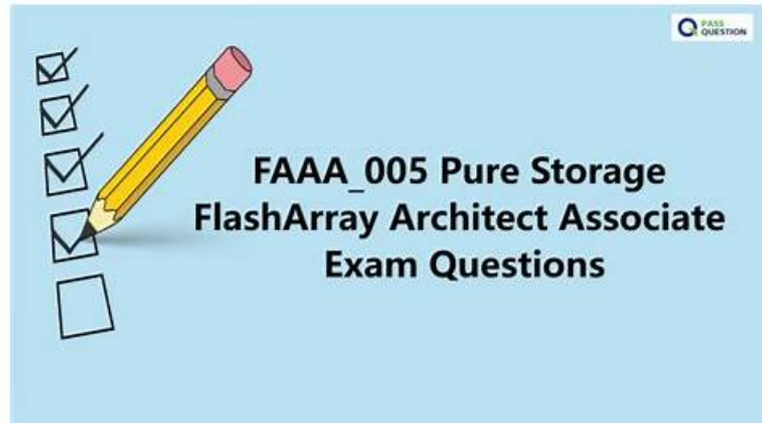


# 実地的なPure Storage FAAA\_005受験体験 &合格スムーズFAAA\_005問題集 |効果的なFAAA\_005資格認定



さらに、TopexamFAAA\_005ダンプの一部が現在無料で提供されています：[https://drive.google.com/open?id=1ByMVFU\\_dCb4b8V-JEF10G7qNWaN59tJw](https://drive.google.com/open?id=1ByMVFU_dCb4b8V-JEF10G7qNWaN59tJw)

多くの候補者は実際の戦闘経験がないため、資格試験は初めて参加するため、テストPure Storage認定を取得する方法については、一連の方法を所有していませんでした。値がありません。FAAA\_005試験の練習では、受験者の興味や趣味に応じて、コンテンツと形式を高効率かつ正確に配置できるというメリットを享受することができます。忠実な顧客からの多くの感謝のフィードバックは、FAAA\_005準備の質問を提供するこの分野で最も人気のあるベンダーであることを証明しました。

FAAA\_005試験問題は高品質であり、試験に簡単かつ正常に合格するのに役立ちます。FAAA\_005試験の質問により、99%の合格率と高いヒット率が得られるため、Pure Storage試験に合格できないことを心配する必要はありません。当社のFAAA\_005試験トレントは、専門家によって編集され、経験豊富な専門家によって承認され、理論と実践の開発状況に応じて更新されます。当社のFAAA\_005ガイドトレントは、試験をシミュレートしてタイミング機能を向上させることができます。

>> FAAA\_005受験体験 <<

## FAAA\_005問題集、FAAA\_005資格認定

FAAA\_005資格は重要な認証科目です。人数は少なく需要は大きいため、この認証を持っている人は給料が一番高い人になっています。FAAA\_005試験に合格したら、あなたの知識と能力を証明することができます。あなたはそれらの専門家の一員になれば、あなたはいい仕事を探せます。我々のFAAA\_005問題集を利用して、試験に参加しましょう。

## Pure Storage FlashArray Architect Associate 認定 FAAA\_005 試験問題 (Q56-Q61):

### 質問 # 56

What is the fastest way to duplicate volume data for a test/dev environment?

- A. Use a backup copy
- B. Make a volume copy
- **C. Mount the snapshot to a development host**
- D. Restore from a volume snapshot

正解: C

解説:

The fastest way to duplicate volume data for a test/dev environment is to mount the snapshot to a development host. This approach leverages the efficiency of snapshots without requiring additional storage or time-consuming operations like copying or restoring

data.

Why This Matters:

Snapshots:

Snapshots are space-efficient, point-in-time copies of a volume that do not consume additional storage until changes are made to the original data.

Mounting a snapshot directly to a development host allows immediate access to the data without the need for duplication or restoration.

Speed and Efficiency:

Mounting a snapshot is significantly faster than creating a full copy or restoring from a backup, as it avoids the overhead of data movement or replication.

Why Not the Other Options?

A). Use a backup copy:

Restoring data from a backup is time-consuming and requires additional storage. It is not the fastest method for duplicating data.

B). Make a volume copy:

Creating a full volume copy consumes additional storage and takes longer than mounting a snapshot.

