

FAAA_005模擬試験サンプル、FAAA_005テスト問題集



P.S.ShikenPASS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=1a_KhI9_paBCXnj5xAv9DvNPkAKbHHAJo

長年の訂正と修正を受けて、FAAA_005試験問題はすでに完璧になっています。彼らは、エラーのない有望な練習資料です。当社はまた、顧客第一です。そのため、まずあなたの興味のある事実を考慮します。お客様のニーズに基づいたすべての先入観とこれらすべてが、満足のいく快適な購入サービスを提供するための当社の信念を説明しています。FAAA_005をシミュレートする実践がすべての責任を負い、予測可能な結果をもたらす可能性があり、私たちを確実に信じることを後悔することはありません。

FAAA_005問題集を手に入れる前のサービスであれば、アフターサービスであれば、弊社はお客様の皆様の認めを得るために、皆様の質問をすぐに返答できる準備しています。我々の社員は全日中でお客様のお問い合わせをお待ちしております。あなたはShikenPASSのFAAA_005問題集について、何の質問があると、メールで我々のメールアドレスに送ったりすることができます。

>> FAAA_005模擬試験サンプル <<

FAAA_005テスト問題集 & FAAA_005試験勉強書

学習資料が時代に遅れないようにしながら、FAAA_005学習の質問をより専門的にするために多数の専門家を選択しました。もちろん、必要な情報を取得するためにすべてを行っており、より迅速に進めることができます。また、FAAA_005試験トレーニングプロフェッショナルからいつでもサポートを受けることができます。私たちは、FAAA_005テストガイドの専門家の助けを借りて、確実に非常に良い経験を得ることを確信できます。優れた材料と方法は、より少ない労力でより多くの成果を上げるのに役立ちます。FAAA_005テストガイドを選択して、成功に近づけましょう！

Pure Storage FlashArray Architect Associate 認定 FAAA_005 試験問題 (Q27-Q32):

質問 #27

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. The workload can be added, but the admin should continue monitoring performance and capacity.
- B. Upgrade the 22 TB DirectFlash NVMe modules to a higher capacity to handle the additional workload.

- 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.

正解: A

解説:

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"

質問 #28

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. ActiveCluster
- C. ActiveDR

正解: C

解説:

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 fallback 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"

質問 # 29

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

正解: C

解説:

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"

質問 # 30

Which offering discounts controller upgrades with a purchase of qualifying storage capacity?

- A. Ever Agile
- B. Capacity Consolidation

- C. Love Your Storage
- D. Right-Size Guarantee

正解: C

解説:

The offering that discounts controller upgrades with a purchase of qualifying storage capacity is Love Your Storage.

Why This Matters:

Love Your Storage:

This program is part of Pure Storage's Evergreen/Forever subscription model. It allows customers to upgrade their controllers at a discounted rate when they purchase additional qualifying storage capacity.

The goal is to ensure that customers can modernize their infrastructure without incurring excessive costs, aligning with Pure Storage's commitment to providing flexible and future-proof solutions.

Why Not the Other Options?

B). Right-Size Guarantee:

The Right-Size Guarantee allows customers to trade in existing shelves for higher-capacity ones while only paying for the incremental capacity increase. It does not involve discounts on controller upgrades.

C). Capacity Consolidation:

Capacity Consolidation refers to the ability to consolidate workloads onto fewer arrays or shelves but does not include discounts on controller upgrades.

D). Ever Agile:

Ever Agile is a subscription model that provides flexibility in scaling storage and compute resources but does not specifically discount controller upgrades tied to storage purchases.

Key Points:

Love Your Storage: Discounts controller upgrades when purchasing qualifying storage capacity. Evergreen Benefits: Ensures customers can modernize their infrastructure cost-effectively. Future-Proofing: Aligns with Pure Storage's commitment to delivering long-term value.

