

100% Pass FAAA_005 Valid Test Sample - Pure Storage FlashArray Architect Associate Unparalleled Authorized Exam Dumps

[Download Pure Storage FAAA_005 Dumps for Best Preparation](#)

Exam : **FAAA_005**

Title : Pure Storage FlashArray Architect Associate

https://www.passcert.com/FAAA_005.html

1 / 9

BTW, DOWNLOAD part of VCETorrent FAAA_005 dumps from Cloud Storage: <https://drive.google.com/open?id=1BECFpDqsVpeHvPRG9fGmAA2JxFb3mMdj>

IT exam become more important than ever in today's highly competitive world, these things mean a different future. Pure Storage FAAA_005 exam will be a milestone in your career, and may dig into new opportunities, but how do you pass Pure Storage FAAA_005 Exam? Do not worry, help is at hand, with VCETorrent you no longer need to be afraid. VCETorrent Pure Storage FAAA_005 exam questions and answers is the pioneer in exam preparation.

VCETorrent not only provide the products which have high quality to each candidate, but also provides a comprehensive after-sales service. If you are using our FAAA_005 products, we will let you enjoy one year of free updates. So that you can get the latest exam information in time. We will be use the greatest efficiency to service each candidate.

>> FAAA_005 Valid Test Sample <<

Authorized FAAA_005 Exam Dumps, Valid FAAA_005 Test Vce

Many candidates are interested in our software test engine of FAAA_005. This version is software. If you download and install on

your personal computer online, you can copy to any other electronic products and use offline. The software test engine of FAAA_005 is very practical. It can be used on Phone, Ipad and so on. You can study any time anywhere you want. Comparing to PDF version, the software test engine of Pure Storage FAAA_005 also can simulate the real exam scene so that you can overcome your bad mood for the real exam and attend exam casually.

Pure Storage FlashArray Architect Associate Sample Questions (Q55-Q60):

NEW QUESTION # 55

Which FlashArray feature best protects local snapshots from ransomware attacks?

- A. CloudSnap
- **B. SafeMode**
- C. ActiveCluster

Answer: B

Explanation:

The FlashArray feature that best protects local snapshots from ransomware attacks is SafeMode.

Why This Matters:

SafeMode Snapshots:

SafeMode is a security feature that creates immutable snapshots, meaning they cannot be deleted, modified, or encrypted by malicious actors, including ransomware.

These snapshots are locked for a user-defined retention period, ensuring data integrity and recoverability even in the event of a ransomware attack.

Why Not the Other Options?

A). CloudSnap:

CloudSnap offloads snapshots to cloud storage (e.g., AWS S3 or Azure Blob). While it provides an offsite backup solution, it does not inherently protect against ransomware attacks targeting local snapshots.

C). ActiveCluster:

ActiveCluster provides synchronous replication between two sites for high availability. While it ensures data redundancy, it does not protect against ransomware attacks targeting snapshots.

Key Points:

SafeMode: Creates immutable snapshots to protect against ransomware attacks. Data Integrity: Ensures snapshots remain unaltered during the retention period. Ransomware Protection: A critical feature for safeguarding data in modern IT environments.

Reference: Pure Storage FlashArray Documentation: "SafeMode Snapshots for Ransomware Protection" Pure Storage Whitepaper: "Protecting Data Against Ransomware with FlashArray" Pure Storage Knowledge Base: "Best Practices for Using SafeMode Snapshots"

NEW QUESTION # 56

Which two features are specific to the Evergreen/Forever Program and are NOT included with Evergreen/Foundation? (Choose two.)

- A. Capacity Consolidation
- B. Pro Deployment
- **C. Upgrade Always**
- **D. Controller Upgrades**

Answer: C,D

Explanation:

The Evergreen/Forever program is Pure Storage's premium subscription offering, providing continuous upgrades and enhancements to ensure customers always have access to the latest technology. In contrast, Evergreen/Foundation is a lower-tier subscription with limited benefits.

Here's an analysis of the features:

Correct Features:

A). Controller Upgrades:

Controller upgrades are a key feature of Evergreen/Forever, allowing customers to upgrade their FlashArray controllers non-disruptively to newer generations.

This feature is not included in Evergreen/Foundation.

D). Upgrade Always:

"Upgrade Always" ensures that customers can continuously upgrade their hardware and software without additional costs. This is a hallmark of Evergreen//Forever and is not available in Evergreen//Foundation.

Incorrect Features:

B). Pro Deployment:

Pro Deployment services are available across all Evergreen tiers, including Evergreen//Foundation. Therefore, this is not specific to Evergreen//Forever.

C). Capacity Consolidation:

Capacity consolidation is a general benefit of Pure Storage arrays and is not exclusive to Evergreen//Forever.

It is also available in Evergreen//Foundation.

Final Recommendation:

The correct answers are

A). Controller Upgrades and

D). Upgrade Always, as these are specific to Evergreen//Forever and not included in Evergreen//Foundation.

Reference: Evergreen//Forever Program Overview:

Evergreen//Forever

Explains the benefits and features of Evergreen//Forever.

Evergreen Subscription Tiers Comparison:

Evergreen Tiers

Compares the features of Evergreen//Forever and Evergreen//Foundation.

NEW QUESTION # 57

The customer asks if the FlashArray is suitable for a cloud-native application that utilizes containers and Kubernetes. Which response addresses this question?

- A. This is not supported with FlashArray and this application data will need to be stored on a different array.
- B. This is supported via an installable CSI provider specifically for the FlashArray.
- **C. This is supported via Pure's Portworx offering.**
- D. This is supported and Pure uses a software layer that is only compatible with DAS storage in Kubernetes.