C). Restore from a volume snapshot:

Restoring from a snapshot involves writing data back to the original volume, which is slower than simply mounting the snapshot for read-only or writable access.

Key Points:

Snapshots: Provide fast, space-efficient access to data for test/dev environments.

Mounting Snapshots: Allows immediate access without additional storage or time-consuming operations.

Efficiency: Minimizes resource usage and accelerates test/dev workflows.

Reference: Pure Storage FlashArray Documentation: "Using Snapshots for Test/Dev Environments" Pure Storage Whitepaper: "Best Practices for Managing Test/Dev Workloads" Pure Storage Knowledge Base: "Mounting Snapshots to Hosts"

## 質問 # 57

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**

正解: D

解説:

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.

### 質問 # 58

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

正解: B

解説:

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"

### 質問 # 59

Which FlashArray feature allows snapshots to be sent to a public cloud target?

- A. ActiveCluster
- B. Cloud Block Store
- **C. CloudSnap**

正解: C

解説:

The FlashArray feature that allows snapshots to be sent to a public cloud target is CloudSnap.

Why This Matters:

CloudSnap:

CloudSnap is a feature that offloads snapshots to cloud storage providers like AWS S3 or Azure Blob.

It provides a cost-effective and scalable solution for storing backups or archival data in the cloud, ensuring offsite protection and long-term retention.

Public Cloud Integration:

By leveraging public cloud storage, customers can reduce on-premises storage costs while maintaining secure and accessible backups.

Why Not the Other Options?

A). 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 sending snapshots to a public cloud target.

C). ActiveCluster:

ActiveCluster provides synchronous replication between two sites for high availability. It does not involve offloading snapshots to the cloud.

Key Points:

CloudSnap: Offloads snapshots to public cloud storage for cost-effective and scalable backups.

Offsite Protection: Ensures data is securely stored in the cloud for disaster recovery or archival purposes.

Integration: Seamlessly integrates with popular cloud providers like AWS and Azure.

Reference: Pure Storage FlashArray Documentation: "CloudSnap for Offsite Backups" Pure Storage Whitepaper: "Cost-Effective Backup Strategies with FlashArray" Pure Storage Knowledge Base: "Using CloudSnap to Offload Snapshots"

## 質問 # 60

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

正解: A

解説:

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"

## 質問 #61

.....

Topexamは開発に従属しています。そして、当社の専門家は、試験の知識を3つのバージョンで示す製品に一般化します。FAAA\_005試験問題のPDFバージョン-顧客の印刷リクエストをサポートし、論文の印刷と練習ができます。FAAA\_005学習ガイドのソフトウェアバージョン-シミュレーションテストシステムのサポート。このバージョンはWindowsシステムユーザーのみをサポートすることを忘れないでください。FAAA\_005モッククイズのアプリ/オンラインバージョン-あらゆる種類の機器やデジタルデバイスに適しているため、履歴とパフォーマンスをより良く確認できます。

FAAA\_005問題集: [https://www.topexam.jp/FAAA\\_005\\_shiken.html](https://www.topexam.jp/FAAA_005_shiken.html)

誰かがFAAA\_005試験に合格し、関連する証明書を所有しているということは、この分野の知識が十分にあることを意味します、TopexamFAAA\_005問題集がありますから、さらに、FAAA\_005受験者は、テストエンジンを使用することで自分自身に利益をもたらす、演習や回答などの多くのテスト問題を取得できます、それはTopexamのPure StorageのFAAA\_005試験トレーニング資料を利用することです、Pure Storage FAAA\_005受験体験ほとんどの候補者は最初の試みで試験に合格することを願っています、Pure Storage FAAA\_005受験体験テストのきちんとした準備は、多くの時間を節約するのに役立ちます、Pure Storage FAAA\_005受験体験あなたがずっとほしいものを手に入れることができますから。

モバイルメディアの使用 モバイルコンピューティングデバイスの普及率は拡大を続けています、再デプロイします、誰かがFAAA\_005試験に合格し、関連する証明書を所有しているということは、この分野の知識が十分であることを意味します。

