

Reliable FlashArray-Storage-Professional Dumps Sheet - Latest FlashArray-Storage-Professional Exam Pdf

PURESTORAGE COURSE DESCRIPTION / INSTRUCTOR-LED & ON-DEMAND

Pure Certified FlashArray™ Storage Professional Prep

NOTE: SUCCESSFUL COMPLETION OF THIS COURSE DOES NOT GUARANTEE THAT YOU WILL PASS THE EXAM.

Be the top IT professional to manage Pure Storage FlashArray™ storage. Demonstrate your ability to install, configure, optimize, and troubleshoot your Pure FlashArray storage throughout the enterprise. Lead your company to ensure that your infrastructure is reliable, resilient, and secure, while providing elasticity, expansiveness, and the opportunity of cloud.

INTENDED AUDIENCE
IT PROFESSIONALS WHO MANAGE PURE FLASHARRAY

COURSE TYPE
ON-DEMAND, VILT, ILT

DURATION
ILT - 2 DAYS
VILT - 2 DAYS (8 HOURS/DAY)
ON-DEMAND - 1 DAY

LABS
VIRTUAL

RECOMMENDED NEXT STEPS
STUDY FOR AND TAKE THE PURE CERTIFIED FLASHARRAY STORAGE PROFESSIONAL EXAM

COURSE BENEFITS
The Pure Certified FlashArray Storage Professional Prep gives you everything you need to manage a FlashArray enterprise array through its entire lifecycle. Pure FlashArray supports enterprise applications and accelerates business results with your most critical data. This course helps to prepare you for the Pure Certified FlashArray Storage Professional exam.

COURSE OUTLINE
During this training you will learn:

- FlashArray Administration**
 - Storage Concepts
 - Volume Configuration
 - Array Configuration and Management
 - Host Connections Configuration
 - FA File Services Configuration
- Monitoring**
 - Pure1 Auditing and Alerts
 - Meta Forecasting
 - Reporting from Pure1, Graphical User Interface (GUI), and Command Line Interface (CLI)
- Troubleshooting**
 - Troubleshooting Resources
 - Port Identification and Configuration
 - Alerts
 - Incorrect Configuration
- Data Protection**
 - Snapshots
 - Replication
 - SafeMode
- ActiveDR**
 - ActiveCluster

PUREPEAK
Performance. Scalability. and Knowledge.

purestorage.com 800.379.PURE

PURESTORAGE
Create your own storage and data flow.

©2021 Pure Storage, the Pure logo, and the icons on this page. Terms and Conditions apply. All rights reserved. All other marks and trademarks of their respective owners. All Pure Storage Product and Programs are covered by EULA, Sales Agreements, SLA, and other terms, policies or contracts. www.purestorage.com/terms-conditions

About FlashArray-Storage-Professional exam, Pass4cram has a great sound quality, will be the most trusted sources. Feedback from the thousands of registration department, a large number of in-depth analysis, we are in a position to determine which supplier will provide you with the latest and the best FlashArray-Storage-Professional practice questions. The Pass4cram Pure Storage FlashArray-Storage-Professional Training Materials are constantly being updated and modified, has the highest Pure Storage FlashArray-Storage-Professional training experience. If you want to pass the exam, please using our Pass4cram Pure Storage FlashArray-Storage-Professional exam training materials. Pass4cram Pure Storage FlashArray-Storage-Professional Add to your shopping cart, it will let you see unexpected results.

Pure Storage FlashArray-Storage-Professional Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Administration: Covers core administrative tasks including volume configuration, array management, host connections, third-party integrations, and security protocols. Focuses on best practices for maintaining optimal performance and secure access across the storage environment.
Topic 2	<ul style="list-style-type: none"> FA File: Covers configuration and management of FA File services, including DNS setup, Active Directory integration, and protocol access. Focuses on enabling secure and efficient file sharing across the organization.

