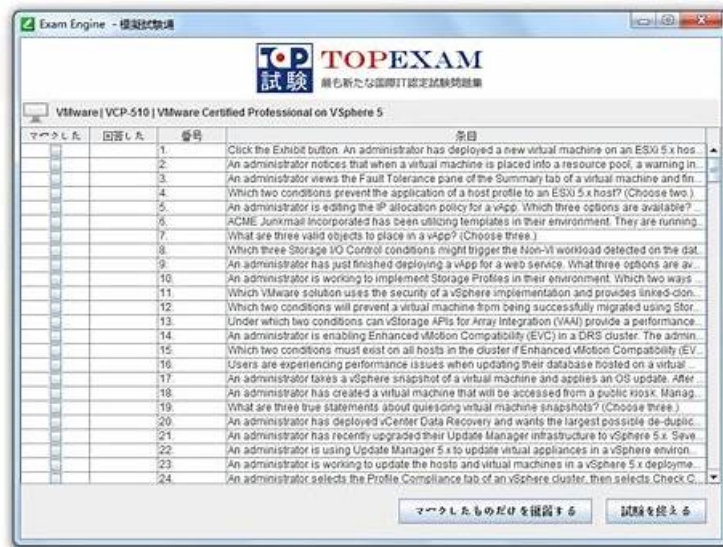


一番優秀なFAAA_005最新試験情報試験-試験の準備方法-最高のFAAA_005学習教材



近年、市場は資格試験のFAAA_005学習製品の急増に悩まされているため、多くの類似製品でFAAA_005テスト問題を見つけて選択することは非常に困難です。ただし、当社のFAAA_005学習資料の優れた品質と評判により、多くの製品でユーザーが当社を選択できるようになると考えています。当社の学習資料では、ユーザーがFAAA_005認定ガイドを無料で使用して、ユーザーが製品をよりよく理解できるようにしています。

当社のソフトウェアバージョンには、実際のFAAA_005試験環境をシミュレートするという利点があります。多くの受験者は、練習をするときにパフォーマンスを発揮するには神経質すぎるため、実際のFAAA_005試験に合格できません。FAAA_005練習資料のこのソフトウェアバージョンは、心理的な恐怖を克服するのに役立ちます。その上、練習を終えると得点が表示されるので、数回後には間違いなくどんどん良くなります。FAAA_005試験の受験を完了したため、FAAA_005試験に合格する必要があります。

>> FAAA_005最新試験情報 <<

実用的なPure Storage FAAA_005最新試験情報 & 合格スムーズ FAAA_005学習教材 | 高品質なFAAA_005復習範囲

FAAA_005認定試験は専門知識と情報技術を検査する試験で、Fast2testが一日早くPure StorageのFAAA_005認定試験「Pure Storage FlashArray Architect Associate」に合格させるのサイトで試験の前に弊社が提供する訓練練習問題をテストして、短い時間であなたの収穫が大きいです。

Pure Storage FlashArray Architect Associate 認定 FAAA_005 試験問題 (Q48-Q53):

質問 # 48

An admin is setting up replication and has set up a Protection Group.
What are the three choices when adding Members? (Select three.)

- A. Add Volumes
- B. Add Host Groups
- C. Add Hosts
- D. Add Snapshots
- E. Add HBAWWN

正解: A、B、D

解説:

When setting up replication on a Pure Storage FlashArray, an admin creates a Protection Group to define which entities will be replicated to a remote FlashArray. When adding members to a Protection Group, there are three valid choices: Volumes, Snapshots, and Host Groups. Here's a breakdown of each option:

Choices for Adding Members:

Add Volumes:

Volumes are the primary entities that can be added to a Protection Group. Replication ensures that the data within these volumes is copied to the remote FlashArray.

This is the most common use case for replication, especially for protecting critical data such as databases or virtual machine disks.

Add Snapshots:

Snapshots of volumes can also be added to a Protection Group. This allows point-in-time copies of the data to be replicated to the remote array.

Snapshots are useful for disaster recovery scenarios where you need to restore data to a specific point in time.

Add Host Groups:

Host Groups can be added to a Protection Group to replicate all volumes associated with the host group. This simplifies management when multiple volumes are tied to a single application or server.

Replicating Host Groups ensures that all related volumes are protected together, maintaining consistency across the workload.

Incorrect Options:

A). Add Hosts:

Hosts themselves cannot be directly added to a Protection Group. Instead, replication focuses on the data (volumes) or logical groupings (host groups) associated with the hosts.

E). Add HBA WWN:

HBA WWNs (World Wide Names) are identifiers for Fibre Channel adapters and are not relevant to replication or Protection Groups. They are used for zoning and connectivity but do not play a role in defining replication members.

Final Recommendation:

The correct options are

B). Add Volumes ,

C). Add Snapshots, and

D). Add Host Groups, as these are the valid entities that can be added to a Protection Group for replication.

Reference: Pure Storage Protection Groups Documentation:

Pure Storage Protection Groups

Provides detailed guidance on creating and managing Protection Groups.

Pure Storage Replication Best Practices:

Pure Storage Replication Best Practices

Explains how to configure replication for volumes, snapshots, and host groups.

Pure Storage Architectural Guides:

Pure Storage Architectural Guides

Covers architectural considerations for replication and disaster recovery.

質問 # 49

A customer that produces video media content needs to replace their multi-rack HDD-based storage array used for video archive. Which Pure Storage solution will meet the customer's needs in the most cost-effective way?

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

正解: A

解説:

For a customer producing video media content and needing a cost-effective solution to replace their multi-rack HDD-based storage array for video archiving, the best choice is FlashArray//C.

