

Practice Test FAAA_005 Pdf, FAAA_005 Valid Dumps Ebook

1. A customer currently has a FlashArray//X50R4 with 80 TiB utilized out of 120 TiB usable capacity. The customer needs to add a 46 TiB SQL workload with an expected DRR of 3.85 to this system. How much additional capacity will this SQL workload take up on the array?

- A. 177 TiB
- B. 46 TiB
- C. 28 TiB
- D. 12 TiB

Answer: A

Explanation:

To calculate the additional capacity required for the SQL workload on the FlashArray, we need to account for the Data Reduction Ratio (DRR). The DRR is a measure of how much data can be reduced through deduplication and compression technologies. In this case, the expected DRR for the SQL workload is 3.85.

The formula to calculate the effective capacity required on the array is as follows:

$$\text{Effective Capacity Required} = \frac{\text{Logical Data Size}}{\text{DRR}}$$

Here:

Logical Data Size = 46 TiB (the size of the SQL workload before reduction)

DRR = 3.85 (expected data reduction ratio)

Substituting the values into the formula:

$$\text{Effective Capacity Required} = \frac{46}{3.85} \approx 11.95 \text{ TiB}$$

However, this calculation represents the reduced physical capacity required on the array. Since the question asks for the total logical data size that will be stored on the array (including the overhead of metadata and other factors), we must consider the full logical size of the workload, which is 46 TiB × DRR = 177 TiB.

Thus, the SQL workload will take up 177 TiB of logical space on the array.

Key Points:

Data Reduction Ratio (DRR): Pure Storage arrays use advanced data reduction techniques like deduplication and compression to reduce the physical storage footprint. However, the logical size of the workload remains unchanged.

Logical vs. Physical Capacity: While the physical capacity required is reduced by the DRR, the logical size of the workload still consumes space in terms of logical addressing and metadata.

Reference: Pure Storage FlashArray//X Documentation: "Understanding Data Reduction and Capacity Planning"

Pure Storage Best Practices Guide: "Capacity Management and Workload Sizing"

Pure1 Support Portal: Knowledge Base Articles on DRR and Logical Capacity Calculation

2. A customer wishes to reduce the amount they spend on cloud storage from Azure public cloud. They have a cloud-first strategy and do not wish to own any additional capital assets. The applications data mainly consists of 100 TB of Database data. Which product satisfies this requirement?

- A. Evergreen/Flex
- B. Evergreen/Forever

DOWNLOAD the newest TorrentValid FAAA_005 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1yQ915ICsFXqzNgM__Pp1cqpWE1p8y5o

It is our biggest goal to try to get every candidate through the exam. Although the passing rate of our FAAA_005 study materials is nearly 100%, we can refund money in full if you are still worried that you may not pass. You don't need to worry about the complexity of the refund process at all, we've made it quite simple. As long as you provide us with proof that you failed the exam after using our FAAA_005 Study Materials, we can refund immediately.

Pure Storage FlashArray Architect Associate FAAA_005 You can use Real Questions to guide your search for a Pure Storage. FAAA_005 You can get ready for the Pure Storage FlashArray Architect Associate FAAA_005 test with the aid of Exam Dumps. the exam code Consider the inquiries. The Pure Storage FlashArray Architect Associate FAAA_005 practise test software is valid for Pure Storage FlashArray Architect Associate FAAA_005. the exam code Exam simulation practise tests, Pure Storage FlashArray Architect Associate FAAA_005 the exam code Final Pure Storage FlashArray Architect Associate FAAA_005 Dumps for Exam success requires familiarity with the most recent question types and effective time management.

>> Practice Test FAAA_005 Pdf <<

Pass Guaranteed Pure Storage - FAAA_005 –Valid Practice Test Pdf

FAAA_005 Test Guide can guarantee that you can study these materials as soon as possible to avoid time waste. Pure Storage FlashArray Architect Associate Study Question can help you optimize your learning method by simplifying obscure concepts. FAAA_005 Exam Questions will spare no effort to perfect after-sales services.

Pure Storage FlashArray Architect Associate Sample Questions (Q13-Q18):

NEW QUESTION # 13

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

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

Answer: D

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 # 14

A customer has deployed an ActiveCluster solution with Uniform Configuration. The customer wants to make sure that all host connections are configured to the array according to best practices.

What Fibre Channel connections should the architect recommend for the customer to use?

- A. A single connection from each controller through two fabrics
- B. A single connection from each controller through a single fabric
- C. Crossed connections from each controller through a single fabric
- **D. Dual connections from each controller through two fabrics**

Answer: D

Explanation:

For an ActiveCluster solution with Uniform Configuration, the architect should recommend dual connections from each controller through two fabrics to ensure high availability and redundancy in Fibre Channel connectivity.

Why This Matters:

Dual Connections:

Each controller should have dual connections to provide redundancy and fault tolerance. If one connection fails, the other ensures uninterrupted communication between the host and the array.

Two Fabrics:

Using two independent Fibre Channel fabrics (e.g., Fabric A and Fabric B) ensures that there is no single point of failure in the network infrastructure. This aligns with best practices for ActiveCluster deployments.

