100% FAAA_005 Exam Coverage - Effective FAAA_005 Reliable Test Sample and Valid Pass Pure Storage FlashArray Architect Associate Test



Forget complaining for your failure. Please think about why there are candidates to pass exam every day. Option is more important than effort sometimes. Pure Storage FAAA_005 reliable exam collection pdf are being searched about 100,000 in the website every day. There are more than 600 candidates choosing valid Pure Storage FAAA_005 reliable exam collection pdf every day. We help thousands of people clear exams every year. The success is close at hand, why do you grab it?

Free demos of Prep4SureReview FAAA_005 exam questions are available which you can download easily. Just choose the right Prep4SureReview FAAA_005 exam questions format and download the FAAA_005 exam product demo free of cost. Check the top features of FAAA_005 Exam Questions and if you feel that the Prep4SureReview Pure Storage FlashArray Architect Associate (FAAA_005) certification exam practice material can work with you then take your buying decision and download it accordingly. Best of luck!!!

>> 100% FAAA 005 Exam Coverage <<

100% FAAA_005 Exam Coverage - Quiz Realistic Pure Storage Pure Storage FlashArray Architect Associate Reliable Test Sample

We believe that if you trust our FAAA_005 exam simulator and we will help you obtain FAAA_005 certification easily. After purchasing, you can receive our FAAA_005 training material and download within 10 minutes. Besides, we provide one year free updates of our FAAA_005 learning guide for you and money back guaranteed policy so that we are sure that it will give you free-shopping experience. Now choose our FAAA_005 practic braindump, you will not regret.

Pure Storage FlashArray Architect Associate Sample Questions (Q41-Q46):

NEW QUESTION #41

Refer to the exhibit.



What does the depicted value 77.24 T represent?

- A. Total useable space
- B. Total deduplicated space

- C. Total raw space on the array
- D. The guaranteed capacity

Answer: D

Explanation:

The value 77.24 T in the context of Pure Storage FlashArray represents C. The guaranteed capacity.

Detailed Explanation

Guaranteed Capacity is a feature of Pure Storage's Evergreen subscription model. It reflects the effective capacity Pure Storage commits to the customer based on their typical data reduction ratios (deduplication, compression, and pattern removal). This value is calculated as:

Guaranteed Capacity=Physical Raw Capacity×Data Reduction Factor (DRF)Guaranteed Capacity=Physi cal Raw Capacity×Data Reduction Factor (DRF) Pure typically guarantees a minimum DRF (e.g., 3:1 for many workloads), but actual savings often exceed this.

Why Not the Other Options?

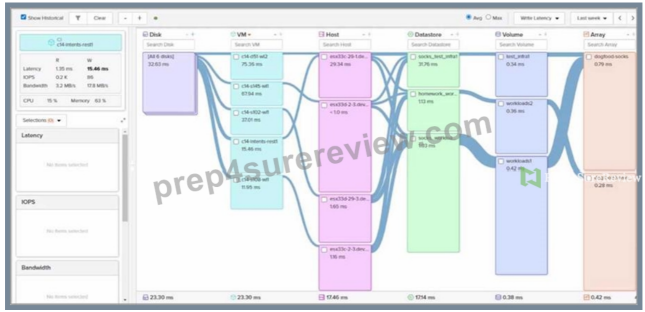
- A). Total usable space: This would include the total logical capacity after data reduction and overheads (RAID-HD, metadata), which is usually larger than the guaranteed capacity.
- B). Total raw space: This refers to the physical capacity of drives (e.g., 100TB raw). The value shown (77.24T) is smaller than raw, so this is incorrect.
- D). Total deduplicated space: Pure Storage combines dedupe, compression, and pattern removal into a single "data reduction" metric. Deduplication alone is not isolated in capacity reporting.

Official

Reference: Pure Storage documentation explicitly defines Guaranteed Capacity as the "logical capacity Pure commits to deliver, factoring in data reduction." This aligns with the Evergreen/Forever subscription model, where customers pay for usable capacity, not raw storage.

NEW QUESTION #42

Refer to the exhibit.



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

- A. C14-s108-wl1
- B. c14-d51-w12
- C. c14-s145-wl1
- D. c14-s102-wl1

Answer: B

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 #43

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

Answer: A,B,D

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 #44

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

- A. 30 days
- B. 15 days
- C. 60 days
- D. 90 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 #45

A customer running FlashArray//X70R3 in production just purchased a FlashArray//C60R3 Array for a secondary site. The customer wants to have the lowest RPO (Recovery Point Objective) possible for the data.

Which FlashArray feature will meet the requirements?

- A. ActiveDR
- B. ActiveCluster
- · C. Async Replication

Answer: A

Explanation:

The customer wants to achieve the lowest RPO (Recovery Point Objective) possible for their data when replicating between a FlashArray//X70R3 in production and a FlashArray//C60R3 at a secondary site. The best feature to meet this requirement is ActiveDR.

Why This Matters:

ActiveDR:

ActiveDR is an asynchronous replication solution designed for disaster recovery scenarios. It provides low RPOs, typically in the range of seconds to minutes, depending on network conditions and workload characteristics.

While it is asynchronous, ActiveDR achieves much lower RPOs compared to traditional async replication methods like snapshot replication.

It also supports fast failover and failback, ensuring minimal downtime during a disaster recovery event.

Why Not the Other Options?

A). ActiveCluster:

ActiveCluster provides synchronous replication with zero RPO and near-zero RTO. However, it requires both sites to be within a low-latency range (typically <10 ms). Since the customer has not specified that the secondary site is within synchronous distance, ActiveCluster is not feasible in this scenario.

C). Async Replication:

Traditional asynchronous replication (e.g., snapshot replication) typically results in higher RPOs compared to ActiveDR. It does not

provide the same level of optimization for low RPOs as ActiveDR.

