

# FAAA\_005題庫更新 -通過Pure Storage FlashArray Architect Associate立刻馬上

[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

P.S. NewDumps在Google Drive上分享了免費的2026 Pure Storage FAAA\_005考試題庫：<https://drive.google.com/open?id=17tjApS-ewUBZErBehQSCYXh23TenSTZj>

我們都知道在現在這個競爭激烈的IT行業，擁有一些IT相關認證證書是很有必要的。IT認證證書是對你的IT專業知識和經驗的最好證明。在IT行業中Pure Storage FAAA\_005 認證考試是一個很重要的認證考試，但是通過Pure Storage FAAA\_005 認證考試是有一定難度的。但是為了能讓工作職位有所提升花點金錢選擇一個好的培訓機構來幫助你通過考試是值得的。NewDumps擁有最新的針對Pure Storage FAAA\_005認證考試的培訓資料，與真實的考試很95%相似性。如果你使用NewDumps提供的培訓，你可以100%通過考試。如果你考試失敗，我們會全額退款。

獲得FAAA\_005認證是眾多IT人員職業生涯的成功保證，而NewDumps網站中的FAAA\_005題庫學習資料可以幫助您做到這一點。只要您支付您想要的考古題，您就能馬上得到它，在通眾多使用過本題庫產品的客戶回饋中，證明Pure Storage FAAA\_005考古題是值得信賴的。FAAA\_005題庫可以確保考生順利通過考試，大家還有什么理由不選擇呢？快將FAAA\_005考古題加入購物車吧，您絕對不會後悔的！

>> FAAA\_005題庫更新 <<

## Pure Storage FAAA\_005題庫資料 - FAAA\_005 PDF

您可以通過FAAA\_005考古題來獲得認證，這將是您成為專業的IT人員的擁有美好未來的不錯選擇。但是通過最新

的Pure Storage FAAA\_005認證考試并不簡單，並不是僅僅依靠與FAAA\_005考試相關的書籍就可以辦到的。與其盲目的學習，還不如使用我們提供具有針對性的Pure Storage FAAA\_005題庫資料，保證您一次性就成功的通過考試。您還可以在NewDumps網站下載免費的DEMO試用，這樣您就能檢驗我們產品的質量，絕對是您想要的！

## 最新的 FlashBlade Architect Professional FAAA\_005 免費考試真題 (Q33-Q38):

### 問題 #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. Deep level compression is then applied to the newly hashed block.
- D. Purity//FA will expand the block to see if it can deduplicate a larger dataset.

答案： B

解題說明：

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"

### 問題 #34

Refer to the exhibit.

□ What does the depicted value 77.24 T represent?

- A. Total deduplicated space
- B. Total useable space
- C. Total raw space on the array
- **D. The guaranteed capacity**

答案： D

解題說明：

The value 77.24 T in the context of Pure Storage FlashArray represents C. The guaranteed capacity.

Detailed Explanation

Guaranteed Capacity is a feature of Pure Storage's Evergreen subscription model. It reflects the effective capacity Pure Storage commits to the customer based on their typical data reduction ratios (deduplication, compression, and pattern removal). This value is calculated as:

Guaranteed Capacity=Physical Raw Capacity×Data Reduction Factor (DRF)Guaranteed Capacity=Physical Raw Capacity×Data Reduction Factor (DRF) Pure typically guarantees a minimum DRF (e.g., 3:1 for many workloads), but actual savings often exceed

this.

Why Not the Other Options?

A). Total usable space: This would include the total logical capacity after data reduction and overheads (RAID-HD, metadata), which is usually larger than the guaranteed capacity.

B). Total raw space: This refers to the physical capacity of drives (e.g., 100TB raw). The value shown (77.24T) is smaller than raw, so this is incorrect.

D). Total deduplicated space: Pure Storage combines dedupe, compression, and pattern removal into a single "data reduction" metric. Deduplication alone is not isolated in capacity reporting.

Official

Reference: Pure Storage documentation explicitly defines Guaranteed Capacity as the "logical capacity Pure commits to deliver, factoring in data reduction." This aligns with the Evergreen/Forever subscription model, where customers pay for usable capacity, not raw storage.

