

Realistic FAAA_005 Test Engine - Pure Storage FlashArray Architect Associate 100% Pass Quiz

[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

BTW, DOWNLOAD part of UpdateDumps FAAA_005 dumps from Cloud Storage: <https://drive.google.com/open?id=1UDLX2FvIxt-47wAdpjtit2rPTmlGUSGi>

The Pure Storage FlashArray Architect Associate (FAAA_005) actual questions we sell also come with a free demo. Spend no time, otherwise, you will pass on these fantastic opportunities. Start preparing for the Pure Storage FAAA_005 exam by purchasing the most recent Pure Storage FAAA_005 Exam Dumps. UpdateDumps also guarantees that it will provide your money back if in any case, you are unable to pass the FAAA_005 exam but the terms and conditions are there that you must have to follow.

We have three different versions of Pure Storage FlashArray Architect Associate prep torrent for you to choose, including PDF version, PC version and APP online version. Different versions have their own advantages and user population, and we would like to introduce features of these versions for you. There is no doubt that PDF of FAAA_005 exam torrent is the most prevalent version among youngsters, mainly due to its convenience for a demo, through which you can have a general understanding and simulation about our FAAA_005 Test Braindumps to decide whether you are willing to purchase or not, and also convenience for paper printing for you to do some note-taking.

>> FAAA_005 Test Engine <<

Pure Storage FAAA_005 Exam Demo, FAAA_005 Latest Dump

You won't need anything else if you prepare for the exam with our Pure Storage FAAA_005 Exam Questions. Our experts have prepared Pure Storage FAAA_005 dumps questions that will eliminate your chances of failing the exam. We are conscious of the fact that most of the candidates have a tight schedule which makes it tough to prepare for the Pure Storage FAAA_005 Exam Preparation.

Pure Storage FlashArray Architect Associate Sample Questions (Q16-Q21):

NEW QUESTION # 16

A customer is reviewing their disaster recovery strategy and want to replicate their data to a secondary datacenter. They have stated that they have internal SLAs around RPO and RTO that they are not currently meeting. Which two FlashArray features should the SE focus on? (Choose two.)

- A. ActiveDR
- B. ActiveCluster
- C. FlashRecover
- D. CloudSnap

Answer: A,C

Explanation:

The customer is reviewing their disaster recovery (DR) strategy and wants to replicate data to a secondary datacenter while addressing internal SLAs for RPO (Recovery Point Objective) and RTO (Recovery Time Objective). To meet these requirements, the SE should focus on two key Pure Storage FlashArray features: FlashRecover and ActiveDR.

Why These Features?

FlashRecover:

FlashRecover is a snapshot-based replication feature that allows efficient point-in-time copies of data to be replicated to a secondary site.

It helps achieve low RPOs by enabling frequent snapshots and replication to the DR site. This ensures minimal data loss in the event of a failure. ActiveDR:

ActiveDR is a disaster recovery solution that provides asynchronous replication between two FlashArrays.

It is specifically designed to minimize RTO by enabling fast failover and fallback capabilities.

ActiveDR ensures that the secondary site is always ready to take over with minimal downtime, meeting strict RTO requirements.

Why Not the Other Options?

B). ActiveCluster:

ActiveCluster is a synchronous replication solution for high availability across two sites. While it provides zero RPO and near-zero RTO, it requires both sites to be within synchronous distance (typically <10ms latency). Since the customer is replicating to a secondary datacenter (likely farther away), ActiveCluster is not suitable.

C). CloudSnap:

CloudSnap is a feature that offloads snapshots to cloud storage (e.g., AWS S3 or Azure Blob). While it is useful for backup and archival purposes, it does not provide the real-time replication and failover capabilities needed for DR with strict RPO and RTO SLAs.

Key Points:

FlashRecover: Enables efficient replication with low RPOs through snapshot-based replication.

ActiveDR: Provides asynchronous replication with fast failover and fallback capabilities to meet RTO requirements.

SLA Alignment: Both features are designed to help customers meet their internal SLAs for RPO and RTO.

Reference: Pure Storage FlashArray Documentation: "Disaster Recovery with FlashRecover and ActiveDR" Pure Storage Whitepaper: "Meeting RPO and RTO Requirements with FlashArray" Pure Storage Knowledge Base: "Best Practices for Disaster Recovery Planning"

NEW QUESTION # 17

A customer is unsatisfied because the level of data reduction on their FlashArray is NOT as high as expected.

What two statements should the SE make to the customer? (Choose two.)

- A. A FlashArray's compression and deduplication will need to be tuned for data subsets.
- B. FlashArray data reduction needs to be tuned to increase its effectiveness.
- C. The Right-Size Guarantee means that the customer can work with their SE if necessary.
- D. FlashArray's deduplication effectiveness will usually increase as the data quantity grows.

