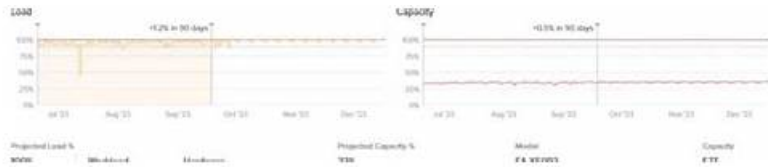


FAAA_005 Exam Braindumps & FAAA_005 Exam Simulation & FAAA_005 Reliable Questions and Answers



P.S. Free 2026 Pure Storage FAAA_005 dumps are available on Google Drive shared by Pass4cram: <https://drive.google.com/open?id=169JkanB4aluWTgjXM8febe4agVs4nvWN>

In the past ten years, we always hold the belief that it is dangerous if we feel satisfied with our FAAA_005 study engine and stop renovating. Luckily, we still memorize our initial determination. We are proud that our FAAA_005 learning questions are so popular in the market. Please remember that all experiences will become your valuable asset in life. And it is never too late to learn more and something new. Just buy our FAAA_005 Exam Braindumps, you will find that you can reach your dream easily.

The Pure Storage FAAA_005 practice test software also keeps a record of attempts, keeping users informed about their progress and allowing them to improve themselves. This feature makes it easy for FAAA_005 desktop-based practice exam software users to focus on their mistakes and overcome them before the original attempt. Overall, the Windows-based Pure Storage FlashArray Architect Associate (FAAA_005) practice test software has a user-friendly interface that facilitates candidates to prepare for the Pure Storage FAAA_005 exam without facing technical issues.

>> [New FAAA_005 Exam Testking](#) <<

FAAA_005 Valid Practice Materials, Valid Braindumps FAAA_005 Ebook

Our FAAA_005 practice torrent offers you more than 99% pass guarantee, which means that if you study our FAAA_005 materials by heart and take our suggestion into consideration, you will absolutely get the FAAA_005 certificate and achieve your goal. Meanwhile, if you want to keep studying this course, you can still enjoy the well-rounded services by FAAA_005 Test Prep, our after-sale services can update your existing FAAA_005 study materials within a year and a discount more than one year.

Pure Storage FlashArray Architect Associate Sample Questions (Q14-Q19):

NEW QUESTION # 14

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

Answer: A

Explanation:

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"

NEW QUESTION # 15

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//X
- C. **FlashArray//C**

Answer: C

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 # 16

Refer to the exhibit.



Which FlashArray controller(s) does the exhibit show?

- A. Top: Primary, Bottom: Secondary
- B. Top: CT1, Bottom: CT2
- C. Top: CTO, Bottom: CT1

Answer: B

Explanation:

Exhibit controllers of a Pure Storage FlashArray, specifically labeled as CT1 (top) and CT2 (bottom).

This labeling is consistent with Pure Storage's naming convention for its controllers.

Why This Matters:

Controller Identification:

Pure Storage FlashArray controllers are typically labeled as CT1 and CT2 to distinguish between the two controllers in an active/active architecture.

Both controllers work together to provide high availability and redundancy, ensuring seamless operation even if one controller is offline for maintenance or upgrades.

Active/Active Architecture:

In an active/active design, both controllers share the workload equally. If one controller is taken offline, the other seamlessly handles all I/O operations without impacting performance or availability.

Why Not the Other Options?

B). Top: Primary, Bottom Secondary:

Pure Storage does not use "Primary" and "Secondary" labels for its controllers. Instead, it uses specific identifiers like CT1 and CT2 to refer to the controllers.

C). Top: CTO, Bottom CT1:

The label "CTO" is not a valid designation for FlashArray controllers. Pure Storage consistently uses CT1 and CT2 to identify the controllers.

Key Points:

Controller Labels: Pure Storage FlashArray controllers are labeled as CT1 and CT2.

Active/Active Design: Both controllers operate simultaneously to ensure high availability and performance.

Redundancy: The dual-controller architecture provides fault tolerance and minimizes downtime during maintenance or failures.

Reference: Pure Storage FlashArray Documentation: "Understanding FlashArray Controller Architecture" Pure Storage Knowledge Base: "Identifying FlashArray Controllers" Pure Storage Whitepaper: "Active/Active Controller Design for High Availability"

NEW QUESTION # 17

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

Answer: C

Explanation:

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.