Reference: Pure Storage Evergreen/Forever Documentation: "Understanding Love Your Storage" Pure Storage Whitepaper:

"Maximizing Value with Evergreen Subscriptions" Pure Storage Knowledge Base: "How Love Your Storage Works"

質問 #31

A customer needs to be able to replicate from on-prem into the public cloud. They want to use the cloud as their DR site with failover and fallback capabilities.

Which Pure Storage feature should the customer use?

- A. Snapshot replication to replicate between a FlashArray on site and Cloud Block Store
- B. ActiveCluster FC replication between a FlashArray on site and Evergreen//One
- C. Purity//FA CloudSnap periodic offload of snapshots to AWS

正解: A

解説:

The customer requires a disaster recovery (DR) solution that allows them to replicate data from their on-premises environment to the public cloud. They also need failover and fallback capabilities, meaning they must be able to switch operations to the cloud during a disaster and revert back to on-premises once the issue is resolved.

Snapshot replication between a FlashArray on-premises and Cloud Block Store (CBS) is the best solution for this use case. CBS integrates seamlessly with on-premises FlashArrays, enabling efficient replication of snapshots to the cloud. This feature supports failover and fallback operations, ensuring business continuity in the event of a disaster.

Why Not the Other Options?

B). Purity//FA CloudSnap periodic offload of snapshots to AWS: While CloudSnap allows periodic offloading of snapshots to AWS S3 for backup purposes, it does not provide the real-time replication and failover/fallback capabilities required for DR.

C). ActiveCluster FC replication between a FlashArray on site and Evergreen//One: ActiveCluster is designed for synchronous replication between two FlashArrays in different locations, but it does not support replication to the public cloud.

Key Points:

Snapshot Replication: Enables efficient and reliable replication of data between on-premises FlashArrays and Cloud Block Store.

Failover and Fallback: CBS supports these capabilities, ensuring minimal downtime during a disaster.

Integration with FlashArray: CBS is specifically designed to work with FlashArray, providing a seamless DR solution.

Reference: Pure Storage Cloud Block Store Documentation: "Disaster Recovery with Cloud Block Store" Pure Storage Best Practices Guide: "Replication and Failover in Hybrid Cloud Environments" Pure Storage Whitepaper: "Hybrid Cloud Architectures with FlashArray and Cloud Block Store"

質問 #32

.....

Pure StorageのFAAA_005試験に受かるを通じて現在の激しい競争があるIT業種で昇進したくて、IT領域で専門的な技能を強化したいのなら、豊富なプロ知識と長年の努力が必要です。Pure StorageのFAAA_005試験に受かるのはあなたが自分をIT業種にアピールする方法の一つです。でも、試験に合格するために大量な時間とエネルギーを費やすことはなく、ShikenPASSのPure StorageのFAAA_005試験トレーニング資料を選んだらいいです。ShikenPASSのトレーニング資料はIT認証試験に受かるために特別に研究されたものですから、この資料を手に入れたら難しいPure StorageのFAAA_005認定試験に気楽に合格することができるようになります。

FAAA_005テスト問題集: https://www.shikenpass.com/FAAA_005-shiken.html

FAAA_005学習教材を使用すると、より高い出発点に立って、FAAA_005試験に他の人よりも一歩早く合格し、他の人よりも早くチャンスを活用できます、それは我々はPure StorageのFAAA_005問題集やFAAA_005スタディガイドやFAAA_005問題と解答がたくさんありますから、つまり、FlashBlade Architect Professional FAAA_005試験の準備と自分のビジネスに配慮することができます、Pure Storage FAAA_005模擬試験サンプルこの方法だけで、試験を受けるときに簡単に扱うことができます、なんでそうやって言ったのはShikenPASS FAAA_005テスト問題集が提供した試験問題資料は最新な資料ですから、受験生のあなたを助けて時間とお金を節約したり、FAAA_005試験に速く合格すると保証します。

