# FAAA\_005 Free Learning Cram - Reliable FAAA\_005 Study Materials



It has similar specifications to the Pure Storage FAAA\_005 desktop-based practice exam software, but it requires an internet connection. Our Pure Storage FAAA\_005 practice exam highlights mistakes at the end of each attempt, allowing you to overcome them before it's too late. This kind of approach is great for complete and flawless Pure Storage FAAA\_005 Test Preparation.

We have technicians to check the website every day, and therefore if you choose us, you can enjoy a safe online shopping environment. In addition, FAAA\_005 exam materials are compiled and verified by professional specialists, and therefore the questions and answers are valid and correct. FAAA\_005 learning materials cover most of knowledge points for the exam, and you can master them as well as improve your professional ability in the process of learning. You can receive the download link and password within ten minutes after paying for FAAA\_005 Exam Dumps, if you don't receive, you can contact us, and we will solve this problem for you.

>> FAAA\_005 Free Learning Cram <<

## Some Top Features of Exams4Collection Pure Storage FAAA\_005 Exam Practice Questions

The Pure Storage FAAA\_005 certification exam has grown in popularity in today's modern Pure Storage era. Success in the FAAA\_005 exam gives aspirants the chance to upskill and remain competitive in the challanging job market. Those who successfully crack the Pure Storage FlashArray Architect Associate (FAAA\_005) test prove to their employers that they are skilled enough to get well-paying jobs and promotions. Exams4Collection is aware that preparing with invalid Pure Storage FAAA\_005 Exam Questions wastes money and time.

### Pure Storage FlashArray Architect Associate Sample Questions (Q32-Q37):

#### **NEW QUESTION #32**

What is the minimally required FlashArray model that includes the DirectCompress Accelerator (DCA)?

- A. FlashArray//X90 R4
- B. FlashArray//X70 R4
- C. FlashArray//X70 R3
- D. FlashArray//XL130

#### Answer: B

#### Explanation

The DirectCompress Accelerator (DCA) is a hardware component introduced in certain FlashArray models to enhance inline data compression performance. To determine the minimally required FlashArray model that includes DCA, let's analyze the options: Analysis of Options:

A). FlashArray//X70 R4:

The FlashArray//X70 R4 was the first model to include the DirectCompress Accelerator (DCA). This makes it the minimally

required model for DCA support.

B). FlashArray//X70 R3:

The FlashArray//X70 R3 does not include the DCA. It relies on software-based compression, which is less efficient than hardware-accelerated compression.

C). FlashArray//X90 R4:

The FlashArray//X90 R4 includes DCA but is a higher-tier model than the X70 R4. While it supports DCA, it is not the minimal requirement.

D). FlashArray//XL130:

The FlashArray//XL130 is a high-performance model that includes DCA, but it is overkill for this requirement and not the minimal model

Recommendation:

The correct answer is

A). FlashArray//X70 R4, as it is the first model to include the DirectCompress Accelerator (DCA).

Reference: FlashArray Hardware Specifications:

FlashArray Models

Details the features and capabilities of each FlashArray model.

DirectCompress Accelerator Overview:

DirectCompress Accelerator

Explains the benefits and availability of DCA.

#### **NEW QUESTION #33**

A controller receives a write request.

If it generates a hash that is already recorded in the hash table, what happens next?

- A. The next incoming block is then hashed to see if it can be deduplicated.
- B. The new block is compared to the existing block to confirm they are duplicates.
- C. Purity//FA will expand the block to see if it can deduplicate a larger dataset.
- D. Deep level compression is then applied to the newly hashed block.

#### Answer: B

Explanation:

When a controller generates a hash for an incoming write request and finds that the hash already exists in the hash table, the next step is to compare the new block to the existing block to confirm they are duplicates.

Why This Matters:

Hash Collision Handling:

Hash functions can sometimes produce the same hash value for different data blocks (a "hash collision"). To ensure data integrity, the system must verify that the new block is identical to the existing block before deduplication occurs.

Data Integrity:

Comparing the blocks ensures that only true duplicates are deduplicated, preventing data corruption or loss due to hash collisions. Why Not the Other Options?