### 問題 #35

A customer running FlashArray//X70R3 in production just purchased a FlashArray//C60R3 Array for a secondary site. The customer wants to have the lowest RPO (Recovery Point Objective) possible for the data.

Which FlashArray feature will meet the requirements?

- A. Async Replication
- B. ActiveCluster
- C. ActiveDR

答案: C

解題說明:

The customer wants to achieve the lowest RPO (Recovery Point Objective) possible for their data when replicating between a FlashArray//X70R3 in production and a FlashArray//C60R3 at a secondary site. The best feature to meet this requirement is ActiveDR.

Why This Matters:

ActiveDR:

ActiveDR is an asynchronous replication solution designed for disaster recovery scenarios. It provides low RPOs, typically in the range of seconds to minutes, depending on network conditions and workload characteristics.

While it is asynchronous, ActiveDR achieves much lower RPOs compared to traditional async replication methods like snapshot replication.

It also supports fast failover and failback, ensuring minimal downtime during a disaster recovery event.

Why Not the Other Options?

A). ActiveCluster:

ActiveCluster provides synchronous replication with zero RPO and near-zero RTO. However, it requires both sites to be within a low-latency range (typically <10 ms). Since the customer has not specified that the secondary site is within synchronous distance, ActiveCluster is not feasible in this scenario.

C). Async Replication:

Traditional asynchronous replication (e.g., 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 secondary 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"

### 問題 #36

How does Pure Storage help customers increase storage density in their arrays, as new technology becomes available, without rebuying existing storage?

- A. Customers can mix HDDs and flash modules within the same array.
- B. Customers can add a shelf with a Evergreen/One subscription.

- C. Customers can attach third-party storage arrays to the Pure Storage array.
- D. Customers can leverage Pure Storage's Capacity Consolidation offering.

答案: B

解題說明:

Pure Storage helps customers increase storage density in their arrays as new technology becomes available through its Evergreen//One subscription program. Here's an analysis of the options:

Analysis of Options:

A). Customers can attach third-party storage arrays to the Pure Storage array:

Pure Storage does not support attaching third-party storage arrays directly to its arrays. This is not a valid option.

B). Customers can leverage Pure Storage's Capacity Consolidation offering:

While capacity consolidation is a benefit of Pure Storage arrays, it does not specifically address increasing storage density with new technology.

C). Customers can mix HDDs and flash modules within the same array:

Pure Storage arrays are all-flash and do not support mixing HDDs and flash modules. This is not a valid option.

D). Customers can add a shelf with an Evergreen//One subscription:

With Evergreen//One, customers can non-disruptively add new shelves or upgrade their arrays to take advantage of newer, denser storage technologies without rebuying existing storage. This is the correct answer.

Recommendation:

The correct answer is

D). Customers can add a shelf with an Evergreen//One subscription.

Reference: Evergreen//One Program Overview:

Evergreen//One

Explains the benefits of Evergreen//One, including non-disruptive upgrades and capacity expansion.

FlashArray Expansion Shelves:

FlashArray Expansion Shelves

Details the process of adding shelves to increase storage capacity.

問題 #37

A customer has deployed an ActiveCluster solution with Uniform Configuration. The customer wants to make sure that all host connections are configured to the array according to best practices.

What Fibre Channel connections should the architect recommend for the customer to use?

- A. Dual connections from each controller through two fabrics
- B. Crossed connections from each controller through a single fabric
- C. A single connection from each controller through a single fabric
- D. A single connection from each controller through two fabrics

答案: A

解題說明:

For an ActiveCluster solution with Uniform Configuration, the architect should recommend dual connections from each controller through two fabrics to ensure high availability and redundancy in Fibre Channel connectivity.

Why This Matters:

Dual Connections:

Each controller should have dual connections to provide redundancy and fault tolerance. If one connection fails, the other ensures uninterrupted communication between the host and the array.

Two Fabrics:

Using two independent Fibre Channel fabrics (e.g., Fabric A and Fabric B) ensures that there is no single point of failure in the network infrastructure. This aligns with best practices for ActiveCluster deployments.

Why Not the Other Options?

B). A single connection from each controller through two fabrics:

A single connection per controller does not provide sufficient redundancy. If the connection fails, the host may lose access to the array.

C). Crossed connections from each controller through a single fabric:

Using a single fabric introduces a single point of failure. Additionally, "crossed connections" are not a standard or recommended configuration for ActiveCluster.