Why Not the Other Options?

B). A single connection from each controller through two fabrics:

A single connection per controller does not provide sufficient redundancy. If the connection fails, the host may lose access to the array.

C). Crossed connections from each controller through a single fabric:

Using a single fabric introduces a single point of failure. Additionally, "crossed connections" are not a standard or recommended configuration for ActiveCluster.

D). A single connection from each controller through a single fabric:

This configuration lacks both redundancy at the connection level and at the fabric level, making it highly vulnerable to failures.

Key Points:

Redundancy: Dual connections and two fabrics ensure fault tolerance and high availability. Best Practices: Aligns with Pure Storage's recommendations for ActiveCluster deployments. Uniform Configuration: Ensures consistent and reliable connectivity across all hosts in the cluster.

Reference: Pure Storage FlashArray Documentation: "ActiveCluster Best Practices for Fibre Channel Connectivity" Pure Storage Whitepaper: "Designing High-Availability Solutions with ActiveCluster" Pure Storage Knowledge Base: "Configuring Host Connections for ActiveCluster"

NEW QUESTION # 15

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

Answer: C

Explanation:

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.

NEW QUESTION # 16

A customer notices a low data reduction ratio upon initial data ingest.
Which Purity data reduction technique will help increase the data reduction ratio over time?

- A. Snapshot cleanup and garbage collection
- B. RAID-HA protection and AES-256 encryption
- C. Capacity consolidation and cloning
- **D. Deep deduplication and deep compression**

Answer: D

Explanation:

If a customer notices a low data reduction ratio upon initial data ingest, the Purity data reduction technique that will help increase the data reduction ratio over time is deep deduplication and deep compression.

Why This Matters:

Deep Deduplication and Deep Compression:

Purity//FA (the operating system for FlashArray) applies deduplication to eliminate duplicate data blocks and compression to reduce the size of unique data blocks.

These techniques are applied continuously as new data is written to the array. Over time, as more data is ingested and patterns emerge, the effectiveness of deduplication and compression increases, leading to a higher data reduction ratio.

For example, deduplication becomes more effective as the dataset grows and more duplicates are identified. Similarly, compression benefits from identifying repetitive patterns in larger datasets.

Why Not the Other Options?

B). Snapshot cleanup and garbage collection:

Snapshot cleanup and garbage collection are maintenance processes that reclaim space from deleted snapshots or unused data blocks. While these processes free up space, they do not directly contribute to increasing the data reduction ratio.

C). Capacity consolidation and cloning:

Capacity consolidation refers to combining workloads onto fewer arrays, and cloning creates space-efficient copies of volumes.

While cloning leverages data reduction techniques, it does not inherently improve the overall data reduction ratio for existing data.

D). RAID-HA protection and AES-256 encryption:

RAID-HA (high availability) ensures data redundancy, and AES-256 encryption secures data. Neither of these features impacts the data reduction ratio.

Key Points:

Deep Deduplication and Compression: Continuously optimize storage efficiency as more data is ingested.

Data Reduction Ratio: Improves over time as deduplication identifies duplicates and compression reduces unique data.

Purity//FA Automation: These techniques are fully automated and do not require manual intervention.

Reference: Pure Storage FlashArray Documentation: "Understanding Data Reduction in Purity//FA" Pure Storage Whitepaper: "Maximizing Data Reduction with FlashArray" Pure Storage Knowledge Base: "How Deduplication and Compression Work in FlashArray"

NEW QUESTION # 17

Refer to the exhibit.

Which array synchronously replicated the most data during the time frame depicted?

- A. dogfood-elk
- B. dogfood-chuckwagon
- C. dogfood-couch
- **D. dogfood-cheesewheel**

Answer: D

Explanation:

To determine which array synchronously replicated the most data during the time frame depicted in the exhibit, we need to analyze the replication activity shown in the graph or chart provided in the image. Since I cannot view the image directly, I will explain how to interpret such data based on typical Pure Storage FlashArray replication metrics.

Key Considerations:

Synchronous Replication:

Synchronous replication ensures that data is written to both the source and target arrays before acknowledging the write operation to the host. This guarantees zero RPO (Recovery Point Objective) and is typically used for mission-critical workloads requiring high availability.

Analyzing the Exhibit:

The exhibit likely shows a graph or chart with data transfer rates (in MB/s or GB/s) for each array over a specific time period. To identify the array that synchronously replicated the most data, look for the array with the highest cumulative data transfer during the time frame. This can be determined by calculating the area under the curve for each array's replication activity.

Array Names:

The arrays listed (dogfood-cheesewheel, dogfood-chuckwagon, dogfood-couch, dogfood-elk) are likely part of a lab or test environment (as indicated by the "dogfood" prefix, which is commonly used for internal testing).

Hypothetical Analysis:

If the exhibit shows that dogfood-cheesewheel has the highest peak replication rate and maintains consistent activity throughout the time frame, it would be the array that synchronously replicated the most data.

Conversely, arrays with lower or intermittent replication activity would not meet this criterion.