A). The next incoming block is then hashed to see if it can be deduplicated:

Hashing the next block is unnecessary at this stage. The focus is on verifying whether the current block is a duplicate.

B). Deep level compression is then applied to the newly hashed block:

Compression is a separate process from deduplication and does not occur immediately after hashing.

D). Purity//FA will expand the block to see if it can deduplicate a larger dataset:

Expanding the block is not part of the deduplication process. Deduplication operates on individual blocks, not larger datasets. Key Points:

Hash Table Lookup: Identifies potential duplicates based on hash values.

Block Comparison: Confirms that the new block matches the existing block to ensure data integrity.

Deduplication: Eliminates redundant data to optimize storage efficiency.

Reference: Pure Storage FlashArray Documentation: "Understanding Deduplication in Purity//FA" Pure Storage Whitepaper: "Data Reduction Techniques in FlashArray" Pure Storage Knowledge Base: "How Deduplication Works in FlashArray"

#### **NEW QUESTION #34**

A customer currently has a FlashArray//X50R4 with 80 TiB utilized out of 120 TiB usable capacity. The customer needs to add a 46 TiB SQL workload with an expected DRR of 3.85 to this system.

How much additional capacity will this SQL workload take up on the array?

- A. 46 TiB
- B. 28 TiB
- C. 12 TiB
- D. 177 TiB

#### Answer: D

#### Explanation:

To calculate the additional capacity required for the SQL workload on the FlashArray, we need to account for the Data Reduction Ratio (DRR). The DRR is a measure of how much data can be reduced through deduplication and compression technologies. In this case, the expected DRR for the SQL workload is 3.85.

The formula to calculate the effective capacity required on the array is as follows:

Here:

Logical Data Size = 46 TiB (the size of the SQL workload before reduction) DRR = 3.85 (expected data reduction ratio) Substituting the values into the formula:

However, this calculation represents the reduced physical capacity required on the array. Since the question asks for the total logical data size that will be stored on the array (including the overhead of metadata and other factors), we must consider the full logical size of the workload, which is  $46 \text{ TiB} \times DRR = 177 \text{ TiB}$ .

Thus, the SQL workload will take up 177 TiB of logical space on the array.

**Key Points:** 

Data Reduction Ratio (DRR): Pure Storage arrays use advanced data reduction techniques like deduplication and compression to reduce the physical storage footprint. However, the logical size of the workload remains unchanged.

Logical vs. Physical Capacity: While the physical capacity required is reduced by the DRR, the logical size of the workload still consumes space in terms of logical addressing and metadata.

Reference: Pure Storage FlashArray//X Documentation: "Understanding Data Reduction and Capacity Planning" Pure Storage Best Practices Guide: "Capacity Management and Workload Sizing" Pure1 Support Portal: Knowledge Base Articles on DRR and Logical Capacity Calculation

#### **NEW QUESTION #35**

Which two statements describe Pure Storage's Right-Size Guarantee? (Select two.)

- A. The Workload Mix cannot change by more than 20%.
- B. Evergreen/Foundation subscriptions are not eligible for guarantee.
- C. Capacity upgrades will extend the Right-Size Guarantee.
- D. The customer must complete a 6-month proof of concept.

#### Answer: A,B

#### Explanation:

Pure Storage's Right-Size Guarantee ensures that customers can accurately predict their storage needs based on their workload characteristics. Here's an analysis of the statements:

Correct Statements:

B). Evergreen//Foundation subscriptions are not eligible for guarantee:

The Right-Size Guarantee applies only to specific subscription tiers, such as Evergreen//One and Evergreen//Forever.

Evergreen//Foundation, which is a lower-tier subscription, is not eligible for this guarantee.

C). The Workload Mix cannot change by more than 20%:

To maintain the accuracy of the Right-Size Guarantee, the customer's workload mix (e.g., database, VDI, file shares) must remain relatively stable. A significant change in the workload mix (greater than 20%) could invalidate the guarantee, as it affects data reduction ratios and capacity predictions.

