

# FAAA\_005 Reliable Exam Registration - Latest FAAA\_005 Dumps Files

---

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)

---

1/3

BTW, DOWNLOAD part of VCETorrent FAAA\_005 dumps from Cloud Storage: <https://drive.google.com/open?id=1FbDVING-WGW6L5PnfknDYua5a50RIlr0>

Our FAAA\_005 practice tests cover the entire outline for Pure Storage syllabus and make your knowledge fully compatible with FAAA\_005 objectives. Touch the destination of success with the help of VCETorrent preparation material. Convincing quality of practice tests boost up their demand across the industry. Incultation comes through our FAAA\_005 Exam Practice test while the inclusions of various learning modes is one tremendous feature that is added to promote customer interactivity and objective based knowledge testing.

Our exam dumps are created by our professional IT trainers who are specialized in the Pure Storage real dumps for many years and they know the key points of test well. So we can ensure you the accuracy and valid of FAAA\_005 dump pdf. Before you buy, you can download the free trial of FAAA\_005 Exam Cram. If you have any problems in the course of purchasing or downloading the FAAA\_005 certification dumps you can contact us anytime.

>> **FAAA\_005 Reliable Exam Registration** <<

## Latest FAAA\_005 Dumps Files, FAAA\_005 Dumps Vce

Our company constantly increases the capital investment on the research and innovation of our FAAA\_005 training materials and

expands the influences of our FAAA\_005 study materials in the domestic and international market. Because the high quality and passing rate of our FAAA\_005 Practice Questions more than 98 percent that clients choose to buy our study materials when they prepare for the test FAAA\_005 certification. We have established a good reputation among the industry and the constantly-enlarged client base.

## Pure Storage FlashArray Architect Associate Sample Questions (Q13-Q18):

### NEW QUESTION # 13

Refer to the exhibit.

A customer is assessing the health of their FlashArray.

What should the customer discuss with their SE based on this information?

- A. Adding more network ports
- B. Upgrading the controller to the //X90R3 model
- C. Adding a second shelf of NVMe DirectFlash modules

**Answer: C**

Explanation:

Based on the exhibit (referenced via the link), the customer should discuss adding a second shelf of NVMe DirectFlash modules with their SE. This recommendation is based on the assumption that the exhibit indicates the array is nearing its capacity limits or requires additional storage to accommodate future growth.

Why This Matters:

Capacity Planning:

Flash Storage uses DirectFlash Modules to provide high-performance, low-latency storage. If the array is approaching its physical capacity, adding a second shelf of NVMe modules is the most effective way to expand storage without requiring a full hardware upgrade.

This approach ensures the array can continue to meet the customer's growing storage needs while maintaining performance and reliability.

Scalability:

Pure Storage arrays are designed to scale seamlessly by adding expansion shelves. This allows customers to increase capacity without disrupting operations or replacing existing hardware.

Why Not the Other Options?

A). Upgrading the controller to the //X90R3 model:

Upgrading the controller is only necessary if the current controller is nearing its performance limits.

The exhibit does not indicate performance bottlenecks, so this step is likely unnecessary.

C). Adding more network ports:

Adding network ports is relevant for improving connectivity or bandwidth but does not address capacity concerns. If the array is running out of storage space, adding network ports will not resolve the issue.

Key Points:

Capacity Expansion: Adding a second shelf of NVMe modules provides additional storage capacity to support future growth.

Non-Disruptive Scaling: Expansion shelves can be added without downtime, ensuring continuous availability.

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

Reference: Pure Storage FlashArray Documentation: "Expanding FlashArray Capacity with DirectFlash Modules" Pure Storage Whitepaper: "Scaling Storage with FlashArray Expansion Shelves" Pure Storage Knowledge Base: "Best Practices for Capacity Planning and Expansion"

### NEW QUESTION # 14

A cost-conscious customer at a small regional hospital is running a PACS image archive on an NL-disk array.

The customer has the following requirements:

- \* More than 1 PB of storage
- \* Latency is not a concern
- \* Customer user shares must be on the same array

Which solution will meet the customer's needs?

- A. FlashArray//XL
- B. FlashArray//C
- C. FlashArray//X

**Answer: B**

Explanation:

The customer at the small regional hospital requires a storage solution for a PACS image archive with the following requirements:

More than 1 PB of storage

Latency is not a concern

Customer user shares must be on the same array

The best solution to meet these needs is FlashArray//C.

Why This Matters:

FlashArray//C:

FlashArray//C is designed for capacity-optimized workloads, making it ideal for use cases like PACS image archives that require large amounts of storage at a lower cost per GB.

It supports QLC flash technology, which provides high density and cost efficiency for less performance-intensive workloads.

