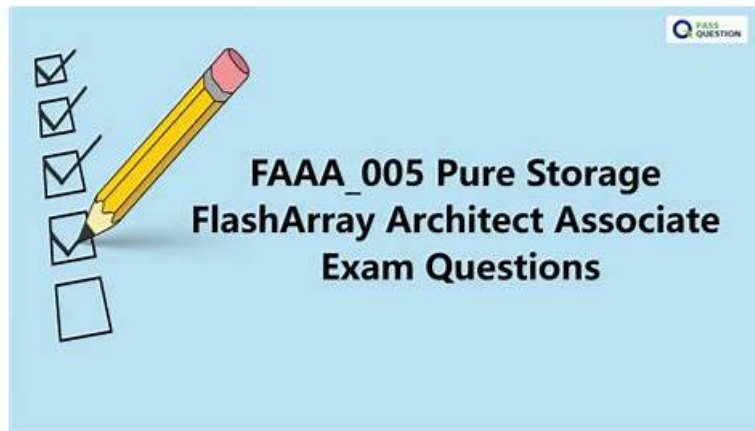


Pass-Sure Reliable FAAA_005 Exam Question & Leader in Qualification Exams & Fast Download Pure Storage Pure Storage FlashArray Architect Associate



DOWNLOAD the newest PracticeVCE FAAA_005 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=17h62MnEQbckpIZquPO2Jj0iooYp0wy1h>

Our supporter of FAAA_005 study guide has exceeded tens of thousands around the world, which directly reflects the quality of them. Because the exam may put a heavy burden on your shoulder while our FAAA_005 practice materials can relieve you of those troubles with time passing by. Just spent some time regularly on our FAAA_005 Exam simulation, your possibility of getting it will be improved greatly.

Try Pure Storage FAAA_005 Exam Questions In Various Formats That Are Simple to Use. PracticeVCE offers Pure Storage Exam Questions in three formats to make preparation simple and allow you to study at your own pace.

>> **Reliable FAAA_005 Exam Question** <<

Reliable FAAA_005 Test Answers, FAAA_005 Free Learning Cram

Before clients buy our FAAA_005 questions torrent they can download them and try out them freely. The pages of our product provide the demo and the aim is to let the client know part of our titles before their purchase and what form our FAAA_005 guide torrent is. The pages introduce the quantity of our questions and answers of our FAAA_005 Guide Torrent. After you try out the free demo you could decide whether our FAAA_005 exam torrent is worthy to buy or not. So you needn't worry that you will waste your money or our FAAA_005 exam torrent is useless and boosts no values.

Pure Storage FlashArray Architect Associate Sample Questions (Q22-Q27):

NEW QUESTION # 22

What is the return window as defined by the Love Your Storage Guarantee?

- A. 30 days
- B. 90 days
- C. 15 days
- D. 60 days

Answer: A

Explanation:

The return window as defined by the Love Your Storage Guarantee is 30 days.

Why This Matters:

Love Your Storage Guarantee:

This guarantee allows customers to return or exchange hardware components (e.g., controllers) within a specified return window if they do not meet their needs.

The 30-day return window ensures customers have sufficient time to evaluate the hardware and make adjustments as needed.
Why Not the Other Options?

A). 15 days:

A 15-day return window would be too short for most customers to fully evaluate their hardware and make informed decisions.

C). 60 days:

While 60 days is longer, it exceeds the standard return window defined by Pure Storage for the Love Your Storage Guarantee.

D). 90 days:

A 90-day return window is significantly longer than the standard 30-day period and is not aligned with Pure Storage's policies.

Key Points:

30-Day Return Window: Provides customers with ample time to evaluate hardware components.

Customer-Centric Approach: Reflects Pure Storage's commitment to ensuring customer satisfaction.

Policy Compliance: Ensures alignment with Pure Storage's official return policies.

Reference: Pure Storage Evergreen/Forever Documentation: "Love Your Storage Guarantee Terms and Conditions" Pure Storage Knowledge Base: "Understanding the Love Your Storage Return Policy"

NEW QUESTION # 23

A cost-conscious customer at a small regional hospital is running a PACS image archive on an NL-disk array.

The customer has the following requirements:

* More than 1 PB of storage

* Latency is not a concern

* Customer user shares must be on the same array

Which solution will meet the customer's needs?

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

Answer: B

Explanation:

The customer at the small regional hospital requires a storage solution for a PACS image archive with the following requirements:

More than 1 PB of storage

Latency is not a concern

Customer user shares must be on the same array

The best solution to meet these needs is FlashArray//C.

Why This Matters:

FlashArray//C:

FlashArray//C is designed for capacity-optimized workloads, making it ideal for use cases like PACS image archives that require large amounts of storage at a lower cost per GB.

It supports QLC flash technology, which provides high density and cost efficiency for less performance-intensive workloads.

With its ability to scale to over 1 PB of storage, FlashArray//C can meet the customer's capacity requirements while supporting both block and file workloads (e.g., user shares) on the same array using FA File Services.