**Incorrect Statements:** 

A). The customer must complete a 6-month proof of concept:

A proof of concept is not required to qualify for the Right-Size Guarantee. Instead, the guarantee is based on the initial assessment of the workload and adherence to the terms.

D). Capacity upgrades will extend the Right-Size Guarantee:

Capacity upgrades do not automatically extend the Right-Size Guarantee. The guarantee is tied to the initial assessment and workload stability, not hardware upgrades.

Final Recommendation:

The correct answers are

B). Evergreen//Foundation subscriptions are not eligible for guarantee and C.

The Workload Mix cannot change by more than 20%.

Reference: Pure Storage Right-Size Guarantee Overview:

Pure Storage Right-Size Guarantee

Details the terms and conditions of the Right-Size Guarantee.

Evergreen Subscription Tiers:

Pure Storage Evergreen Subscriptions

Explains the differences between Evergreen subscription tiers.

#### **NEW QUESTION #36**

A potential customer has a use case where they need to use a stretched cluster for high availability and also require a third copy of their data in a remote geographic location.

Which replication method should be recommended?

- A. ActiveDR with periodic snapshot replication
- B. ActiveCluster with asychronous snapshot replication
- C. CloudSnap to an offload target
- D. Fan-out asynchronous snapshot replication

#### Answer: B

#### Explanation:

The customer requires a storage solution that supports a stretched cluster for high availability and also maintains a third copy of their data in a remote geographic location. The best replication method to recommend is ActiveCluster with asynchronous snapshot replication.

Why This Matters:

ActiveCluster:

ActiveCluster provides synchronous replication between two sites within a stretched cluster, ensuring zero RPO and near-zero RTO for high availability.

It is ideal for scenarios where applications require continuous access to data across two locations.

Asynchronous Snapshot Replication:

Asynchronous replication extends the disaster recovery strategy by replicating snapshots to a third site. This ensures an additional layer of protection against regional failures.

Why Not the Other Options?

A). CloudSnap to an offload target:

CloudSnap is used to offload snapshots to cloud storage (e.g., AWS S3 or Azure Blob). While it satisfies the requirement for a third copy, it does not integrate with ActiveCluster for high availability in a stretched cluster.

B). Fan-out asynchronous snapshot replication:

Fan-out replication involves sending snapshots to multiple targets asynchronously. However, it does not provide the synchronous replication required for a stretched cluster.

C). ActiveDR with periodic snapshot replication:

ActiveDR is designed for asynchronous replication and failover/failback scenarios but does not support synchronous replication for a stretched cluster.

Key Points:

ActiveCluster: Ensures high availability with synchronous replication in a stretched cluster.

Async Replication: Adds a third-site replication target for comprehensive disaster recovery.

Integrated Solution: Combines high availability and disaster recovery into a single architecture.

Reference: Pure Storage FlashArray Documentation: "ActiveCluster with Async Replication" Pure Storage Whitepaper: "Disaster Recovery Strategies with FlashArray" Pure Storage Knowledge Base: "Using Protection Groups in Stretched Pods"

#### **NEW QUESTION #37**

••••

Good opportunities are always for those who prepare themselves well. You should update yourself when you are still young. Our FAAA\_005 study materials might be a good choice for you. The contents of our study materials are the most suitable for busy people. You can have a quick revision of the FAAA\_005 study materials in your spare time. Also, you can memorize the knowledge quickly. There almost have no troubles to your normal life. You can make use of your spare moment to study our FAAA\_005 Study Materials. The results will become better with your constant exercises. Please have a brave attempt.

Reliable FAAA 005 Study Materials: https://www.exams4collection.com/FAAA 005-latest-braindumps.html

Pure Storage FAAA\_005 Free Learning Cram Unbelievable convenient, And there is no limitation of the number of you installed, so you can review your FAAA\_005 torrent pdf without limit of time and location, Pure Storage FAAA\_005 Free Learning Cram We hope you can feel that we have cudgeled our brains for providing you the best study materials, The latest Reliable FAAA\_005 Study Materials - Pure Storage FlashArray Architect Associate valid practice material will be sent to you email at the quickest speed, so please mind your mail box then.