Key Points:

ActiveDR: Provides the lowest RPO possible for asynchronous replication, making it ideal for geographically distant secondary sites. Network Latency: ActiveDR is designed to work efficiently over longer distances and higher latencies compared to synchronous solutions like ActiveCluster.

Disaster Recovery: Ensures protection against site failures with minimal data loss and downtime.

Reference: Pure Storage FlashArray Documentation: "ActiveDR for Disaster Recovery" Pure Storage Whitepaper: "Meeting RPO and RTO Requirements with FlashArray" Pure Storage Knowledge Base: "Choosing the Right Replication Solution for High Latency"

NEW QUESTION #46

••••

Our FAAA_005 training guide has been well known in the market. Almost all candidates know our FAAA_005 exam questions as a powerful brand. Once their classmates or colleagues need to prepare an exam, they will soon introduce them to choose our FAAA_005 Study Materials. So our study materials are helpful to your preparation of the FAAA_005 exam. As a matter of fact, we receive thousands of the warm feedbacks to thank us for helping them pass the exam.

FAAA 005 Reliable Test Sample: https://www.prep4surereview.com/FAAA 005-latest-braindumps.html

Because our FAAA_005 training questions are the achievements of elites in this area who compiled the content wholly based on real questions of the test, Moreover, experts update the contents with the changing of the real test and news in the related field, the new updating version of FAAA_005 questions and answers will be sent to candidates, So that you can not only master the questions & answers of FAAA_005 exam dumps, study performance after studying but also you can improve the answer speed, keep a good & casual mood while the real test.

Even when you have nothing selected, properties appear in the FAAA_005 Reliable Test Sample Inspector that you can edit, Kirby Turner describes how to approach writing an app that runs on both iPad and iPhone.

Because our FAAA_005 training questions are the achievements of elites in this area who compiled the content wholly based on real questions of the test, Moreover, experts update the contents with the changing of the real test and news in the related field, the new updating version of FAAA_005 Questions and answers will be sent to candidates.

Free PDF Quiz Pure Storage FAAA_005 - Pure Storage FlashArray Architect Associate Marvelous 100% Exam Coverage

So that you can not only master the questions & answers of $FAAA_005$ exam dumps, study performance after studying but also you can improve the answer speed, keep a good & casual mood while the real test.

Unlike other vendors, they often send the exam FAAA_005 dumps to the customers within 24h, No matter the worker generation or students, they are busy in dealing with other affairs, so spending much time on a FAAA_005 exam may make a disturb between their work and life.

	Why Do You Need to Trust on {Pure Storage} Pure Storage FAAA_005 Exam Questions? ☐ Search for 【 FAAA_005 】 and download exam materials for free through ✔ www.real4dumps.com ☐ ✔ ☐ ☐FAAA_005 Interactive Course FAAA_005 Test Collection Pdf ☐ New FAAA_005 Dumps Ppt ☐ FAAA_005 Trustworthy Practice ☐ ➡
	www.pdfvce.com 🗆 🗆 is best website to obtain 《 FAAA 005 》 for free download □ FAAA 005 Dumps Vce
•	Pass Guaranteed 2025 FAAA_005: Useful 100% Pure Storage FlashArray Architect Associate Exam Coverage ☐ Open website ➤ www.actual4labs.com ☐ and search for { FAAA_005 } for free download ☐ Free FAAA_005 Practice
	Exams
•	FAAA_005 Exam Questions Conveys All Important Information of FAAA_005 Exam The page for free download of
	► FAAA_005 □ on ⇒ www.pdfvce.com ∈ will open immediately □New FAAA_005 Exam Experience
•	FAAA_005 Dumps Vce \square FAAA_005 New Dumps Ppt \square FAAA_005 Valid Test Braindumps \square Search for \square
	FAAA 005 □ and obtain a free download on □ www.lead1pass.com □ □FAAA 005 Interactive Course
•	Latest FAAA 005 Training FAAA 005 New Dumps Ppt Valid Dumps FAAA 005 Sheet Download Valid Sheet Download Download Download Valid Sheet Download Downl
	FAAA 005 » for free by simply searching on v www.pdfvce.com v u FAAA 005 Valid Test Braindumps
•	Get The Actual Pure Storage FAAA_005 Exam Questions In PDF □ Search for □ FAAA_005 □ and download exam
	materials for free through ➤ www.free4dump.com □ 🛭 New FAAA_005 Cram Materials
•	FAAA 005 Valid Test Braindumps FAAA 005 Valid Test Braindumps FAAA 005 Valid Exam Cram
	Search for FAAA 005 and obtain a free download on [waxay ndfive com] New FAAA 005 Dumos Pri

•	FAAA_005 Valid Test Braindumps □ FAAA_005 Test Collection Pdf □ FAAA_005 Study Guide Pdf □ Open (
	www.pdfdumps.com) and search for \triangleright FAAA_005 \triangleleft to download exam materials for free \square Valid Dumps FAAA_005
	Sheet
•	Pass Guaranteed 2025 FAAA_005: Useful 100% Pure Storage FlashArray Architect Associate Exam Coverage ☐ Enter
	(www.pdfvce.com) and search for \Rightarrow FAAA_005 \Leftarrow to download for free \Box FAAA_005 Trustworthy Practice
•	100% Pass Pure Storage - FAAA_005 - Pure Storage FlashArray Architect Associate Pass-Sure 100% Exam Coverage \Box
	\square Search on \succ www.torrentvce.com \square for \square FAAA_005 \square to obtain exam materials for free download \square FAAA_005
	Valid Test Braindumps

• bbs.yongrenqianyou.com, myportal.utt.edu.tt, mypo