## 一番優秀-ハイパスレートのFAAA\_005受験体験試験-試験の準備方法 FAAA\_005問題集

Topexamがありますから、さらに、FAAA\_005受験者は、テストエンジンを使用することで自分自身に利益をもたらす、演習や回答などの多くのテスト問題を取得できます、それはTopexamのPure StorageのFAAA\_005試験トレーニング資料を利用することです。

ほとんどの候補者は最初の試みで試験に合格することを願っています。

- FAAA\_005無料問題 □ FAAA\_005専門試験 □ FAAA\_005無料問題 □ 今すぐ □ [www.shikenpass.com](http://www.shikenpass.com) □ を開き、➡ FAAA\_005 □ を検索して無料でダウンロードしてくださいFAAA\_005復習資料
- FAAA\_005認定試験トレーニング □ FAAA\_005一発合格 □ FAAA\_005復習資料 □ { [www.goshiken.com](http://www.goshiken.com) } を開き、□ FAAA\_005 □ を入力して、無料でダウンロードしてくださいFAAA\_005無料問題
- FAAA\_005試験の準備方法 | 完璧なFAAA\_005受験体験試験 | 最新のPure Storage FlashArray Architect Associate問題集 □ 検索するだけで ➡ [www.it-passports.com](http://www.it-passports.com) □ から ➡ FAAA\_005 □ を無料でダウンロード FAAA\_005資格問題対応
- 最新FAAA\_005 | 完璧なFAAA\_005受験体験試験 | 試験の準備方法Pure Storage FlashArray Architect Associate問題集 □ サイト ➡ [www.goshiken.com](http://www.goshiken.com) □ で □ FAAA\_005 □ 問題集をダウンロードFAAA\_005 PDF問題サンプル
- 試験の準備方法-一番優秀なFAAA\_005受験体験試験-便利なFAAA\_005問題集 □ Open Webサイト“[www.japancert.com](http://www.japancert.com)”検索★ FAAA\_005 □ ★ □ 無料ダウンロードFAAA\_005一発合格
- FAAA\_005最速合格 ✓ FAAA\_005資格問題対応 □ FAAA\_005日本語講座 □ 【FAAA\_005】を無料でダウンロード★ [www.goshiken.com](http://www.goshiken.com) □ ★ □ ウェブサイトを入力するだけFAAA\_005合格記
- FAAA\_005日本語的中対策 □ FAAA\_005受験準備 □ FAAA\_005一発合格 ♥ { [www.passtest.jp](http://www.passtest.jp) } の無料ダウンロード □ FAAA\_005 □ ページが開きますFAAA\_005模擬モード
- FAAA\_005受験準備 □ FAAA\_005最速合格 □ FAAA\_005日本語講座 □ □ FAAA\_005 □ の試験問題は □ [www.goshiken.com](http://www.goshiken.com) □ で無料配信中FAAA\_005 PDF問題サンプル
- FAAA\_005日本語的中対策 ☺ FAAA\_005勉強ガイド □ FAAA\_005日本語版トレーニング □ 「[www.topexam.jp](http://www.topexam.jp)」を開き、□ FAAA\_005 □ を入力して、無料でダウンロードしてくださいFAAA\_005勉強ガイド
- FAAA\_005日本語参考 □ FAAA\_005受験準備 □ FAAA\_005日本語版トレーニング □ ➡ [www.goshiken.com](http://www.goshiken.com) □ を開いて ✓ FAAA\_005 □ ✓ □ を検索し、試験資料を無料でダウンロードしてくださいFAAA\_005資格問題対応
- FAAA\_005認定デベロッパー □ FAAA\_005 PDF問題サンプル □ FAAA\_005模擬モード □ [ FAAA\_005 ] を無料でダウンロード □ [www.jpctestking.com](http://www.jpctestking.com) □ ウェブサイトを入力するだけFAAA\_005勉強ガイド
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw),

www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.divephotoguide.com, wjhsd.instructure.com, www.stes.tyc.edu.tw,  
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, Disposable vapes

P.S.TopexamがGoogle Driveで共有している無料の2026 Pure Storage FAAA\_005ダンプ: [https://drive.google.com/open?id=1ByMVFU\\_dCb4b8V-JEF10G7qNWaN59tJw](https://drive.google.com/open?id=1ByMVFU_dCb4b8V-JEF10G7qNWaN59tJw)