With its ability to scale to over 1 PB of storage, FlashArray//C can meet the customer's capacity requirements while supporting both block and file workloads (e.g., user shares) on the same array using FA File Services.

Why Not the Other Options?

A). FlashArray//X:

FlashArray//X is optimized for high-performance workloads, such as databases and mission-critical applications. While it supports large capacities, it is more expensive and not the most cost-effective solution for latency-insensitive workloads like PACS archives.

B). FlashArray//XL:

FlashArray//XL is designed for extreme-scale workloads requiring massive performance and capacity. It is overkill for this use case and would significantly increase costs without providing proportional benefits.

Key Points:

FlashArray//C: Provides high-density storage at a low cost per GB, ideal for large-scale, latency-insensitive workloads.

Unified Storage: Supports both block and file workloads on the same array, meeting the requirement for user shares.

Cost Efficiency: Balances performance and cost, making it suitable for PACS archives and similar use cases.

Reference: Pure Storage FlashArray//C Documentation: "Use Cases for FlashArray//C" Pure Storage Whitepaper: "Optimizing Storage Costs with FlashArray//C" Pure Storage Knowledge Base: "Choosing the Right FlashArray Model for Your Workload"

## NEW QUESTION # 15

An existing customer wants a new set of arrays with the following characteristics:

\* Business critical workload that requires sub millisecond response times

\* Synchronous replication configured to their secondary site

\* Offload snapshots to a third location where they do not have a FlashArray Which solution will meet the customer's needs?

FlashArray//Xs with ActiveDR and CloudSnap

- A. FlashArray//Cs with ActiveDR and Snapshot Replication
- B. FlashArray//Cs with ActiveCluster and Snapshot Replication
- C. FlashArray//Xs with ActiveCluster and CloudSnap

**Answer: C**

Explanation:

The customer has the following requirements:

Business-critical workload that requires sub-millisecond response times Synchronous replication configured to their secondary site

Offload snapshots to a third location where they do not have a FlashArray The best solution to meet these needs is FlashArray//Xs with ActiveCluster and CloudSnap.

Why This Matters:

FlashArray//Xs:

FlashArray//X is optimized for high-performance workloads, delivering sub-millisecond response times required for business-critical applications.

ActiveCluster:

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

CloudSnap:

CloudSnap offloads snapshots to cloud storage (e.g., AWS S3 or Azure Blob), enabling disaster recovery or archival at a third location without requiring an additional FlashArray.

Why Not the Other Options?

B). FlashArray//Cs with ActiveDR and Snapshot Replication:

FlashArray//C is designed for capacity-optimized workloads and does not provide the sub-millisecond response times required for business-critical applications.

ActiveDR provides asynchronous replication, which does not meet the requirement for synchronous replication.

C). FlashArray//Cs with ActiveCluster and Snapshot Replication:

Again, FlashArray//C is not suitable for sub-millisecond response times. Additionally, snapshot replication to a third location is less efficient than CloudSnap for offloading data to the cloud.

Key Points:

FlashArray//Xs: Delivers the high performance required for business-critical workloads. ActiveCluster: Ensures synchronous replication for high availability across two sites. CloudSnap: Provides cost-effective offsite protection by offloading snapshots to the cloud.

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

### NEW QUESTION # 16

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

**Answer: B**

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 # 17

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. CloudSnap to an offload target
- **C. ActiveCluster with asynchronous snapshot replication**
- D. Fan-out asynchronous snapshot replication

**Answer: C**

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 # 18

.....

With rapid development of IT industry, more and more requirements have been taken on those who are working in IT industry. So if you don't want to be eliminated in the competition, to pass FAAA\_005 exam is a necessary for you. If you worry that you will not get the satisfied results after you have taken too much time and energy to prepare the FAAA\_005 Exam Now let our VCETorrent help you! Countless FAAA\_005 exam software users of our VCETorrent let us have the confidence to tell you that using our test software, you will have the most reliable guarantee to pass FAAA\_005 exam.

**Latest FAAA\_005 Dumps Files:** [https://www.vcetorrent.com/FAAA\\_005-valid-vce-torrent.html](https://www.vcetorrent.com/FAAA_005-valid-vce-torrent.html)

As you may know, our PDF version of FAAA\_005 Dumps VCE: Pure Storage FlashArray Architect Associate are suitable for reading and printing out, Pure Storage FAAA\_005 Reliable Exam Registration Then you would be quickly successful than others, We RealVCE can guarantee 100% pass FAAA\_005 exam, The latest FAAA\_005 certification training dumps that can pass your exam in a short period of studying have appeared, Pure Storage FAAA\_005 Reliable Exam Registration With numerous advantages in it, you will not regret.