Answer: C,D

Explanation:

If a customer is unsatisfied with the level of data reduction on their FlashArray, the SE should make the following two statements:

FlashArray's deduplication effectiveness will usually increase as the data quantity grows:

Deduplication relies on identifying and eliminating duplicate data blocks. As more data is written to the array, the likelihood of finding duplicates increases, improving the overall deduplication ratio.

Customers should expect better data reduction results over time as their dataset grows.

The Right-Size Guarantee means that the customer can work with their SE if necessary:

Pure Storage's Right-Size Guarantee ensures that customers receive the expected effective capacity based on their workload's data reduction profile. If the actual data reduction does not meet expectations, the customer can collaborate with their SE to address the issue and potentially adjust their subscription or configuration.

Why Not the Other Options?

A). A FlashArray's compression and deduplication will need to be tuned for data subsets:

FlashArray's data reduction techniques (compression and deduplication) are automatic and do not require manual tuning. This statement is misleading.

C). FlashArray data reduction needs to be tuned to increase its effectiveness:

Similar to Option A, FlashArray's data reduction mechanisms are fully automated and do not require manual intervention.

Key Points:

Data Growth: Deduplication effectiveness improves as more data is written to the array.

Right-Size Guarantee: Provides assurance that customers can work with their SE to address data reduction concerns.

Automatic Optimization: FlashArray's data reduction features are self-optimizing and do not require manual tuning.

Reference: Pure Storage FlashArray Documentation: "Understanding Data Reduction and Capacity Planning" Pure Storage Whitepaper: "Maximizing Data Reduction with FlashArray" Pure Storage Knowledge Base: "Right-Size Guarantee Terms and Conditions"

NEW QUESTION # 18

A customer needs to be able to replicate from on-prem into the public cloud. They want to use the cloud as their DR site with failover and fallback capabilities.

Which Pure Storage feature should the customer use?

- A. Snapshot replication to replicate between a FlashArray on site and Cloud Block Store
- B. Purity//FA CloudSnap periodic offload of snapshots to AWS
- C. ActiveCluster FC replication between a FlashArray on site and Evergreen//One

Answer: A

Explanation:

The customer requires a disaster recovery (DR) solution that allows them to replicate data from their on-premises environment to the public cloud. They also need failover and fallback capabilities, meaning they must be able to switch operations to the cloud during a disaster and revert back to on-premises once the issue is resolved.

Snapshot replication between a FlashArray on-premises and Cloud Block Store (CBS) is the best solution for this use case. CBS integrates seamlessly with on-premises FlashArrays, enabling efficient replication of snapshots to the cloud. This feature supports failover and fallback operations, ensuring business continuity in the event of a disaster.

Why Not the Other Options?

B). Purity//FA CloudSnap periodic offload of snapshots to AWS: While CloudSnap allows periodic offloading of snapshots to AWS S3 for backup purposes, it does not provide the real-time replication and failover/fallback capabilities required for DR.

C). ActiveCluster FC replication between a FlashArray on site and Evergreen//One: ActiveCluster is designed for synchronous replication between two FlashArrays in different locations, but it does not support replication to the public cloud.

Key Points:

Snapshot Replication: Enables efficient and reliable replication of data between on-premises FlashArrays and Cloud Block Store.

Failover and Fallback: CBS supports these capabilities, ensuring minimal downtime during a disaster.

Integration with FlashArray: CBS is specifically designed to work with FlashArray, providing a seamless DR solution.

Reference: Pure Storage Cloud Block Store Documentation: "Disaster Recovery with Cloud Block Store" Pure Storage Best Practices Guide: "Replication and Failover in Hybrid Cloud Environments" Pure Storage Whitepaper: "Hybrid Cloud Architectures with FlashArray and Cloud Block Store"

NEW QUESTION # 19

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

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 # 20

A customer wants to have more insight into and control of their Pure Storage FlashArray and VMware environment from a single user interface.

What does the customer need to do to enable this capability in their environment?

- A. Ensure all VMware API for Array Integration (VAAI) primitives are enabled
- **B. Configure FlashArray Management Pack for vRealize Operations Manager**
- C. Log in to the FlashArray GUI and install the plugin for vSphere Client
- D. Install Pure Storage SRA for VMware Site Recovery Manager (SRM)

Answer: B

Explanation:

To gain more insight and control over their Pure Storage FlashArray and VMware environment from a single user interface, the customer should configure the FlashArray Management Pack for vRealize Operations Manager (vROps).

Here's why:

Analysis of Options:

A). Ensure all VMware API for Array Integration (VAAI) primitives are enabled:

VAAI is a set of APIs that offloads storage tasks from the ESXi host to the storage array, improving performance and efficiency. However, it does not provide a unified interface for managing both FlashArray and VMware environments.