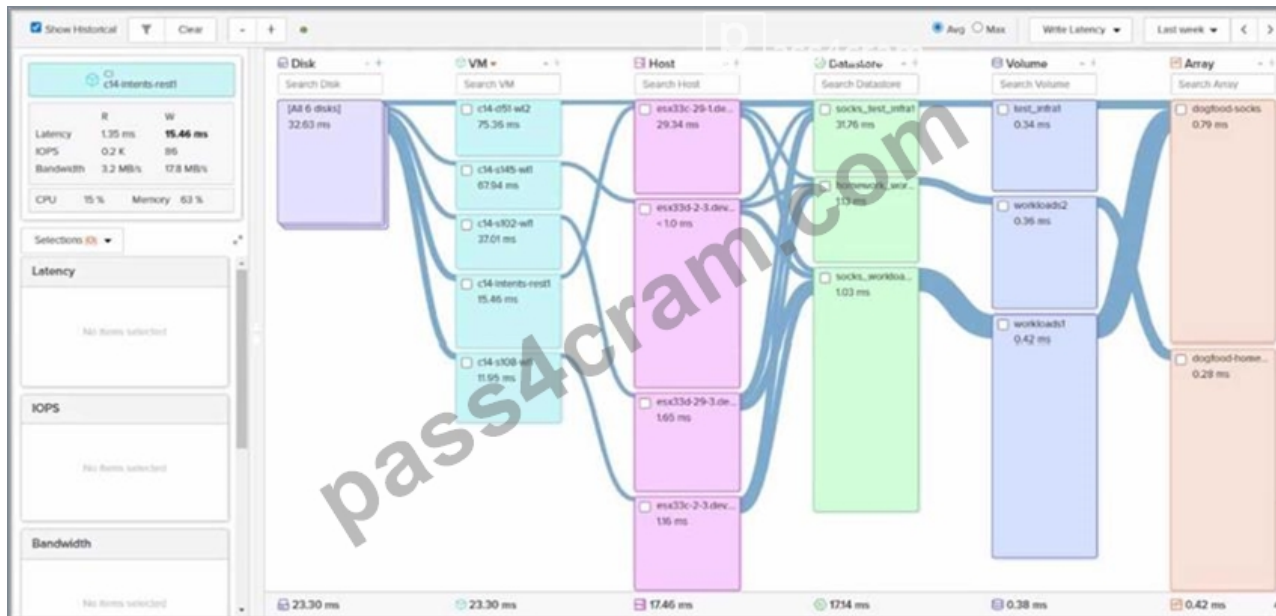
Failover and Fallback: CBS supports these capabilities, ensuring minimal downtime during a disaster.

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"

NEW QUESTION # 18

Refer to the exhibit.



Which VM is running on the ESXi host with the lowest write latency?

- A. C14-s108-w11
- B. c14-s145-w11
- C. c14-s102-w11
- D. c14-d51-w12**

Answer: D

Explanation:

Write Latency:

Write latency refers to the time it takes for a write operation to complete on the storage array. Lower write latency indicates better performance and faster response times for write-intensive workloads.

In Pure Storage arrays, write latency is typically measured in milliseconds (ms) and can be monitored using tools like Pure1 or Purity//FA performance metrics.

VM-to-Host Mapping:

Each VM runs on an ESXi host, and the write latency of the VM is influenced by the storage performance characteristics of the host it resides on.

To identify the VM with the lowest write latency, we must compare the write latency values for each VM listed in the exhibit.

NEW QUESTION # 19

The 24/7 support team is just an e-mail away for our customers so that they can contact us anytime. Our team will solve all of their issues as quickly as possible. Free demos and up to 1 year of free updates of our Sitecore Exams are also available at Pass4cram. Buy updated and Real FAAA_005 Exam Questions now and earn your dream FAAA_005 certification with Pass4cram!

FAAA_005 Valid Practice Materials: https://www.pass4cram.com/FAAA_005_free-download.html

Our experts will spare no efforts to gather and update FAAA_005 practice test and compile these useful FAAA_005 study materials into preparation files. What's more, the questions & answers from FAAA_005 latest dumps are compiled by the IT experts who has decades of hands-on experience, so the validity and reliability of the FAAA_005 free study material really deserve to be relied on. Pure Storage New FAAA_005 Exam Testking I hope that you can spend a little time understanding what our study materials have to attract customers compared to other products in the industry.

FAAA_005 exam questions and got success in the final Pure Storage FAAA_005 exam easily. Whether to Outsource-And to Whom, Our experts will spare no efforts to gather and update FAAA_005 practice test and compile these useful FAAA_005 Study Materials into preparation files.

Free PDF Quiz 2026 Pure Storage Latest New FAAA 005 Exam Testking

What's more, the questions & answers from FAAA_005 latest dumps are compiled by the IT experts who has decades of hands-on experience, so the validity and reliability of the FAAA 005 free study material really deserve to be relied on.

I hope that you can spend a little time understanding what our study materials have to attract customers compared to other products in the industry. Now, do you want to enjoy all these Pure Storage FAAA_005 exam benefits?

Once you use our FAAA_005 study prep to aid your preparation of the exam, all of your exercises of the study materials will be carefully recorded on the system of the FAAA_005 exam braindump.

- 100% Pass Quiz 2026 Trustable Pure Storage FAAA_005: New Pure Storage FlashArray Architect Associate Exam Testking □ Search for “FAAA_005” and download exam materials for free through  www.vce4dumps.com                <img alt="star icon"

DOWNLOAD the newest Pass4cram FAAAA 005 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?>

id=169JkanB4aluWTgJXM8febe4agVs4nvWN