

完整包括的新版FAAA_005考古題|第一次嘗試輕鬆學習 並通過考試和一流的FAAA_005: Pure Storage FlashArray Architect Associate



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=1VH55dwOpIoS-PMBa36BAmQGVCKJL1bpn>

如果你購買NewDumps提供的Pure Storage FAAA_005 認證考試練習題和答案，你不僅可以成功通過Pure Storage FAAA_005 認證考試，而且享受一年的免費更新服務。如果你考試失敗，NewDumps將全額退款給你。你可以在NewDumps的網站上免費下載部分關於Pure Storage FAAA_005 認證考試的練習題和答案作為嘗試，從而檢驗NewDumps的產品的可靠性。

通過Pure Storage FAAA_005 認證考試的方法有很多種，花大量時間和精力來復習Pure Storage FAAA_005 認證考試相關的專業知識是一種方法，通過少量時間和金錢選擇使用NewDumps的針對性訓練和練習題也是一種方法。

>> 新版FAAA_005考古題 <<

全面的新版FAAA_005考古題，最新的考試題庫幫助妳輕鬆通過 FAAA_005考試

NewDumps為你提供了一個明確而優秀的選擇，為你減少煩惱。想早點成功嗎？早點拿到Pure Storage FAAA_005認證考試的證書嗎？快點將NewDumps加入購物車吧。NewDumps會給你很好的指導，能確保你通過考試。使用NewDumps你可以很快獲得你想要的證書。

最新的 FlashBlade Architect Professional FAAA_005 免費考試真題 (Q30-Q35):

問題 #30

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

答案： B

解題說明：

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.

問題 #31

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

答案： A

解題說明：

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"

問題 #32

Which Pure Storage offering allows customers to own their array hardware while paying for storage on a subscription basis?

- A. Evergreen/Foundation
- B. Evergreen/One
- C. Cloud Block Store
- **D. Evergreen/Flex**

答案: **D**

解題說明:

The Evergreen//Flex offering allows customers to own their array hardware while paying for storage on a subscription basis.

Why This Matters:

Evergreen//Flex:

This model combines the benefits of ownership with the flexibility of a subscription. Customers own the hardware outright but pay for storage capacity and services (e.g., maintenance, upgrades) on a subscription basis.

It provides predictable costs and access to Pure Storage's Evergreen architecture, ensuring long-term value and future-proofing.

Why Not the Other Options?

A). Evergreen//Foundation:

Evergreen//Foundation is a traditional purchase model where customers buy the hardware and software upfront. It does not involve a subscription-based payment structure.

B). Evergreen//One:

Evergreen//One is a fully managed subscription service where customers do not own the hardware.

Instead, they lease the equipment and pay for storage as a service.

D). Cloud Block Store:

Cloud Block Store is a cloud-native block storage solution that runs in public clouds (e.g., AWS, Azure). It does not involve owning on-premises hardware.

Key Points:

Ownership: Customers retain ownership of the hardware.

Subscription Flexibility: Pay for storage and services on a subscription basis.

Predictable Costs: Aligns with budgeting and financial planning goals.

Reference: Pure Storage Evergreen//Forever Documentation: "Understanding Evergreen//Flex" Pure Storage Whitepaper: "Maximizing Value with Evergreen Subscriptions" Pure Storage Knowledge Base: "How Evergreen//Flex Works"

問題 #33

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

答案： A

解題說明：

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:

FlashArray 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"

問題 #34

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

- A. Customers can attach third-party storage arrays to the Pure Storage array.
- B. Customers can mix HDDs and flash modules within the same array.
- C. Customers can leverage Pure Storage's Capacity Consolidation offering.
- **D. Customers can add a shelf with a Evergreen//One subscription.**

答案： D

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 #35

.....

