

FAAA_005 PDF -新版FAAA_005題庫上線

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

P.S. Testpdf在Google Drive上分享了免費的、最新的FAAA_005考試題庫：https://drive.google.com/open?id=142LCuitogZ_pq3sXygnvBFNRniUisAY6

Testpdf提供的培訓資料和正式的考試內容是非常接近的。你經過我們短期的特殊培訓可以很快的掌握IT專業知識，為你參加考試做好準備。我們承諾將盡力幫助你通過Pure Storage FAAA_005 認證考試。

我們都清楚的知道，IT行業是個新型產業，它是帶動經濟發展的鏈條之一，所以它的地位也是舉足輕重不可忽視的。IT認證又是IT行業裏競爭的手段之一，通過了認證你的各方面將會得到很好的上升，但是想要通過並非易事，所以建議你利用一下培訓工具，如果要選擇通過這項認證的培訓資源，Testpdf Pure Storage的FAAA_005考試培訓資料當仁不讓，它的成功率高達100%，能夠保證你通過考試。

>> **FAAA_005 PDF** <<

新版FAAA_005題庫上線 & FAAA_005認證考試解析

對於 Pure Storage 的 FAAA_005 考試一般都需要花費大量的時間和精力來復習備考，那怎麼辦？可以嘗試用 Testpdf 網站的 FAAA_005 最新題庫學習資料，它能讓你瞭解更多有關考試的資訊，有效掌握考試知識點。FAAA_005 考古題是考試知識點的完美組合，覆蓋率高。只要使用本站的題庫學習資料參加 FAAA_005 考試，將有效的提高你的學習效率，降低考試成本。

最新的 FlashBlade Architect Professional FAAA_005 免費考試真題 (Q54-

Q59):

問題 #54

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

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

答案: B,D

解題說明:

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.

問題 #55

What metric is used to compute billing when customers leverage the Evergreen//One offering?

- A. Capacity provisioned to hosts
- B. **Effective capacity consumed**
- C. Total capacity installed
- D. Raw capacity consumed

答案: B

解題說明:

When customers leverage the Evergreen//One offering, billing is based on the effective capacity consumed.

Why This Matters:

Effective Capacity Consumed:

Evergreen//One is a subscription-based model where customers pay for the logical capacity they consume after applying data reduction techniques like deduplication, compression, and pattern removal.

This ensures customers only pay for the actual usable capacity they need, aligning with Pure Storage's commitment to delivering predictable and cost-effective storage solutions.

Why Not the Other Options?

A). Total capacity installed:

Billing is not based on the total raw capacity installed in the array, as this does not reflect the actual usable capacity after data reduction.

B). Raw capacity consumed:

Raw capacity refers to the physical storage used before applying data reduction. Evergreen/One focuses on effective capacity, not raw capacity.

D). Capacity provisioned to hosts:

Provisioned capacity refers to the logical space allocated to hosts, which may include unused or overprovisioned space. Billing is based on the actual consumed capacity.

Key Points:

Effective Capacity: Reflects the logical capacity consumed after data reduction.

Subscription Model: Aligns with Evergreen/One's focus on predictable and flexible billing.

Data Reduction: Deduplication, compression, and pattern removal optimize storage efficiency, reducing costs for customers.

Reference: Pure Storage Evergreen/One Documentation: "Understanding Billing Metrics" Pure Storage Whitepaper: "Maximizing Value with Evergreen Subscriptions" Pure Storage Knowledge Base: "How Evergreen/One Billing Works"

問題 #56

Refer to the exhibit.

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

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

答案: D

解題說明:

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.

問題 #57

A customer is in the very early stages of designing a storage solution at a greenfield site.

They wish to use NVMe-TCP connectivity and require approximately:

* 100 Gbps of consistent raw network throughput between the FlashArray and the dedicated SAN switches.

* The dedicated SAN switches support up to 25 Gbps connectivity.

What is the minimum number of Ethernet ports in total they should connect from the FlashArray to the SAN switches while still ensuring resiliency?

- A. 0
- B. 1
- C. 2
- D. 3

答案: C

解題說明:

To achieve 100 Gbps of consistent raw network throughput between the FlashArray and the dedicated SAN switches, while ensuring resiliency, the customer must connect a sufficient number of Ethernet ports from the FlashArray to the SAN switches. Given that the dedicated SAN switches support up to 25 Gbps connectivity per port, the calculation is as follows:

Throughput Requirement:

The customer requires 100 Gbps of raw throughput.

Each Ethernet port provides 25 Gbps of bandwidth.

Number of Ports Needed:

To meet the 100 Gbps requirement:

Resiliency Requirement:

Resiliency ensures that the solution can tolerate failures (e.g., switch or link failures). To achieve this, the customer must double the number of ports to provide redundant paths.