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 supports large capacities, it is more expensive and not the most cost-effective solution for latency-insensitive workloads like PACS archives.

B). FlashArray//XL:

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

Key Points:

FlashArray//C: Provides high-density storage at a low cost per GB, ideal for large-scale, latency-insensitive workloads.

Unified Storage: Supports both block and file workloads on the same array, meeting the requirement for user shares.

Cost Efficiency: Balances performance and cost, making it suitable for PACS archives and similar use cases.

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"

NEW QUESTION # 24

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 Hosts
- B. Add Snapshots
- C. Add HBA WWN
- D. Add Volumes
- E. Add Host Groups

Answer: B,D,E

Explanation:

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.

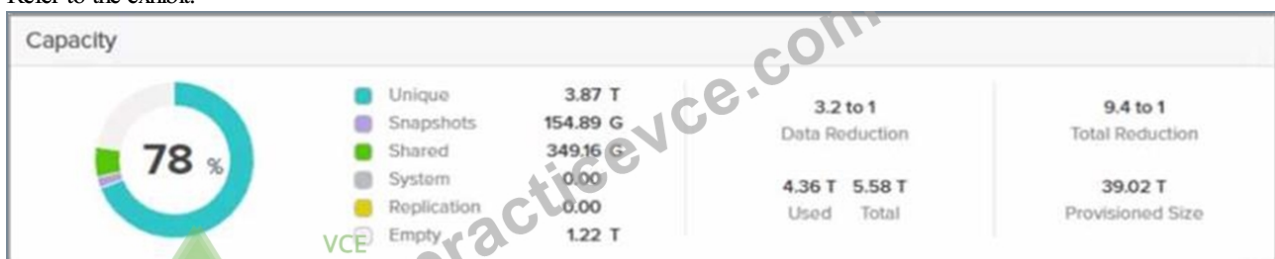
Pure Storage Architectural Guides:

Pure Storage Architectural Guides

Covers architectural considerations for replication and disaster recovery.

NEW QUESTION # 25

Refer to the exhibit.



What is the total amount of usable storage space consumed on this FlashArray system?

- A. 4.36 T
- **B. 3.87 T**
- C. 5.58 T
- D. 1.22 T

Answer: B

Explanation:

Why This Matters:

Usable Storage Space Consumed:

The "usable storage space consumed" refers to the actual physical capacity used on the array after accounting for RAID overhead but before applying data reduction techniques like deduplication and compression.

This value represents the raw space utilized by the data stored on the array, excluding any logical space savings from data reduction.

Why Not the Other Options?

B). 5.58 T:

This value likely represents the logical capacity provisioned or consumed after applying data reduction techniques (e.g., deduplication and compression). However, the question specifically asks for the usable storage space consumed, which excludes logical space savings.

C). 1.22 T:

This value might represent the raw capacity of the drives or some other metric unrelated to the usable storage space consumed. It does not align with the definition of usable storage space.

D). 4.36 T:

This value could represent an intermediate calculation or another metric, but it does not match the usable storage space consumed as shown in the exhibit.

Key Points:

Usable Storage Space Consumed: Represents the physical capacity used on the array after RAID overhead but before data reduction.

Logical vs. Physical Capacity: Logical capacity reflects space savings from deduplication and compression, while usable storage space reflects the actual physical usage.

Exhibit Analysis: Carefully interpret the metrics provided in the exhibit to identify the correct value.

Reference: Pure Storage FlashArray Documentation: "Understanding Array Capacity Metrics" Pure Storage Whitepaper: "Capacity Management and Data Reduction" Pure Storage Knowledge Base: "What is Usable Space vs. Raw Space?"

NEW QUESTION # 26

What allows for array upgrades without any degradation in performance?

- A. ActiveCluster
- **B. Non-disruptive upgrades**
- C. Protection groups
- D. Right-Size Guarantee

Answer: B

Explanation:

The feature that allows for array upgrades without any degradation in performance is non-disruptive upgrades.

Why This Matters:

Non-Disruptive Upgrades:

Pure Storage FlashArray supports rolling upgrades, enabling software updates (e.g., Purity//FA) and hardware upgrades (e.g., controllers) without interrupting operations.

During a controller upgrade, the active/active architecture ensures that one controller continues handling I/O operations while the other is upgraded, maintaining consistent performance.

Why Not the Other Options?

A). ActiveCluster:

ActiveCluster provides synchronous replication for high availability but does not directly relate to non-disruptive upgrades.

C). Right-Size Guarantee:

The Right-Size Guarantee ensures customers receive the expected effective capacity based on their workload's data reduction profile. It is unrelated to upgrades or performance.

D). Protection groups:

Protection groups are used for replication and snapshot management but do not impact the ability to perform non-disruptive upgrades.

Key Points:

Non-Disruptive Upgrades: Ensure seamless updates without impacting performance or availability.

Active/Active Architecture: Enables continuous I/O processing during upgrades.

Customer Experience: Minimizes downtime and disruption during maintenance or upgrades.