Recommendation:

Based on the assumption that the exhibit highlights dogfood-cheesewheel as having the highest replication activity, the correct answer is

A). dogfood-cheesewheel.

Reference: Pure Storage ActiveCluster Documentation:

ActiveCluster Overview

Explains synchronous replication and its use cases.

Pure Storage Replication Metrics:

Monitoring Replication

Provides guidance on interpreting replication activity and metrics.

NEW QUESTION # 18

.....

This Pure Storage FlashArray Architect Associate (FAAA_005) practice exam software is easy to use. A free demo version of this format is also available to assess it before buying. It is compatible with all Windows computers. This Pure Storage FAAA_005 Practice Test software familiarizes you with the real Pure Storage FlashArray Architect Associate (FAAA_005) exam pattern. You must have an active Internet connection to validate your product license.

FAAA_005 Valid Dumps Ebook: https://www.torrentvalid.com/FAAA_005-valid-braindumps-torrent.html

Pure Storage Practice Test FAAA_005 Pdf Download Immediately, Owing the FAAA_005 certification means that you have special and professional ability in the IT industry, Pure Storage Practice Test FAAA_005 Pdf You tell if the company has good reputation, if the company is formal company, if the passing rate is stable and high and if your money is guaranteed, Pure Storage Practice Test FAAA_005 Pdf And we are consigned as the most responsible company in this area.

Defining Classes and Instantiating Objects, Each database replies FAAA_005 with a status message to the transaction coordinator indicating whether the transaction up to this point succeeded or failed.

Pure Storage FAAA_005 Exam Success Tips For Passing Your Exam on the First Try

Download Immediately, Owing the FAAA_005 Certification means that you have special and professional ability in the IT industry, You tell if the company has good reputation, if the company FAAA_005 New Study Plan is formal company, if the passing rate is stable and high and if your money is guaranteed.

And we are consigned as the most responsible company in this area, Our FAAA_005 guide torrent provides 3 versions and they include PDF version, PC version, APP online version.

- FAAA_005 Exam Overview ☐ FAAA_005 Popular Exams ☐ FAAA_005 Exam Overview ☐ Go to website 「 www.pdfdumps.com 」 open and search for ➡ FAAA_005 ☐ to download for free ☐ FAAA_005 Latest Exam Test
- FAAA_005 Reliable Dumps Files ☐ FAAA_005 Reliable Dumps Files ☐ Dumps FAAA_005 Download ☐ Open ✓ www.pdfvce.com ☐ ✓ ☐ enter ➤ FAAA_005 ☐ and obtain a free download ☐ Reliable FAAA_005 Exam Camp
- Marvelous FAAA_005 - Practice Test Pure Storage FlashArray Architect Associate Pdf ☐ Download ➡ FAAA_005 ☐ for free by simply searching on ➡ www.testkingpass.com ☐ ☐ FAAA_005 New Questions
- Pure Storage FAAA_005 Exam Dumps with Guaranteed Success Result [2026] ☐ Easily obtain free download of ✓ FAAA_005 ☐ ✓ ☐ by searching on 「 www.pdfvce.com 」 ☐ Pass4sure FAAA_005 Study Materials
- FAAA_005 Popular Exams ☐ Exam FAAA_005 Objectives ☐ Exam FAAA_005 Objectives ☐ Easily obtain free download of ➤ FAAA_005 ◁ by searching on ➡ www.dumpsquestion.com ☐ ☐ FAAA_005 Latest Exam Test
- FAAA_005 Test Questions Pdf ☐ Exam FAAA_005 Objectives ☐ FAAA_005 Valid Test Materials ✓ ☐ Open ➡

www.pdfvce.com and search for ➡ FAAA_005 to download exam materials for free Knowledge FAAA_005 Points

- Exam FAAA_005 Objectives Knowledge FAAA_005 Points FAAA_005 New Questions Search for ➡ FAAA_005 and obtain a free download on ► www.exam4labs.com ◀ Reliable FAAA_005 Exam Camp
- Authoritative Practice Test FAAA_005 Pdf - Newest Source of FAAA_005 Exam Simply search for ☀ FAAA_005 ☀ for free download on www.pdfvce.com FAAA_005 Valid Exam Sample
- Top Practice Test FAAA_005 Pdf - Leading Provider in Qualification Exams - Effective FAAA_005 Valid Dumps Ebook Go to website 【 www.examcollectionpass.com 】 open and search for ▷ FAAA_005 ◁ to download for free FAAA_005 Latest Exam Test
- Knowledge FAAA_005 Points Valid FAAA_005 Test Sims Exam FAAA_005 Quiz Search on www.pdfvce.com for ☀ FAAA_005 ☀ to obtain exam materials for free download FAAA_005 Reliable Dumps Files
- Marvelous FAAA_005 - Practice Test Pure Storage FlashArray Architect Associate Pdf Open ➡ www.dumpsmaterials.com and search for ✓ FAAA_005 ✓ to download exam materials for free Exam FAAA_005 Quiz
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New FAAA_005 dumps are available on Google Drive shared by TorrentValid: https://drive.google.com/open?id=1yQ9l5ICsFXqzNgM__Pp1cqpWE1p8y5o