私は北さんが飲んでいるのを確認すると北さんの隣に座る関谷FAAA_005くんに話しかけた、これらには、未解決の技術的な問題だけでなく、対処され始めたばかりの法的および規制上の問題も含まれます、FAAA_005学習教材を使用すると、より高い出発点に立って、FAAA_005試験に他の人よりも一歩早く合格し、他の人よりも早くチャンスを活用できます。

実用的なFAAA_005模擬試験サンプル試験-試験の準備方法-便利なFAAA_005テスト問題集

それは我々はPure StorageのFAAA_005問題集やFAAA_005スタディガイドやFAAA_005問題と解答がたくさんありますから、つまり、FlashBlade Architect Professional FAAA_005試験の準備と自分のビジネスに配慮することができます、この方法だけで、試験を受けるときに簡単に扱うことができます。

なんでそうやって言ったのはShikenPASSが提供した試験問題資料は最新な資料ですから。

- 完璧なFAAA_005模擬試験サンプル - 合格スムーズFAAA_005テスト問題集 | 信頼できるFAAA_005試験勉強書 【 www.xhs1991.com 】には無料の ➔ FAAA_005 問題集がありますFAAA_005受験対策書
- FAAA_005ソフトウェア FAAA_005認定資格 FAAA_005勉強ガイド www.goshiken.com から簡単に[FAAA_005]を無料でダウンロードできますFAAA_005日本語学習内容
- FAAA_005日本語練習問題 FAAA_005最新知識 FAAA_005日本語版試験勉強法 「 www.it-passports.com 」サイトにて最新 ➔ FAAA_005 問題集をダウンロードFAAA_005日本語版対策ガイド
- FAAA_005受験対策書 FAAA_005模擬問題 FAAA_005試験感想 www.goshiken.com は、[FAAA_005]を無料でダウンロードするのに最適なサイトですFAAA_005関連日本語内容
- FAAA_005日本語学習内容 FAAA_005試験感想 FAAA_005試験感想 “ www.xhs1991.com ”サイトで FAAA_005 の最新問題が使えるFAAA_005勉強ガイド
- FAAA_005合格資料 FAAA_005日本語学習内容 FAAA_005合格率書籍 ➔ FAAA_005 を無料でダウンロード www.goshiken.com ウェブサイトを入力するだけFAAA_005関連日本語内容
- 完璧なFAAA_005模擬試験サンプル - 合格スムーズFAAA_005テスト問題集 | 信頼できるFAAA_005試験勉強書 www.passtest.jp に移動し、{ FAAA_005 }を検索して、無料でダウンロード可能な試験資料を探しますFAAA_005試験解答
- FAAA_005模擬試験サンプル | ダウンロード GoShiken | 100% パス 【 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日本語版問題解説
- Pure Storage FAAA_005模擬試験サンプル: Pure Storage FlashArray Architect Associate - www.goshiken.com 試験を簡単に準備できます www.goshiken.com サイトにて ➔ FAAA_005 問題集を無料で使おうFAAA_005試験感想
- Pure Storage FAAA_005模擬試験サンプル は主要材料 - FAAA_005模擬試験サンプル: Pure Storage FlashArray Architect Associate 検索するだけで ➔ www.goshiken.com から ➔ FAAA_005 を無料でダウンロードFAAA_005専門トレーリング
- FAAA_005勉強ガイド FAAA_005試験解答 FAAA_005日本語版対策ガイド ➔ www.mogicexam.com に移動し、➔ FAAA_005 を検索して無料でダウンロードしてくださいFAAA_005資格トレーリング
- www.stes.tyc.edu.tw, disqus.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt,

myportal.utt.edu.tt, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, Disposable vapes

P.S.ShikenPASSがGoogle Driveで共有している無料の2026 Pure Storage FAAA_005ダン
ブ：https://drive.google.com/open?id=1a_KhI9_paBCXnj5xAv9DvNPkAKbHHAJo