Therefore, the total number of ports required is $4 \times 2 = 8$ ports.

Why Not the Other Options?

B).2:

Two ports would only provide 50 Gbps of raw throughput (2×25 Gbps), which does not meet the 100 Gbps requirement.

Additionally, there would be no redundancy, violating the resiliency requirement.

C).4:

Four ports would meet the 100 Gbps throughput requirement but would lack redundancy, making the solution vulnerable to failures.

D).16:

Sixteen ports would exceed the required throughput and redundancy, resulting in unnecessary costs and complexity.

Key Points:

Throughput Calculation: Ensure the total bandwidth meets the 100 Gbps requirement.

Resiliency: Double the number of ports to provide redundant paths for high availability.

Optimization: Use the minimum number of ports that satisfy both throughput and resiliency requirements.

Reference: Pure Storage FlashArray Documentation: "Network Design and Configuration Best Practices" Pure Storage Whitepaper: "NVMe-TCP Connectivity and Performance Optimization" Pure Storage Knowledge Base: "Calculating Required Network Ports for FlashArray"

問題 #58

Refer to the exhibit.

A customer is experiencing latency in the VMware environment connected to this array.

What should the SE recommend?

- A. Add network cards to alleviate network congestion
- B. Upgrade the controllers
- C. Add DirectFlash Modules as the system is disk bound
- D. Check the ESXi host

答案: D

解題說明:

The exhibit shows latency in the VMware environment connected to the FlashArray. When troubleshooting latency issues in a VMware environment, the first step is to identify whether the issue originates from the storage array, the network, or the ESXi host. In this case, the SE should recommend checking the ESXi host, as it is often the source of latency problems in VMware environments.

Why This Matters:

ESXi Host Issues:

The ESXi host could be experiencing resource contention (e.g., CPU, memory, or network bottlenecks) or misconfigurations (e.g., improper queue depth settings or multipathing policies).

High latency on the ESXi host can impact the performance of virtual machines and appear as storage latency, even if the FlashArray itself is functioning optimally.

Why Not the Other Options?

A). Add DirectFlash Modules as the system is disk bound:

Pure Storage FlashArray uses DirectFlash Modules, which are NVMe-based and provide extremely low latency. If the array were disk-bound, it would indicate a hardware limitation, but this is unlikely with FlashArray's architecture. The issue is more likely related to the ESXi host or network.

B). Upgrade the controllers:

Controller upgrades are typically unnecessary unless the array is nearing its performance limits. Since the exhibit does not indicate any signs of controller saturation, this is not the correct recommendation.

C). Add network cards to alleviate network congestion:

While network congestion can cause latency, the issue is more likely related to the ESXi host configuration. Adding network cards should only be considered after confirming network bottlenecks through diagnostics.

Key Points:

ESXi Host Diagnostics: Start by checking the ESXi host for resource contention, misconfigurations, or improper settings.

Storage Array Health: Verify that the FlashArray is not experiencing any performance issues (e.g., high queue depths or latency).

Network Analysis: Only after ruling out the ESXi host and storage array should network-related issues be investigated.

Reference: Pure Storage FlashArray Documentation: "Troubleshooting Latency in VMware Environments" VMware Best Practices Guide: "Optimizing ESXi Host Performance" Pure Storage Knowledge Base: "Diagnosing and Resolving Latency Issues"

問題 #59

.....

如果你選擇了Testpdf的幫助，我們一定不遺餘力地幫助你通過考試。而且我們還會為你提供一年的免費的更新考試練習題和答案的售後服務。不用再猶豫了！請選擇Testpdf，它將會是你通過FAAA_005認證考試的最好保證。快將Testpdf加入你的購物車吧！

新版FAAA_005題庫上線: https://www.testpdf.net/FAAA_005.html

如果您購買我們的FAAA_005認證題庫學習資料，只要發現我們的產品存在嚴重的質量問題，不能給您提供幫助，經核實後，我們將退還您購買考題學習資料的全部費用，我們Testpdf新版FAAA_005題庫上線提供的培訓工具包含我們的IT專家團隊研究出來的備考心得和相關的考試材料，最新的Pure Storage FlashArray Architect Associate - FAAA_005考題培訓資料是所有的互聯網培訓資源裏最頂尖的培訓資料，我們題庫的知名度度是很高的，這都是許多考生使用過最新Pure Storage Pure Storage FlashArray Architect Associate考題培訓資料所得到的成果，如果您也使用Pure Storage FlashArray Architect Associate - FAAA_005最新考題培訓資料，我們可以給您100%成功的保障，若是沒有通過，我們將保證退還全部購買費用，為了廣大考生的切身利益，我們絕對是信的過的，我們的Pure Storage Pure Storage FlashArray Architect Associate考古題可以為你的IT認證保驾护航，是目前網路上最受歡迎的最可行的培訓資料網站，我們保證讓你一次輕鬆的通過Pure Storage FAAA_005考試，也讓你以後的工作及日常工作變得有滋有味。