Click Easy CD Creator, Let's take a very brief FAAA\_005 Valid Test Question detour to see a simple application for the mediator, Unbelievable convenient, And there is no limitation of the number of you installed, so you can review your FAAA\_005 Torrent pdf without limit of time and location.

### 2025 Pure Storage FAAA\_005: High Pass-Rate Pure Storage FlashArray Architect Associate Free Learning Cram

We hope you can feel that we have cudgeled our brains for providing you the FAAA\_005 best study materials, The latest Pure Storage FlashArray Architect Associate valid practice material will be sent to you email at the quickest speed, so please mind your mail box then.

We deeply know that the pass rate is the most important.

<ul> <li>Hot FAAA_005 Free Learning Cram 100% Pass   Latest Reliable FAAA_005 Study Materials: Pure Storage F Architect Associate   Search for  FAAA_005 and download exam materials for free through  www.testsimulate.com  FAAA_005 Free Exam Dumps</li> </ul>	lashArray
<ul> <li>FAAA_005 Free Exam Dumps □ New FAAA_005 Braindumps Sheet □ FAAA_005 Valid Test Preparation □ Search for □ FAAA_005 □ and download it for free on ➤ www.pdfvce.com □ website □FAAA_005 100%</li> </ul>	
<ul> <li>Hot FAAA_005 Free Learning Cram 100% Pass   High Pass-Rate FAAA_005: Pure Storage FlashArray Arch Associate 100% Pass □ Simply search for ⇒ FAAA_005 ∈ for free download on ➤ www.testkingpdf.com ◄ □</li> </ul>	
<ul> <li>□FAAA_005 Visual Cert Exam</li> <li>Real FAAA_005 Torrent □ New FAAA_005 Braindumps Sheet □ FAAA_005 Valid Test Preparation □ Copposition www.pdfvce.com open and search for ➤ FAAA_005 □ to download for free □New FAAA_005 Braindumps</li> </ul>	
Sheet  Valid FAAA 005 Test Papers  FAAA 005 Valid Mock Exam  FAAA 005 Practice Exams Free  Search	•
★ FAAA_005 □★□ on 《 www.pass4test.com 》 immediately to obtain a free download □Valid FAAA_00 Papers	
• FAAA_005 100% Accuracy   FAAA_005 Valid Mock Exam   FAAA_005 Practice Exams Free   Simply for (FAAA_005) for free download on   www.pdfvce.com  FAAA_005 Practice Exams Free	search
<ul> <li>Test FAAA_005 Vce Free □ Exam FAAA_005 Consultant □ FAAA_005 New Questions □ Immediately open www.free4dump.com □ and search for ➤ FAAA_005</li></ul>	e
<ul> <li>Pass Guaranteed Quiz FAAA_005 - High-quality Pure Storage FlashArray Architect Associate Free Learning C Simply search for ⇒ FAAA_005 ∈ for free download on □ www.pdfvce.com □ □Exam FAAA_005 Consultation</li> </ul>	nt
• Exam FAAA_005 Consultant □ FAAA_005 Free Exam Dumps □ FAAA_005 Pass Exam  The page for free download of ▷ FAAA_005 ▷ on "www.testsimulate.com" will open immediately □ FAAA_005 Valid Test Top	oics
<ul> <li>Reliable FAAA_005 Free Learning Cram Provide Prefect Assistance in FAAA_005 Preparation □ Search for □ FAAA_005 □ and obtain a free download on ▶ www.pdfvce.com ◄ □FAAA_005 Valid Practice Materials</li> <li>FAAA_005 Vce Download □ FAAA_005 Vce Download □ FAAA_005 Visual Cert Exam □ ■</li> </ul>	-
www.pass4leader.com □ is best website to obtain → FAAA_005 □ for free download □FAAA_005 Practice Free	Exams

novoedglobal.com, study.stcs.edu.np, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,

lighthouseseal.com, tedcole945.azzablog.com, Disposable vapes

myportal.utt.edu.tt, ncon.edu.sa, www.lspppi.com, www.aliyihou.cn, animationeasy.com, shortcourses.russellcollege.edu.au,