

# Pass Guaranteed Quiz FAAA\_005 - Exam Pure Storage FlashArray Architect Associate Guide

---

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](https://www.passcert.com/FAAA_005.html)

---

1/9

BONUS!!! Download part of RealVCE FAAA\_005 dumps for free: <https://drive.google.com/open?id=1xwICn7VoeDhyq81xlfTkPkJASnvq262r>

To ensure your 100% satisfaction, FAAA\_005 free demo are available for the certification exam you're going to take before you purchased. All our FAAA\_005 dumps collection is quite effectively by millions of people that passed FAAA\_005 Real Exam and become professionals in IT filed. You will never regret choosing our FAAA\_005 test answers as your practice materials because we will show you the most authoritative study guide.

The contents of FAAA\_005 learning questions are carefully compiled by the experts according to the content of the FAAA\_005 examination syllabus of the calendar year. They are focused and detailed, allowing your energy to be used in important points of knowledge and to review them efficiently. In addition, FAAA\_005 Guide engine is supplemented by a mock examination system with a time-taking function to allow users to check the gaps in the course of learning.

>> Exam FAAA\_005 Guide <<

**Pure Storage FlashArray Architect Associate latest valid dumps & FAAA\_005 real exam torrent**

It is never too late to learn. You still have the chance to obtain the FAAA\_005 certificate as long as you want. What is more, many

people have harvest happiness and success after passing the FAAA\_005 exam. Then you are available for various high salary jobs. You also can become lucky as long as you never give up hopes. Let us make it together. We will be your best friend on your way to get the FAAA\_005 Certification with our excellent learning braindumps.

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

### NEW QUESTION # 32

Refer to the exhibit.

The customer wants to add an additional 10 TB of test/dev workload to this array. What should the SE recommend?

- A. Upgrade the 22 TB DirectFlash NVMe modules to a higher capacity to handle the additional workload.
- B. The workload can be added, but the admin should continue monitoring performance and capacity.
- C. Add more DirectFlash NVMe modules to the expansion shelf to handle the additional capacity.
- D. Upgrade the controller to an //X90R3 to handle the additional workload.

**Answer: B**

Explanation:

SE should recommend adding the 10 TB test/dev workload to the array while advising the admin to monitor performance and capacity. This recommendation assumes that the array has sufficient resources (e.g., available capacity, performance headroom) to handle the additional workload without requiring immediate upgrades or changes.

Why This Matters:

Current Array Capacity and Performance:

Pure Storage FlashArray is designed to efficiently handle workloads with advanced data reduction techniques (deduplication, compression, etc.) and high-performance NVMe storage.

If the array has sufficient unused capacity and performance headroom, adding a 10 TB test/dev workload is feasible without requiring hardware upgrades.

Monitoring:

After adding the workload, it is critical to monitor both performance metrics (e.g., latency, IOPS, throughput) and capacity utilization to ensure the array continues to meet SLAs and does not exceed its limits.

Why Not the Other Options?

A). Upgrade the controller to an //X90R3 to handle the additional workload:

Upgrading the controller is unnecessary unless the current controller is nearing its performance limits. Test/dev workloads are typically less demanding than production workloads, so this step would likely be premature.

B). Add more DirectFlash NVMe modules to the expansion shelf to handle the additional capacity:

Adding more NVMe modules is only necessary if the array is running out of physical capacity. If the array already has sufficient capacity, this step is not required.

C). Upgrade the 22 TB DirectFlash NVMe modules to a higher capacity to handle the additional workload:

Upgrading the NVMe modules to higher-capacity ones is a significant investment and is only justified if the array is consistently running out of capacity. For a 10 TB workload, this step is likely excessive.

Key Points:

Feasibility of Adding Workload: The array can likely handle the additional 10 TB workload without immediate upgrades.

Monitoring: Continuous monitoring ensures that performance and capacity remain within acceptable limits.

Cost Efficiency: Avoiding unnecessary upgrades or changes helps optimize costs while meeting the customer's needs.

Reference: Pure Storage FlashArray Documentation: "Capacity Planning and Workload Sizing" Pure Storage Whitepaper: "Best Practices for Managing Test/Dev Workloads" Pure Storage Knowledge Base: "Adding Workloads to FlashArray Without Disruption"

### NEW QUESTION # 33

What allows for array upgrades without any degradation in performance?

- A. Right-Size Guarantee
- B. ActiveCluster
- C. Protection groups
- D. Non-disruptive upgrades

**Answer: D**

Explanation:

The feature that allows for array upgrades without any degradation in performance is non-disruptive upgrades.

Why This Matters:

Non-Disruptive Upgrades:

Pure Storage FlashArray supports rolling upgrades, enabling software updates (e.g., Purity//FA) and hardware upgrades (e.g., controllers) without interrupting operations.

During a controller upgrade, the active/active architecture ensures that one controller continues handling I/O operations while the other is upgraded, maintaining consistent performance.

Why Not the Other Options?

A). ActiveCluster:

ActiveCluster provides synchronous replication for high availability but does not directly relate to non-disruptive upgrades.