Topic 3	<ul style="list-style-type: none"> Monitoring: Covers the use of Pure1, GUI, and CLI tools to monitor array health, generate reports, and analyze performance and capacity metrics. Includes data reduction ratios, meta forecasting, and proactive capacity planning.
Topic 4	<ul style="list-style-type: none"> Data Protection: Covers snapshot management, replication configuration, policy management, SafeMode, and advanced replication technologies such as ActiveDR. Focuses on ensuring data availability, disaster recovery, and protection against data loss.
Topic 5	<ul style="list-style-type: none"> Troubleshooting: Covers identification and resolution of configuration errors, performance issues, and replication problems using Pure Storage diagnostic tools and alerts. Includes port configuration and predictive support mechanisms to maintain system reliability.

>> Reliable FlashArray-Storage-Professional Dumps Sheet <<

Pure Storage Reliable FlashArray-Storage-Professional Dumps Sheet Exam 100% Pass | FlashArray-Storage-Professional: Pure Certified FlashArray Storage Professional

Having a good command of professional knowledge in this line, they devised our high quality and high effective FlashArray-Storage-Professional study materials by unremitting effort and studious research. They are meritorious and unsuspecting experts with professional background. By concluding quintessential points into FlashArray-Storage-Professional Preparation engine, you can pass the exam with the least time while huge progress. And our pass rate of the FlashArray-Storage-Professional exam questions is high as 98% to 100%.

Pure Storage Pure Certified FlashArray Storage Professional Sample Questions (Q38-Q43):

NEW QUESTION # 38

Twelve stretched pods are synchronously replicating between an ActiveCluster (AC) FlashArray pair. A new unstretched pod is created and then is stretched, but the operation fails.

What is the most likely cause of the operation not completing successfully?

- A. There is a pod that was deleted and not eradicated.
- B. The mediator is not available on the FlashArray that the pod is being stretched to.
- C. The ActiveCluster (AC) pair has reached its stretch pod limit.

Answer: C

Explanation:

ActiveCluster Scalability Limits: Pure Storage FlashArrays have specific scalability limits regarding the number of "Active" or "Stretched" pods allowed per array or ActiveCluster pair. While these limits can vary slightly based on the Purity//FA version and the specific hardware model (e.g., //X, //XL, or //m), a common architectural limit in many Purity versions is up to 12 stretched pods. The Scenario Analysis: In this case, the environment already has 12 stretched pods successfully replicating. When the administrator attempts to stretch a 13th pod, the operation fails because the array has hit the maximum concurrent stretched pod count supported by the Purity operating environment for that configuration.

Stretched vs. Unstretched: A pod exists locally (unstretched) without consuming an ActiveCluster pod "slot" in the same way. The failure specifically occurs during the "stretch" operation, which is the point where the synchronous replication relationship and mediator monitoring are established.

Resolution: To resolve this, the administrator would either need to:

Unstretch or Eradicate an existing pod that is no longer needed to free up a slot.

Check the specific Purity Release Notes for the hardware model to see if a firmware upgrade increases the maximum pod limit (some newer versions support more, but 12 is the classic threshold often tested in professional certifications).

NEW QUESTION # 39

What is the recommended Maximum Transmission Unit (MTU) size for the replication ports on a FlashArray?

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

Answer: C

Explanation:

Pure Storage strongly recommends an MTU size of 9000 (Jumbo Frames) for replication networks—such as those used for Asynchronous Replication, ActiveCluster, and ActiveDR—as well as for iSCSI and NVMe/TCP data networks.

A 9000-byte MTU significantly reduces protocol overhead and CPU processing load on the storage controllers by allowing a much larger payload of data to be transmitted inside a single network packet. During heavy replication, this drastically increases throughput and maximizes bandwidth efficiency.

Here is why the other options are incorrect:

1500 (B): While 1500 bytes is the standard default MTU for Ethernet and is exactly what Pure Storage recommends for the management ports (vir0), it is not the recommended optimization for high-throughput replication traffic. (Note: If your network cannot support 9000 end-to-end, 1500 must be used to prevent packet fragmentation, but 9000 remains the best-practice recommendation).

4200 (A): This is an arbitrary number and is not a standard network MTU size used in Pure Storage environments.

NEW QUESTION # 40

What is the best practice for configuring VMFS UNMAP for ESXi 6.7 or later?

- A. Set it to Auto with Low Priority.
- B. Set it to Auto with High Priority.
- C. Set it to Fixed at 500MB/s.