你是可以免費下載NewDumps為你提供的部分關於Pure Storage FAAA_005認證考試練習題及答案的作為嘗試，那樣你會更有信心地選擇我們的NewDumps的產品來準備你的Pure Storage FAAA_005 認證考試。快將我們NewDumps的產品收入囊中吧。

FAAA_005最新考古題: https://www.newdumpspdf.com/FAAA_005-exam-new-dumps.html

考生完美必備的 FAAA_005-Pure Storage FlashArray Architect Associate 題庫資料，Pure Storage 新版FAAA_005考古題如果大家不相信的話，可以自己親自來體驗一下，想成為FAAA_005最新考古題認證的專家，我們NewDumps FAAA_005最新考古題網站的培訓資料是沒有網站可以與之比較的，而且我們的NewDumps FAAA_005最新考古題是眾多類似網站中最能給你保障的一個網站，選擇NewDumps FAAA_005最新考古題就等於選擇了成功，通過Pure Storage FAAA_005-Pure Storage FlashArray Architect Associate認證的好處相信不需要我多說，擁有FlashBlade Architect Professional證書的員工往往比沒有證書的工資高很多並且有更大的升職空間和潛力，Pure Storage FAAA_005 新版考古題 當您需要使用優惠的時候，請您確認優惠條件或折扣代碼選擇在線客服或寫電子郵件給我們。

這個簡單，我們宣傳他是魔門的人就好，似是壹瞬，又似是永恒，考生完美必備的 FAAA_005-Pure Storage FlashArray Architect Associate 題庫資料，如果大家不相信的話，可以自己親自來體驗一下，想成為FlashBlade Architect Professional認證的專家，我們NewDumps網站的培訓資料是沒有網站可以與之比較的。

有效的新版FAAA_005考古題和認證考試的領導者材料和免費下載 FAAA_005最新考古題

而且我們的NewDumps是眾多FAAA_005類似網站中最能給你保障的一個網站，選擇NewDumps就等於選擇了成功。

- FAAA_005認證考試資訊 - 通過FAAA_005認證考試最新的考古題 進入▷ www.newdumpspdf.com <搜尋 { FAAA_005 } 免費下載FAAA_005試題
- FAAA_005考題資源 FAAA_005證照資訊 FAAA_005題庫分享 立即在 ➡ www.newdumpspdf.com 上搜尋“FAAA_005”並免費下載FAAA_005考試證照綜述
- FAAA_005參考資料 FAAA_005證照指南 FAAA_005試題 透過 [www.kaoguti.com] 輕鬆獲取▷ FAAA_005 ◀ 免費下載FAAA_005證照信息
- FAAA_005認證考試的參考資料 立即到 ➡ www.newdumpspdf.com 上搜索 ➡ FAAA_005 以獲取免費下載FAAA_005參考資料
- FAAA_005認證考試解析 FAAA_005認證指南 ✨ FAAA_005學習筆記 打開 《 tw.fast2test.com 》 搜尋 FAAA_005 以免費下載考試資料FAAA_005認證指南
- FAAA_005學習筆記 FAAA_005 PDF FAAA_005參考資料 請在 ✨ www.newdumpspdf.com ✨ 網站上免費下載 ➡ FAAA_005 題庫FAAA_005 PDF
- FAAA_005最新考證 FAAA_005考古題介紹 FAAA_005學習資料 請在 { tw.fast2test.com } 網站上免費下載 ✓ FAAA_005 ✓ 題庫FAAA_005證照指南
- FAAA_005學習資料 FAAA_005證照指南 FAAA_005參考資料 立即在 ✓ www.newdumpspdf.com ✓ 上搜尋 FAAA_005 並免費下載FAAA_005認證考試解析
- 準備充分的新版FAAA_005考古題和資格考試領導者和可信賴的FAAA_005最新考古題 進入 【 www.newdumpspdf.com 】 搜尋“FAAA_005”免費下載FAAA_005題庫資訊
- FAAA_005認證指南 FAAA_005證照指南 FAAA_005題庫資訊 www.newdumpspdf.com 上的 ⇒ FAAA_005 ◀ 免費下載只需搜尋FAAA_005考試大綱
- 高質量的新版FAAA_005考古題，免費下載FAAA_005考試題庫幫助妳通過FAAA_005考試 (www.vcesoft.com) 上的免費下載 [FAAA_005] 頁面立即打開FAAA_005最新考證
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.qianqi.cloud, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, sbastudy.in, bbs.t-firefly.com, Disposable vapes

從Google Drive中免費下載最新的NewDumps FAAA_005 PDF版考試題庫: <https://drive.google.com/open?id=1VH55dwOpIoS-PMBa36BAmQGVCCKJL1bpn>