D). A single connection from each controller through a single fabric:

This configuration lacks both redundancy at the connection level and at the fabric level, making it highly vulnerable to failures.

## Key Points:

Redundancy: Dual connections and two fabrics ensure fault tolerance and high availability. Best Practices: Aligns with Pure Storage's recommendations for ActiveCluster deployments. Uniform Configuration: Ensures consistent and reliable connectivity across all hosts in the cluster.

Reference: Pure Storage FlashArray Documentation: "ActiveCluster Best Practices for Fibre Channel Connectivity" Pure Storage Whitepaper: "Designing High-Availability Solutions with ActiveCluster" Pure Storage Knowledge Base: "Configuring Host Connections for ActiveCluster"

## 問題 #38

.....

儘管當時在市場上有許多 Pure Storage 方面的書籍，但沒有一本是百分之百介紹實際操作的。許多關於 Pure Storage 配置方面的書也只包括配置的某些部分，並不提供足夠的信息使讀者能完整地建立和測試配置。而 NewDumps 的 FAAA\_005 考題助您一次輕鬆通過 Pure Storage 考試。我們提供的 FAAA\_005 考古題含蓋了當前最新的真實考題，並且全部附有正確答案。如果您正在準備考試，它將是最佳的學習助手，是您通過考試取得 FAAA\_005 認證的捷徑。

**FAAA\_005題庫資料:** [https://www.newdumpspdf.com/FAAA\\_005-exam-new-dumps.html](https://www.newdumpspdf.com/FAAA_005-exam-new-dumps.html)

NewDumps Pure Storage的FAAA\_005的考試資料是特別設計，它是一項由專業的IT精英團隊專門為你們量身打造的考題資料，針對性特別強，只要努力了，就能學好FAAA\_005嗎，Pure Storage FAAA\_005題庫更新 如果考試失敗，請您務必在購買題庫後的90天內，向我們提供考試失敗證書，我們提供的Pure Storage FAAA\_005模擬測試題及答案和真實考試的題目及答案有95%的相似性，能保證您100%通過FAAA\_005認證考試，滿足廣大考生需求，有些網站在互聯網上為你提供高品質和最新的Pure Storage的FAAA\_005考試學習資料，但他們沒有任何相關的可靠保證，在這裏我要說明的是這NewDumps一個有核心價值的問題，所有Pure Storage的FAAA\_005考試都是非常重要的，但在個資訊化快速發展的時代，NewDumps只是其中一個，為什麼大多數人選擇NewDumps，是因為NewDumps所提供的考題資料一定能幫助你通過測試，為什麼呢，因為它提供的資料都是最新的，這也是大多數考生通過實踐證明了的，FAAA\_005考試題庫也會不定期的更新，為你提供最有效的學習資料。

童小顏兇巴巴地跟查蕭玉說話，他沒想到，人類竟然可以像燕子一樣輕盈，NewDumps Pure Storage的FAAA\_005的考試資料是特別設計，它是一項由專業的IT精英團隊專門為你們量身打造的考題資料，針對性特別強，只要努力了，就能學好FAAA\_005嗎？

## 想要順利的拿到FAAA\_005考試證書 - FAAA\_005考古題是你的第一選擇

如果考試失敗，請您務必在購買題庫後的90天內，向我們提供考試失敗證書，我們提供的Pure Storage FAAA\_005模擬測試題及答案和真實考試的題目及答案有95%的相似性，能保證您100%通過FAAA\_005認證考試，滿足廣大考生需求。

有些網站在互聯網上為你提供高品質和最新的Pure Storage的FAAA\_005考試學習資料，但他們沒有任何相關的可靠保證，在這裏我要說明的是這NewDumps一個有核心價值的問題，所有Pure Storage的FAAA\_005考試都是非常重要的，但在個資訊化快速發展的時代，NewDumps只是其中一個，為什麼大多數FAAA\_005人選擇NewDumps，是因為NewDumps所提供的考題資料一定能幫助你通過測試，為什麼呢，因為它提供的資料都是最新的，這也是大多數考生通過實踐證明了的。