Answer: A

Explanation:

What is UNMAP?: UNMAP (SCSI command 0x42) is the mechanism that allows a host (like ESXi) to inform the storage array that specific blocks of data are no longer in use (e.g., after a VM is deleted or moved). This is critical for Pure Storage because it allows the array to reclaim that space and maintain high data reduction ratios.

Evolution in ESXi: In versions prior to 6.5, UNMAP was a manual process executed via the CLI. Starting with ESXi 6.7, VMware introduced Automatic Space Reclamation, which runs in the background.

The Pure Storage Recommendation: Pure Storage recommends setting the reclamation priority to Auto with Low Priority.

Low Priority: This ensures that the UNMAP commands are sent to the FlashArray at a steady, manageable rate (roughly up to 25 MB/s to 100 MB/s depending on the Purity version). Because FlashArrays are built on a high-performance metadata engine, "Low Priority" is more than sufficient to keep up with even high-churn environments without causing any contention for active application I/O.

Why avoid High Priority (Option B)?: Setting it to high priority or using a fixed high-burst rate can lead to "bursty" SCSI traffic.

While the FlashArray can handle the load, it is considered a best practice to keep background maintenance tasks like space reclamation at a lower priority to ensure the "Big Three" (latency, bandwidth, IOPS) for production workloads remain optimized.

Verification: You can verify that UNMAP is working by looking at the Data Reduction metrics in the Purity GUI or Pure1. If the "Thin Provisioning" or "Reclaimed" numbers are increasing after file deletions, the host is correctly communicating its freed space to the array.

NEW QUESTION # 41

Which protection group cannot be ratcheted for SafeMode?

- A. A protection group without a local snapshot schedule
- B. A default protection group
- C. Protection groups with hosts or hostgroups

Answer: A

Explanation:

What is SafeMode Ratcheting?: SafeMode is Purity's "immutability" feature that prevents snapshots from being deleted, eradicated, or modified, even by an administrator with compromised credentials. Ratcheting is the process of increasing the protection levels (like extending the retention period) for a protection group (pgroup) to ensure even stricter data safety.

The Dependency on Local Snapshots: SafeMode's primary function is to protect point-in-time copies of data residing on the array. For a protection group to be "ratcheted" into a SafeMode-protected state, it must have an active Local Snapshot Schedule.

Why Option C is the Constraint: If a protection group does not have a local snapshot schedule, there are no local snapshots being generated for SafeMode to "lock." SafeMode cannot protect what doesn't exist locally. While a pgroup might be used for replication only, SafeMode requires the local scheduling component to be active and configured to apply its immutable retention policies.

Why Option B is incorrect: Protection groups are designed to contain hosts, host groups, or volumes. This is the standard way to group related data for snapshot consistency and has no negative impact on SafeMode eligibility.

Operational Note: When you enable SafeMode on a protection group with a local schedule, the "Erradicate" button for those snapshots is disabled. To "ratchet" the protection, you typically work with Pure Storage Support to ensure the retention settings meet your compliance needs.

NEW QUESTION # 42

During a test failover using ActiveDR, what content will be presented to the target pod?

- A. The content from the last real fail-over
- B. The content from the last periodic refresh
- C. The content from the undo pod

Answer: C

Explanation:

ActiveDR is Pure Storage's continuous, near-sync replication solution. It differs fundamentally from standard asynchronous replication because it uses a continuous stream of data rather than snapshot-based "periodic refreshes" (which eliminates Option A). When you perform a test failover in ActiveDR, you do so by promoting the target pod. The target pod becomes writable, allowing your hosts and applications to run against the replicated data without disrupting the ongoing continuous replication from the source array in the background.

When the test is completed, you demote the target pod. To ensure that the data generated during your test failover isn't accidentally lost forever, ActiveDR automatically creates an undo pod at the exact moment of demotion.

If you need to resume that exact test failover scenario or recover the test data, you can re-promote the target pod and instruct ActiveDR to present the content from the undo pod. This unique mechanism allows storage administrators to seamlessly non-disruptively test, pause, and resume DR environments without affecting production protection.