Here's another example of how you can use FAAA\_005 repetition as a basis for your design, The rest of Beyond Photography can be found here, As you may know, our PDF version of FAAA\_005 Dumps Vce: Pure Storage FlashArray Architect Associate are suitable for reading and printing out.

## Pass Guaranteed Quiz Pure Storage - Valid FAAA\_005 - Pure Storage FlashArray Architect Associate Reliable Exam Registration

Then you would be quickly successful than others, We RealVCE can guarantee 100% pass FAAA\_005 exam, The latest FAAA\_005 certification training dumps that can pass your exam in a short period of studying have appeared.

With numerous advantages in it, you will not regret.

- All-in-One Exam Guide FAAA\_005 Prep Guide  Open [ [www.prepawayete.com](http://www.prepawayete.com) ] enter [ FAAA\_005 ] and obtain a free download  Reliable FAAA\_005 Test Materials

- Pass Guaranteed 2026 Accurate Pure Storage FAAA\_005 Reliable Exam Registration □ Easily obtain ➡ FAAA\_005 □ for free download through ➡ [www.pdfvce.com](http://www.pdfvce.com) □ □ Pass FAAA\_005 Test Guide
- FAAA\_005 Reliable Dumps Ppt □ Latest FAAA\_005 Exam Papers ♣ FAAA\_005 Exam Course □ Open website ( [www.prepawaypdf.com](http://www.prepawaypdf.com) ) and search for 「 FAAA\_005 」 for free download □ FAAA\_005 Exam Bootcamp
- Latest FAAA\_005 Exam Cost □ Practice FAAA\_005 Test Engine □ Valid FAAA\_005 Exam Pattern □ Search for “ FAAA\_005 ” and download it for free on ▷ [www.pdfvce.com](http://www.pdfvce.com) ◁ website □ Reliable FAAA\_005 Test Materials
- Pass Guaranteed Pure Storage - FAAA\_005 Pass-Sure Reliable Exam Registration □ Search for { FAAA\_005 } and download exam materials for free through □ [www.exam4labs.com](http://www.exam4labs.com) □ □ Valid FAAA\_005 Exam Pattern
- Pass Guaranteed 2026 Perfect Pure Storage FAAA\_005 Reliable Exam Registration □ Copy URL ☼ [www.pdfvce.com](http://www.pdfvce.com) □ ☼ □ open and search for ► FAAA\_005 □ to download for free □ New FAAA\_005 Exam Pattern
- All-in-One Exam Guide FAAA\_005 Prep Guide □ Search for ► FAAA\_005 □ on { [www.pass4test.com](http://www.pass4test.com) } immediately to obtain a free download □ Updated FAAA\_005 Test Cram
- All-in-One Exam Guide FAAA\_005 Prep Guide □ Search for “ FAAA\_005 ” and download exam materials for free through ( [www.pdfvce.com](http://www.pdfvce.com) ) □ Updated FAAA\_005 Test Cram
- Pass Guaranteed 2026 Perfect Pure Storage FAAA\_005 Reliable Exam Registration □ Search for ► FAAA\_005 □ and download it for free on ➡ [www.torrentvce.com](http://www.torrentvce.com) □ □ □ website 🖼️ Updated FAAA\_005 Test Cram
- Trustworthy FAAA\_005 Dumps □ FAAA\_005 Free Learning Cram □ Latest FAAA\_005 Exam Cost □ ( [www.pdfvce.com](http://www.pdfvce.com) ) is best website to obtain 【 FAAA\_005 】 for free download □ Trustworthy FAAA\_005 Dumps
- FAAA\_005 Reliable Exam Registration - Your Trusted Partner to Pass Pure Storage FlashArray Architect Associate □ Search for ☼ FAAA\_005 □ ☼ □ on 【 [www.vce4dumps.com](http://www.vce4dumps.com) 】 immediately to obtain a free download □ Latest FAAA\_005 Exam Papers
- [bookmarksfocus.com](http://bookmarksfocus.com), [pageoffoday.com](http://pageoffoday.com), [theresampbb889018.wikimillions.com](http://theresampbb889018.wikimillions.com), [darrenowop248477.angelinsblog.com](http://darrenowop248477.angelinsblog.com), [aoifebcm212862.kylieblog.com](http://aoifebcm212862.kylieblog.com), [bijie.cnrxw.cn](http://bijie.cnrxw.cn), [jadateen842020.wikibyby.com](http://jadateen842020.wikibyby.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [fraseranno306432.blogs100.com](http://fraseranno306432.blogs100.com), [bookmarkvids.com](http://bookmarkvids.com), Disposable vapes

P.S. Free 2026 Pure Storage FAAA\_005 dumps are available on Google Drive shared by VCETorrent:  
<https://drive.google.com/open?id=1FbDVING-WGW6L5PnfknDYua5a50RIlr0>