C). Right-Size Guarantee:

The Right-Size Guarantee ensures customers receive the expected effective capacity based on their workload's data reduction profile. It is unrelated to upgrades or performance.

D). Protection groups:

Protection groups are used for replication and snapshot management but do not impact the ability to perform non-disruptive upgrades.

Key Points:

Non-Disruptive Upgrades: Ensure seamless updates without impacting performance or availability.

Active/Active Architecture: Enables continuous I/O processing during upgrades.

Customer Experience: Minimizes downtime and disruption during maintenance or upgrades.

Reference: Pure Storage FlashArray Documentation: "Non-Disruptive Operations with FlashArray" Pure Storage Whitepaper:

"Evergreen Architecture and Non-Disruptive Upgrades" Pure Storage Knowledge Base: "Performing Non-Disruptive Upgrades on FlashArray"

#### NEW QUESTION # 34

Which Evergreen/Forever benefit allows a customer to trade in an existing 12 TB shelf for a new 60 TB shelf while only paying for a 48 TB increase?

- A. Right-Size Guarantee
- B. Capacity Consolidation
- C. Love Your Storage
- D. Flat is Fair Maintenance

**Answer: A**

Explanation:

The Right-Size Guarantee is an Evergreen/Forever benefit that allows customers to trade in existing storage shelves for newer, higher-capacity shelves while only paying for the incremental capacity increase. In this scenario, the customer can trade in a 12 TB shelf for a 60 TB shelf and only pay for the additional 48 TB of capacity.

Why This Matters:

The Right-Size Guarantee ensures that customers can upgrade their storage infrastructure without overpaying for capacity they already own. This aligns with Pure Storage's commitment to providing flexible and cost-effective storage solutions.

By leveraging this benefit, the customer can modernize their storage environment while optimizing costs.

Why Not the Other Options?

A). Capacity Consolidation:

Capacity Consolidation refers to the ability to consolidate workloads onto fewer arrays or shelves, but it does not specifically address trading in existing shelves for higher-capacity ones at a reduced cost.

B). Flat is Fair Maintenance:

Flat is Fair Maintenance ensures predictable and consistent maintenance pricing over time, but it does not apply to upgrading or trading in storage shelves.

D). Love Your Storage:

Love Your Storage is a program that provides hardware upgrades and enhancements, but it does not directly relate to trading in shelves for capacity increases.

Key Points:

Right-Size Guarantee: Allows customers to trade in existing shelves for higher-capacity shelves at a reduced cost.

Cost Optimization: Ensures customers only pay for the incremental capacity increase, reducing total cost of ownership (TCO).

Evergreen Benefits: Part of Pure Storage's commitment to delivering flexible and future-proof storage solutions.

Reference: Pure Storage Evergreen/Forever Documentation: "Understanding the Right-Size Guarantee" Pure Storage Whitepaper: "Evergreen Architecture and Subscription Benefits" Pure Storage Knowledge Base: "How to Leverage the Right-Size Guarantee"

### NEW QUESTION # 35

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

**Answer: C**

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  $46 \text{ TiB} \times \text{DRR} = 177 \text{ TiB}$ .

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 # 36

A Storage Administrator has two //X50R3 FlashArrays. The two FlashArrays are located in different data centers with a network link between them. The ethernet link between data centers has a latency of 35 ms.

Which Purity feature will provide protection against a site failure with the lowest recovery point?

- **A. ActiveDR**
- B. ActiveCluster
- C. Snapshot replication
- D. Local snapshots

**Answer: A**

Explanation:

Given that the two FlashArrays are located in different data centers with a network link latency of 35 ms, the best Purity feature to provide protection against a site failure with the lowest recovery point 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., >10 ms latency).

It provides low RPOs (typically seconds to minutes) and supports fast failover and failback capabilities, ensuring minimal data loss and downtime.

With a 35 ms latency between sites, synchronous replication (e.g., ActiveCluster) is not feasible due to the high latency impacting performance.

Why Not the Other Options?

A). ActiveCluster:

ActiveCluster requires synchronous replication, which is only suitable for sites within a low-latency range (<10 ms). At 35 ms

latency, ActiveCluster would cause significant performance degradation.

C). Snapshot replication:

Snapshot replication is asynchronous but does not provide the same level of failover and failback capabilities as ActiveDR. It is better suited for backup purposes rather than disaster recovery with low RPOs.

D). Local snapshots:

Local snapshots are useful for point-in-time recovery within a single array but do not protect against site failures.

Key Points:

ActiveDR: Ideal for asynchronous replication with low RPOs and fast failover/failback.

Latency Considerations: ActiveDR supports higher latencies (e.g., 35 ms) 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 # 37

.....

Yes, as a lot of our loyal customers who have passed the FAAA\_005 exam and got the certification said that more than the FAAA\_005 certification, they felt they had been benefited more for they had obtained the knowledge and apply it in the daily work, which can help them finish all tasks efficiently. Then they do not need to work overtime. It is necessary to learn our FAAA\_005 Guide materials if you want to own a bright career development.