Answer: C

Explanation:

The FlashArray is suitable for cloud-native applications that utilize containers and Kubernetes, but the best way to address this use case is through Pure Storage's Portworx offering.

Why This Matters:

Portworx:

Portworx is a container storage and data management platform specifically designed for Kubernetes and cloud-native applications. It integrates seamlessly with FlashArray to provide persistent storage, data protection, and advanced features like snapshots, replication, and disaster recovery for containerized workloads.

Portworx ensures high performance, scalability, and reliability for stateful applications running in Kubernetes environments.

Why Not the Other Options?

A). This is not supported with FlashArray and this application data will need to be stored on a different array.

This statement is incorrect. FlashArray is fully capable of supporting cloud-native applications when paired with the right tools, such as Portworx.

B). This is supported via an installable CSI provider specifically for the FlashArray.

While FlashArray does support a Container Storage Interface (CSI) driver, it is a basic integration and does not provide the advanced features and capabilities offered by Portworx for Kubernetes environments.

D). This is supported and Pure uses a software layer that is only compatible with DAS storage in Kubernetes:

This statement is incorrect. Pure Storage solutions are compatible with both direct-attached storage (DAS) and external storage arrays like FlashArray.

Key Points:

Portworx: The recommended solution for integrating FlashArray with Kubernetes and containerized applications.

Advanced Features: Provides persistent storage, data protection, and scalability for cloud-native workloads.

Integration: Ensures seamless compatibility between FlashArray and Kubernetes environments.

Reference: Pure Storage Portworx Documentation: "Integrating Portworx with FlashArray" Pure Storage Whitepaper: "Cloud-Native Storage Solutions with Portworx" Pure Storage Knowledge Base: "Best Practices for Kubernetes and FlashArray Integration"

NEW QUESTION # 58

Refer to the exhibit.

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

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

Answer: C

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 # 59

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

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

Answer: A

Explanation:

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"

NEW QUESTION # 60

.....

I know your time is very valuable. We guarantee that you can download our products FAAA_005 exam questions immediately after payment is successful. After your current page shows that the payment was successful, you can open your e-mail address. Our system will send you a link to use FAAA_005 Guide quiz within five to ten minutes. Then you can study with our FAAA_005 preparation materials right away.

Authorized FAAA_005 Exam Dumps: https://www.vctorrent.com/FAAA_005-valid-vce-torrent.html

Pure Storage FAAA_005 Valid Test Sample You will be familiar with examination atmosphere, boost your confidence and good psychological diathesis, Our FAAA_005 practice materials can remove all your doubts about the exam, if you believe our FAAA_005 exam torrents, then you can enjoy the happiness of success all your life, Our FAAA_005 study guide may not be as famous as other brands for the time being, but we can assure you that we won't lose out on quality.

Using Search Engines and Photo Blogs, There is no contentment, satisfaction, FAAA_005 or fulfillment in the workplace, You will be familiar with examination atmosphere, boost your confidence and good psychological diathesis.

Pure Storage FAAA_005 Valid Test Sample: Pure Storage FlashArray Architect Associate - VCTorrent Excellent Website

Our FAAA_005 practice materials can remove all your doubts about the exam, if you believe our FAAA_005 exam torrents, then you can enjoy the happiness of success all your life.

Our FAAA_005 study guide may not be as famous as other brands for the time being, but we can assure you that we won't lose out on quality, We are studying some learning models suitable for high-end users.

The pdf dumps is easy for you to print out and you can share your FAAA_005 exam dumps with your friends and classmates.

- FAAA_005 Latest Exam Cram □ Test FAAA_005 Centres □ FAAA_005 Practice Test □ Enter ⇒ www.easy4engine.com and search for [FAAA_005] to download for free □ Latest FAAA_005 Exam Fee
- FAAA_005 Exam Pdf - FAAA_005 Training Vce - FAAA_005 Torrent Updated □ Go to website (www.pdfvce.com) open and search for ✓ FAAA_005 □ ✓ □ to download for free □ FAAA_005 Online Lab Simulation
- FAAA_005 Exam Pdf - FAAA_005 Training Vce - FAAA_005 Torrent Updated □ Open website (www.practicevce.com) and search for ▶ FAAA_005 ▲ for free download □ Test FAAA_005 Centres
- FAAA_005 Latest Exam Cram □ FAAA_005 High Quality □ FAAA_005 Latest Exam Cram □ Search on (www.pdfvce.com) for ➔ FAAA_005 □ to obtain exam materials for free download □ FAAA_005 Online Lab Simulation
- Pure Storage FAAA_005 PDF Questions - Guaranteed Success □ Go to website (www.pass4test.com) open and search for □ FAAA_005 □ to download for free □ FAAA_005 Printable PDF
- Valid Test FAAA_005 Bootcamp □ FAAA_005 Reliable Practice Materials □ FAAA_005 Practice Test □ Easily obtain [FAAA_005] for free download through ➔ www.pdfvce.com □ □ FAAA_005 Latest Dumps Ebook
- FAAA_005 Valid Test Sample Will Be Your Best Friend to Pass Pure Storage FlashArray Architect Associate □ Simply search for ⇒ FAAA_005 ⇌ for free download on ➔ www.dumpsmaterials.com □ □ Certification FAAA_005 Exam Infor

BTW, DOWNLOAD part of VCETorrent FAAA_005 dumps from Cloud Storage: <https://drive.google.com/open?id=1BECFpDqsVpeHvPRG9fGmAA2JxFb3mMdj>