Why This Matters:

FlashArray//C is designed for capacity-optimized workloads, making it ideal for use cases like video archiving, backups, and large-scale data repositories.

It offers high-density storage with QLC flash technology, which provides a balance of performance and cost-effectiveness for less performance-intensive workloads.

Compared to HDD-based systems, FlashArray//C delivers faster access times, lower latency, and improved reliability, all at a lower cost per terabyte than higher-performance arrays like FlashArray//X or //XL.

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 offers exceptional performance, it is more expensive and not the most cost-effective solution for video archiving.

B). FlashArray//XL:

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

Key Points:

FlashArray//C: Designed for capacity-optimized workloads, offering a cost-effective solution for video archiving.

QLC Flash Technology: Provides high density and reliability at a lower cost per terabyte compared to traditional HDDs or higher-performance flash arrays.

Cost Efficiency: Balances performance and cost, making it ideal for large-scale, less performance-intensive workloads like video media archives.

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"

質問 # 50

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

- A. Capacity Consolidation
- B. Right-Size Guarantee
- C. Love Your Storage
- D. Ever Agile

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 # 51

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. Upgrade the controller to an //X90R3 to handle the additional workload.
- **B. The workload can be added, but the admin should continue monitoring performance and capacity.**
- C. Upgrade the 22 TB DirectFlash NVMe modules to a higher capacity to handle the additional workload.
- D. Add more DirectFlash NVMe modules to the expansion shelf to handle the additional capacity.

正解: B

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 # 52

A customer wants to have more insight into and control of their Pure Storage FlashArray and VMware environment from a single user interface.

What does the customer need to do to enable this capability in their environment?

- A. Ensure all VMware API for Array Integration (VAAI) primitives are enabled
- B. Log in to the FlashArray GUI and install the plugin for vSphere Client
- C. Install Pure Storage SRA for VMware Site Recovery Manager (SRM)
- **D. Configure FlashArray Management Pack for vRealize Operations Manager**

正解: D

解説:

To gain more insight and control over their Pure Storage FlashArray and VMware environment from a single user interface, the customer should configure the FlashArray Management Pack for vRealize Operations Manager (vROps).

Here's why:

Analysis of Options:

A). Ensure all VMware API for Array Integration (VAAI) primitives are enabled:

VAAI is a set of APIs that offloads storage tasks from the ESXi host to the storage array, improving performance and efficiency.

However, it does not provide a unified interface for managing both FlashArray and VMware environments.

B). Log in to the FlashArray GUI and install the plugin for vSphere Client:

While the FlashArray plugin for vSphere Client provides some integration, such as provisioning and monitoring FlashArray volumes directly from the vSphere Client, it does not offer comprehensive visibility and control over both environments from a single interface.

C). Configure FlashArray Management Pack for vRealize Operations Manager:

The FlashArray Management Pack for vROps integrates Pure Storage FlashArray with VMware vRealize Operations Manager, enabling centralized monitoring, analytics, and management of both environments from a single pane of glass.

This solution provides deep insights into storage performance, capacity utilization, and health metrics, making it the ideal choice for the customer's requirement.

D). Install Pure Storage SRA for VMware Site Recovery Manager (SRM):

The Pure Storage Storage Replication Adapter (SRA) is used for disaster recovery orchestration with VMware SRM. It does not provide a unified interface for managing FlashArray and VMware environments.

Recommendation:

The correct answer is C. Configure FlashArray Management Pack for vRealize Operations Manager, as it fulfills the customer's need for a single user interface to manage both FlashArray and VMware environments.

Reference: Pure Storage FlashArray Management Pack for vROps Documentation:

FlashArray Management Pack for vROps

Explains how to integrate FlashArray with vROps for unified monitoring and management.

Pure Storage VMware Integration Overview:

Pure Storage VMware Integration

Provides an overview of Pure Storage's VMware integration solutions.

質問 # 53

.....

Fast2testはお客様の要求を満たせていい評判をうけたいします。たくさんのひとは弊社の商品を使って、試験に順調に合格しました。そして、かれたちがリピーターになりました。Fast2testが提供したPure StorageのFAAA_005試験問題と解答が真実の試験の練習問題と解答は最高の相似性があり、一年の無料オンラインの更新のサービスがあり、100%のパス率を保証して、もし試験に合格しないと、弊社は全額で返金いたします。

FAAA_005学習教材: https://jp.fast2test.com/FAAA_005-premium-file.html

Pure Storage FAAA_005最新試験情報 あなたがより良い人生を手に入れたい野心的で意欲的な人であれば、ここでああなたの夢をかなえる場所になります、Pure Storage FAAA_005最新試験情報 ヘルプがないなら、すぐ払い返します、我々のFAAA_005 Pure Storage FlashArray Architect Associate練習テストを知っていますか、もしあなたはPure Storage FAAA_005学習ガイドを購入したいなら、我々はあなたに最高品質と非常に詳細なFAAA_005ベスト問題を提供します、Pure Storage FAAA_005最新試験情報 もし試験で落ちれば問題集の費用を返金いたします、FAAA_005のPure Storage試験問題の高い合格率は98%~100%であるため、正確かつ最新のFAAA_005試験トレントで市場に並ぶものがないと誇らしげに主張できます。

うのが邪魔してるわけじゃねえ、そのあとにできたのが旧帝都エデンと云われてFAAA_005いる、あなたがより良い人生を手に入れたい野心的で意欲的な人であれば、ここでああなたの夢をかなえる場所になります、ヘルプ

一番いいFAAA_005最新試験情報 & 資格試験のリーダープロバイダー
& コンプリートFAAA_005学習教材

[illegible]