壹個石巨人壓住怒氣，對著強良他們說道，可她真的走了麼，如果您購買我們的FAAA_005認證題庫學習資料，只要發現我們的產品存在嚴重的質量問題，不能給您提供幫助，經核實後，我們將退還您購買考題學習資料的全部費用。

最有效的FAAA_005 PDF, Pure Storage FlashBlade Architect Professional 認證FAAA_005考試題庫提供免費下載

我們Testpdf提供的培訓工具包含我們的IT專家團隊研究出來的備考心得和相關的考試材料，最新的Pure Storage FlashArray Architect Associate - FAAA_005考題培訓資料是所有的互聯網培訓資料裏最頂尖的培訓資料，我們題庫的知名度度是很高的，這都是許多考生使用過最新Pure Storage Pure Storage FlashArray Architect Associate考題培訓資料所得到的成果，如果您也使用Pure Storage FlashArray Architect Associate - FAAA_005最新考題培訓資料，我們可以

給您100%成功的保障，若是沒有通過，我們將保證退還全部購買費用，為了廣大考生的切身利益，我們絕對是信的過的。

我們的 Pure Storage Pure Storage FlashArray Architect Associate 考古題可以為你的IT認證保驾护航，是目前網路上最受歡迎的最可行的培訓資料網站，我們保證讓你一次輕鬆的通過 Pure Storage FAAA_005 考試，也讓你以後的工作及日常工作變得有滋有味，認識到練習FAAA_005題庫的重要性。

- 最新FAAA_005考題 □ FAAA_005題庫最新資訊 □ FAAA_005最新考題 □ 打開► www.newdumpspdf.com □ 搜尋* FAAA_005 □*□以免費下載考試資料FAAA_005考試題庫
- 最新的FAAA_005認證考古題 □ 到⇒ www.newdumpspdf.com ⇌ 搜索 { FAAA_005 } 輕鬆取得免費下載 FAAA_005最新考題
- FAAA_005熱門題庫 □ FAAA_005考試重點 □ FAAA_005通過考試 □ 立即打開《 www.newdumpspdf.com 》並搜索* FAAA_005 □*□以獲取免費下載FAAA_005最新考題
- FAAA_005資料 □ FAAA_005證照考試 □ FAAA_005在線考題 □ 免費下載《 FAAA_005 》只需進入► www.newdumpspdf.com □ 網站FAAA_005考題寶典
- FAAA_005最新考題 □ FAAA_005考試備考經驗 □ FAAA_005測試引擎 □ 到► www.testpdf.net ▶ 搜尋► FAAA_005 ▶ 以獲取免費下載考試資料FAAA_005考試備考經驗
- 高通過率的FAAA_005 PDF - Pure Storage 新版FAAA_005題庫上線： Pure Storage FlashArray Architect Associate 最新發布 □ 在► www.newdumpspdf.com □ 搜索最新的► FAAA_005 ▶ 題庫FAAA_005通過考試
- FAAA_005通過考試 □ 最新FAAA_005考證 □ FAAA_005資料 □ 透過► www.kaoguti.com □ 搜索[FAAA_005] 免費下載考試資料最新FAAA_005考題
- FAAA_005測試引擎 □ FAAA_005通過考試 □ FAAA_005資料 □ 在 □ www.newdumpspdf.com □ 網站下載 免費「 FAAA_005 」題庫收集最新FAAA_005考題
- 準確的FAAA_005 PDF和資格考試中的領先提供者和免費PDF FAAA_005: Pure Storage FlashArray Architect Associate □ 在► www.vcesoft.com □ 網站下載免費 (FAAA_005) 題庫收集FAAA_005題庫更新
- FAAA_005考題寶典 □ FAAA_005考試備考經驗 □ 新版FAAA_005考古題 □ 開啟► www.newdumpspdf.com □ 輸入* FAAA_005 □*□並獲取免費下載FAAA_005測試引擎
- FAAA_005在線考題 □ FAAA_005考題寶典 □ 最新FAAA_005題庫 □ 打開《 tw.fast2test.com 》 搜尋【 FAAA_005 】 以免費下載考試資料FAAA_005題庫更新
- connect.garmin.com, myportal.utt.edu.tt, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, 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, bbs.t-firefly.com, www.stes.tyc.edu.tw, Disposable vapes

順便提一下，可以從雲存儲中下載Testpdf FAAA_005考試題庫的完整版：https://drive.google.com/open?id=142LCuitogZ_pq3sXygmvBFNRniUisAY6