**Knowledge FAAA\_005 Points:** [https://www.realvce.com/FAAA\\_005\\_free-dumps.html](https://www.realvce.com/FAAA_005_free-dumps.html)

To help you pass FAAA\_005 exam test is recognition of our best efforts, Pure Storage Exam FAAA\_005 Guide Quickly select ITCertMaster please, If you want we will send you the latest FAAA\_005 Prep & test bundle to your email address when it is updated, Our Pure Storage Knowledge FAAA\_005 Points exam torrent is of high quality and efficient, and it can help you pass the test successfully, Pure Storage Exam FAAA\_005 Guide Based on the change in the market, they will change rapidly.

The Growth of International Outsourcing, We take a look at those, and the FAAA\_005 data.frame, a special storage type that strongly resembles a spreadsheet and is part of what makes working with data in R such a pleasure.

## 2026 Exam FAAA\_005 Guide Pass Certify | Efficient Knowledge FAAA\_005 Points: Pure Storage FlashArray Architect Associate

To help you Pass FAAA\_005 Exam test is recognition of our best efforts, Quickly select ITCertMaster please, If you want we will send you the latest FAAA\_005 Prep & test bundle to your email address when it is updated.

Our Pure Storage exam torrent is of high quality and efficient, Test FAAA\_005 Dumps Pdf and it can help you pass the test successfully, Based on the change in the market, they will change rapidly.

- Sample FAAA\_005 Questions Pdf  Most FAAA\_005 Reliable Questions  FAAA\_005 Real Exams  Open  [www.prep4away.com](http://www.prep4away.com)  and search for  FAAA\_005  to download exam materials for free  Most FAAA\_005 Reliable Questions
- FAAA\_005 Valid Test Blueprint  FAAA\_005 Real Exams  Minimum FAAA\_005 Pass Score  Download  FAAA\_005   for free by simply entering  [www.pdfvce.com](http://www.pdfvce.com)  website  Premium FAAA\_005 Files
- FAAA\_005 Reliable Exam Pass4sure  Minimum FAAA\_005 Pass Score  FAAA\_005 New Test Camp  Search for  FAAA\_005  and download it for free immediately on  [www.prep4sures.top](http://www.prep4sures.top)  FAAA\_005 Reliable Exam Pass4sure
- TOP Exam FAAA\_005 Guide - Pure Storage Pure Storage FlashArray Architect Associate - The Best Knowledge FAAA\_005 Points  Download  [www.pdfvce.com](http://www.pdfvce.com)   FAAA\_005 Real Exams
- 2026 FAAA\_005: Pure Storage FlashArray Architect Associate Newest Exam Guide  Easily obtain free download of  FAAA\_005  by searching on  { [www.troytecdumps.com](http://www.troytecdumps.com) }  Top FAAA\_005 Questions
- 2026 Exam FAAA\_005 Guide - Pure Storage FlashArray Architect Associate Realistic Knowledge Points Free PDF Quiz  Search for  FAAA\_005  and download exam materials for free through  [www.pdfvce.com](http://www.pdfvce.com)  FAAA\_005 Valid Test Bootcamp
- FAAA\_005 Real Exams  FAAA\_005 New Guide Files  Real FAAA\_005 Exam  Easily obtain free download of  FAAA\_005  by searching on  [www.pdfdumps.com](http://www.pdfdumps.com)   FAAA\_005 Real Exams
- Latest FAAA\_005 Test Fee  Top FAAA\_005 Questions  Latest FAAA\_005 Test Prep  Enter

- www.pdfvce.com ] and search for ✓ FAAA\_005 ☐✓☐ to download for free ☐Sample FAAA\_005 Questions Pdf
- Minimum FAAA\_005 Pass Score ☐ Top FAAA\_005 Questions ☐ Latest FAAA\_005 Exam Notes ☐ Copy URL ➡ www.troytecdumps.com ☐☐☐ open and search for ☐ FAAA\_005 ☐ to download for free ☐Sample FAAA\_005 Questions Pdf
  - Ideal Pure Storage FAAA\_005 Exam Dumps [Updated 2026] For Quick Success ☐ Go to website ▶ www.pdfvce.com ◀ open and search for ✨ FAAA\_005 ☐☐☐ to download for free ☐FAAA\_005 Valid Test Bootcamp
  - TOP Exam FAAA\_005 Guide - Pure Storage Pure Storage FlashArray Architect Associate - The Best Knowledge FAAA\_005 Points ☐ Search for ➡ FAAA\_005 ☐ and easily obtain a free download on ▶ www.prep4away.com ◀ ☐☐FAAA\_005 New Guide Files
  - tomasjdac917044.slypage.com, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, sairauwmh382801.glifeblog.com, declanjioh093117.loginblog.in, nelsonslcn446371.blogvivi.com, livebookmarking.com, www.stes.tyc.edu.tw, bookmarkbells.com, Disposable vapes

2026 Latest RealVCE FAAA\_005 PDF Dumps and FAAA\_005 Exam Engine Free Share: <https://drive.google.com/open?id=1xwICn7VoeDhyq81xlfTkPkJASnvq262r>