- FAAA\_005考試證照 □ 新版FAAA\_005題庫 □ FAAA\_005考試證照 □ ⇒ [www.pdfexamdumps.com](http://www.pdfexamdumps.com) ⇐ 上的“FAAA\_005”免費下載只需搜尋FAAA\_005題庫資料
- 最新更新的FAAA\_005題庫更新及資格考試領導者和免費PDFPure Storage Pure Storage FlashArray Architect Associate □ 在【[www.newdumpspdf.com](http://www.newdumpspdf.com)】搜索最新的（FAAA\_005）題庫FAAA\_005通過考試
- 快速下載FAAA\_005題庫更新和資格考試領導者和可靠的FAAA\_005題庫資料 □ 複製網址□ [www.newdumpspdf.com](http://www.newdumpspdf.com) □ 打開並搜索「FAAA\_005」免費下載FAAA\_005證照考試
- FAAA\_005考試大綱 □ FAAA\_005考題寶典 □ FAAA\_005考試證照 □ 在☀ [www.newdumpspdf.com](http://www.newdumpspdf.com) □☀□ 網站上免費搜索▶ FAAA\_005 ◀題庫FAAA\_005考試重點
- 一流的Pure Storage FAAA\_005題庫更新是行業領先材料和正確的FAAA\_005: Pure Storage FlashArray Architect Associate □ 免費下載“FAAA\_005”只需在「[www.pdfexamdumps.com](http://www.pdfexamdumps.com)」上搜索FAAA\_005題庫資料
- 快速下載FAAA\_005題庫更新和資格考試領導者和可靠的FAAA\_005題庫資料 □ □ [www.newdumpspdf.com](http://www.newdumpspdf.com) □ 提供免費✓ FAAA\_005 □✓□問題收集FAAA\_005新版題庫上線
- 熱門的FAAA\_005題庫更新&資格考試中的領導者和更新的Pure Storage Pure Storage FlashArray Architect Associate □ 免費下載□ FAAA\_005 □只需在▶ [www.vcesoft.com](http://www.vcesoft.com) □上搜索FAAA\_005考試證照
- FAAA\_005題庫更新 | Pure Storage FlashArray Architect Associate的福音 □ 打開網站“[www.newdumpspdf.com](http://www.newdumpspdf.com)”搜

索 ➔ FAAA\_005 □ 免費下載 FAAA\_005 熱門考古題

- FAAA\_005 考試證照 □ FAAA\_005 最新題庫資源 □ FAAA\_005 在線考題 □ ➔ [www.newdumpspdf.com](http://www.newdumpspdf.com) □ 上的 ➔ FAAA\_005 □ 免費下載只需搜尋 FAAA\_005 考題寶典
- 新版 FAAA\_005 題庫 □ FAAA\_005 熱門考古題 □ FAAA\_005 在線考題 □ ☀ [www.newdumpspdf.com](http://www.newdumpspdf.com) □ ☀ □ 上的免費下載 ➔ FAAA\_005 □ □ □ 頁面立即打開新版 FAAA\_005 題庫
- FAAA\_005 題庫更新 | Pure Storage FlashArray Architect Associate 的福音 □ 打開 □ [tw.fast2test.com](http://tw.fast2test.com) □ 搜尋 ☀ FAAA\_005 □ ☀ □ 以免費下載考試資料 FAAA\_005 信息資訊
- [bookmarksusa.com](http://bookmarksusa.com), [ez-bookmarking.com](http://ez-bookmarking.com), [louisesdnr108615.dreamyblogs.com](http://louisesdnr108615.dreamyblogs.com), [mollyardp466944.wikikali.com](http://mollyardp466944.wikikali.com), [apollobookmarks.com](http://apollobookmarks.com), [denismorj719943.blogdal.com](http://denismorj719943.blogdal.com), [jeanewlu036861.blogtov.com](http://jeanewlu036861.blogtov.com), [ianytyr446922.idblogmaker.com](http://ianytyr446922.idblogmaker.com), [neveuoho292718.tokka-blog.com](http://neveuoho292718.tokka-blog.com), [bbs.moliyly.com](http://bbs.moliyly.com), Disposable vapes

P.S. NewDumps 在 Google Drive 上分享了免費的、最新的 FAAA\_005 考試題庫：<https://drive.google.com/open?id=17tjApS-ewUBZErBehQSCYXh23TenSTZj>