B). Log in to the FlashArray GUI and install the plugin for vSphere Client:

While the FlashArray plugin for vSphere Client provides some integration, such as provisioning and monitoring FlashArray volumes

directly from the vSphere Client, it does not offer comprehensive visibility and control over both environments from a single interface.

C). Configure FlashArray Management Pack for vRealize Operations Manager:

The FlashArray Management Pack for vROps integrates Pure Storage FlashArray with VMware vRealize Operations Manager, enabling centralized monitoring, analytics, and management of both environments from a single pane of glass.

This solution provides deep insights into storage performance, capacity utilization, and health metrics, making it the ideal choice for the customer's requirement.

D). Install Pure Storage SRA for VMware Site Recovery Manager (SRM):

The Pure Storage Storage Replication Adapter (SRA) is used for disaster recovery orchestration with VMware SRM. It does not provide a unified interface for managing FlashArray and VMware environments.

Recommendation:

The correct answer is C. Configure FlashArray Management Pack for vRealize Operations Manager, as it fulfills the customer's need for a single user interface to manage both FlashArray and VMware environments.

Reference: Pure Storage FlashArray Management Pack for vROps Documentation:

FlashArray Management Pack for vROps

Explains how to integrate FlashArray with vROps for unified monitoring and management.

Pure Storage VMware Integration Overview:

Pure Storage VMware Integration

Provides an overview of Pure Storage's VMware integration solutions.

NEW QUESTION # 21

.....

Passing an exam requires diligent practice, and using the right study Pure Storage Certification Exams material is crucial for optimal performance. With this in mind, UpdateDumps has introduced a range of innovative FAAA_005 practice test formats to help candidates prepare for their FAAA_005. The platform offers three distinct formats, including a desktop-based Pure Storage FAAA_005 practice test software, a web-based practice test, and a convenient PDF format.

FAAA_005 Exam Demo: https://www.updatedumps.com/Pure-Storage/FAAA_005-updated-exam-dumps.html

Now please get more details with our Pure Storage FAAA_005 exam braindumps together, Firstly, if you have any questions about purchasing process of the FAAA_005 training materials: Pure Storage FlashArray Architect Associate, and you could contact our online support staffs, Pure Storage FAAA_005 Test Engine We have benefited a lot from those changes, Now, our FAAA_005 learning prep can meet your requirements.

Data modeling as currently practiced suffers from two problems: Diagrams are often difficult to read, When will I have a nearly self-driving car, Now please get more details with our Pure Storage FAAA_005 Exam Braindumps together.

Topping FAAA_005 Exam Brain Dumps offer you the authentic Practice Guide - UpdateDumps

Firstly, if you have any questions about purchasing process of the FAAA_005 training materials: Pure Storage FlashArray Architect Associate, and you could contact our online support staffs, We have benefited a lot from those changes.

Now, our FAAA_005 learning prep can meet your requirements, If you are also planning to attempt the Pure Storage FlashArray Architect Associate (FAAA_005) exam and are confused about where to prepare yourself for it then you are at the right place.

- Quiz 2026 Pure Storage High Pass-Rate FAAA_005 Test Engine □ The page for free download of ➤ FAAA_005 □ on (www.pass4test.com) will open immediately □ Instant FAAA_005 Access
- FAAA_005 Certification Exam Infor * Test FAAA_005 Dumps Pdf □ FAAA_005 Book Pdf □ Search for ➡ FAAA_005 □□□ and download it for free on ➡ www.pdfvce.com □□□ website □FAAA_005 Valid Exam Objectives
- Free PDF 2026 Pure Storage Authoritative FAAA_005: Pure Storage FlashArray Architect Associate Test Engine □ Search on [www.vce4dumps.com] for 「 FAAA_005 」 to obtain exam materials for free download □FAAA_005 Certification Torrent
- Test FAAA_005 Dumps Pdf □ FAAA_005 Free Vce Dumps □ Dumps FAAA_005 Torrent □ Search for ➡ FAAA_005 ← and easily obtain a free download on ⚡ www.pdfvce.com ⚡ ⚡ □ Exam FAAA_005 Tips
- Instant FAAA_005 Access ➡ FAAA_005 Actual Test □ FAAA_005 Book Pdf □ [www.pass4test.com] is best website to obtain ✓ FAAA_005 □✓□ for free download □FAAA_005 Certification Torrent
- Realistic Pure Storage FAAA_005 Test Engine Are Leading Materials - Trusted FAAA_005: Pure Storage FlashArray Architect Associate □ Open website ➤ www.pdfvce.com and search for 《 FAAA_005 》 for free download □Test FAAA_005 Online

BTW, DOWNLOAD part of UpdateDumps FAAA_005 dumps from Cloud Storage: <https://drive.google.com/open?id=1UDLX2FvIxt-47wAdpjtir2rPTmlGUSGi>