FAAA_005 Dumps Free | 100% Free New FAAA_005 Exam Sample

Many customers will ask whether Pure Storage Pure Storage FlashArray Architect Associate guide dump is the latest or not, We have three different versions of our FAAA_005 Exam Questions on the formats: the PDF, the Software and the APP online.

So do you want to pass the FAAA_005 test dump rapidly and successfully, Availability in different formats is one of the advantages valued by Pure Storage FlashArray Architect Associate test candidates.

Our Pure Storage FlashArray Architect Associate practice materials being outstanding New FAAA_005 Exam Sample among the peers and competitors over recent years are trustworthy for their guaranteed quality.

- FAAA_005 Exam Simulator Fee FAAA_005 Best Vce Valid FAAA_005 Exam Voucher Search for ► FAAA_005 ↳ and download exam materials for free through ↳ www.prepawayete.com ↳ FAAA_005 Best Vce
- Exam FAAA_005 Dump FAAA_005 Exam Simulator Fee Certification FAAA_005 Torrent Search for 「 FAAA_005 」 on ↳ www.pdfvce.com immediately to obtain a free download FAAA_005 Valid Test Book
- FAAA_005 Exam New Dumps Free - High Pass-Rate New FAAA_005 Exam Sample Pass Success Search for ↳ FAAA_005 and obtain a free download on ↳ www.examdiscuss.com Dumps FAAA_005 Cost
- Exam FAAA_005 Dump FAAA_005 Exam Dump FAAA_005 Valid Test Book Copy URL ► www.pdfvce.com ↳ open and search for ↳ FAAA_005 to download for free Exam FAAA_005 Dump
- FAAA_005 Dumps FAAA_005 Minimum Pass Score Updated FAAA_005 Dumps Search for ► FAAA_005 and download it for free on " www.easy4engine.com " website Reliable FAAA_005 Braindumps Free
- Dumps FAAA_005 Cost Reliable FAAA_005 Braindumps Free Dumps FAAA_005 Cost Simply search for 【 FAAA_005 】 for free download on www.pdfvce.com Reliable FAAA_005 Braindumps Free
- FAAA_005 Exam Simulator Fee FAAA_005 Reliable Braindumps Questions Reliable FAAA_005 Braindumps Free Copy URL ↳ www.testkingpass.com open and search for ↳ FAAA_005 to download for free

□Reliable FAAA 005 Test Cram

2026 Latest TorrentExam FAAA_005 PDF Dumps and FAAA_005 Exam Engine Free Share: https://drive.google.com/open?id=1w1KcB5mLX_uYjLaYpwOX2r4AjL1TfXq2