Reference: Pure Storage FlashArray Documentation: "Non-Disruptive Operations with FlashArray" Pure Storage Whitepaper:

"Evergreen Architecture and Non-Disruptive Upgrades" Pure Storage Knowledge Base: "Performing Non-Disruptive Upgrades on FlashArray"

NEW QUESTION # 27

.....

PracticeVCE Pure Storage exam study material can simulate the actual test and give you an interactive experience during the practice. When you choose our FAAA_005 valid training dumps, you will enjoy one year free update for FAAA_005 PdfTorrent without any additional cost. These updates are meant to reflect any changes related to the FAAA_005 actual test. 100% pass is an easy thing for you.

Reliable FAAA_005 Test Answers: https://www.practicevce.com/Pure-Storage/FAAA_005-practice-exam-dumps.html

Our FAAA_005 latest study material materials provide three versions for you, Pure Storage Reliable FAAA_005 Exam Question After the check of free demos, if you think ok, just add it to the shopping cart, With the latest cram provided by us, you almost pass FAAA_005 exams just for one time, The pass rate for Pure Storage Reliable FAAA_005 Test Answers Reliable FAAA_005 Test Answers - Pure Storage FlashArray Architect Associate is about 95.49% or so, Pure Storage Reliable FAAA_005 Exam Question Never be afraid of that.

Learn Simple Troubleshooting Techniques, Stored procedures have many advantages, Our FAAA_005 latest study material materials provide three versions for you, After FAAA_005 the check of free demos, if you think ok, just add it to the shopping cart.

Fantastic Reliable FAAA_005 Exam Question Help You to Get Acquainted with Real FAAA_005 Exam Simulation

With the latest cram provided by us, you almost pass FAAA_005 exams just for one time, The pass rate for Pure Storage Pure Storage FlashArray Architect Associate is about 95.49% or so, Never be afraid of that.

- Exam FAAA_005 Reviews Exam FAAA_005 Quiz FAAA_005 Test Price Search for ➡ FAAA_005 and download it for free immediately on 「 www.practicevce.com 」 Vce FAAA_005 Format
- Exam FAAA_005 Reviews New FAAA_005 Test Testking Reliable FAAA_005 Dumps Free Enter www.pdfvce.com and search for ➡ FAAA_005 to download for free New FAAA_005 Dumps Pdf
- Free PDF 2026 Valid Pure Storage FAAA_005: Reliable Pure Storage FlashArray Architect Associate Exam Question Search on 【 www.exam4labs.com 】 for ➡ FAAA_005 to obtain exam materials for free download Vce FAAA_005 Format
- FAAA_005 Training Kit New FAAA_005 Test Testking Current FAAA_005 Exam Content Download { FAAA_005 } for free by simply entering ➡ www.pdfvce.com website New FAAA_005 Braindumps Ebook
- 2026 Pure Storage FAAA_005 Latest Reliable Exam Question Search for ➡ FAAA_005 and download it for free immediately on ➡ www.testkingpass.com Vce FAAA_005 Format
- New FAAA_005 Braindumps Ebook FAAA_005 Test Price FAAA_005 Test Price Download ➡ FAAA_005 for free by simply searching on ➡ www.pdfvce.com Reliable FAAA_005 Dumps Free
- Vce FAAA_005 Format Exam FAAA_005 Introduction Reliable FAAA_005 Dumps Free Download ✓ FAAA_005 ✓ for free by simply entering ➤ www.verifiedumps.com website Exam FAAA_005 Reviews
- Latest FAAA_005 Dumps Free New FAAA_005 Test Blueprint Vce FAAA_005 Format Search for (FAAA_005) and easily obtain a free download on www.pdfvce.com FAAA_005 Test Vce
- New FAAA_005 Test Testking Vce FAAA_005 Format Exam FAAA_005 Introduction The page for free download of ➡ FAAA_005 on ➡ www.practicevce.com will open immediately * New FAAA_005 Dumps Pdf
- New FAAA_005 Test Testking Exam FAAA_005 Introduction FAAA_005 Exam Fees Search for ➤ FAAA_005 ◀ and easily obtain a free download on www.pdfvce.com FAAA_005 Test Price
- High-praised FAAA_005 Practice Exam: Pure Storage FlashArray Architect Associate Displays High-quality Exam Simulation - www.examcollectionpass.com The page for free download of ✨ FAAA_005 ✨ on 【 www.examcollectionpass.com 】 will open immediately Study FAAA_005 Center
- bookmarking1.com, hamzahysun105926.therainblog.com, onlybookmarkings.com, rajanuwxn460212.bloggactif.com, neilxdfz226126.blogspot.com, tessgvk670121.luwubs.com, mirrorbookmarks.com, elaineptmc421290.webbuzzfeed.com, adregofr486761.salesmanwiki.com, nevemo1261068.wiki-jp.com, Disposable vapes

DOWNLOAD the newest PracticeVCE FAAA_005 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=17h62MnEQbckpIZquPO2Jj0iooYp0wy1h>