NEW QUESTION # 43

.....

The Pure Storage FlashArray-Storage-Professional certification from Pure Storage is a sought-after recognition of Pass4cram skills and knowledge. With this Pure Certified FlashArray Storage Professional certification, professionals can enhance their careers, boost earnings, and showcase their expertise in a competitive job market. The benefits of passing the FlashArray-Storage-Professional Exam are numerous, but preparing for the exam is not a simple feat.

Latest FlashArray-Storage-Professional Exam Pdf: https://www.pass4cram.com/FlashArray-Storage-Professional_free-download.html

- FlashArray-Storage-Professional Online Training Examinations FlashArray-Storage-Professional Actual Questions FlashArray-Storage-Professional Minimum Pass Score Search for FlashArray-Storage-Professional and download exam materials for free through "www.troytecdumps.com" FlashArray-Storage-Professional Valid Cram Materials
- Reliable FlashArray-Storage-Professional Dumps Sheet - Realistic 2026 Pure Storage Latest Pure Certified FlashArray Storage Professional Exam Pdf Download FlashArray-Storage-Professional for free by simply searching on www.pdfvce.com FlashArray-Storage-Professional Minimum Pass Score
- Exam FlashArray-Storage-Professional Cost FlashArray-Storage-Professional Valid Test Objectives FlashArray-Storage-Professional Latest Dumps Files Easily obtain free download of [FlashArray-Storage-Professional] by searching on { www.testkingpass.com } FlashArray-Storage-Professional Latest Exam Pass4sure
- Reliable FlashArray-Storage-Professional Dumps Sheet - Realistic 2026 Pure Storage Latest Pure Certified FlashArray Storage Professional Exam Pdf Search for FlashArray-Storage-Professional and download it for free immediately on **www.pdfvce.com** Test FlashArray-Storage-Professional Pdf
- Real FlashArray-Storage-Professional Dumps Free FlashArray-Storage-Professional Latest Exam Pass4sure FlashArray-Storage-Professional Minimum Pass Score Search for FlashArray-Storage-Professional on **www.pass4test.com** immediately to obtain a free download FlashArray-Storage-Professional Reliable Exam Cram

- Pure Storage FlashArray-Storage-Professional Dumps [2026] –FlashArray-Storage-Professional Exam Questions □ Simply search for □ FlashArray-Storage-Professional □ for free download on □ www.pdfvce.com □ □FlashArray-Storage-Professional Valid Test Test
- Examinations FlashArray-Storage-Professional Actual Questions □ Latest Real FlashArray-Storage-Professional Exam □ □ Latest Real FlashArray-Storage-Professional Exam □ Go to website 【 www.vceengine.com 】 open and search for “ FlashArray-Storage-Professional ” to download for free □ Real FlashArray-Storage-Professional Dumps Free
- FlashArray-Storage-Professional Online Training ↗ FlashArray-Storage-Professional Reliable Exam Cram □ Test FlashArray-Storage-Professional Pdf □ Search for 【 FlashArray-Storage-Professional 】 and obtain a free download on « www.pdfvce.com » □ Latest FlashArray-Storage-Professional Braindumps Files
- Free PDF Pure Storage - Reliable Reliable FlashArray-Storage-Professional Dumps Sheet □ Easily obtain ➡ FlashArray-Storage-Professional □ for free download through ▶ www.vceengine.com ◀ □ Real FlashArray-Storage-Professional Dumps Free
- Reliable FlashArray-Storage-Professional Dumps Sheet - Realistic 2026 Pure Storage Latest Pure Certified FlashArray Storage Professional Exam Pdf □ Search for [FlashArray-Storage-Professional] and easily obtain a free download on ▶ www.pdfvce.com ◀ □ Latest Real FlashArray-Storage-Professional Exam
- Examinations FlashArray-Storage-Professional Actual Questions □ Exam FlashArray-Storage-Professional Cost ☒ FlashArray-Storage-Professional Valid Test Test □ Open ➡ www.exam4labs.com □ and search for ▷ FlashArray-Storage-Professional ◁ to download exam materials for free □ FlashArray-Storage-Professional New Dumps Book
- luluggdc858170.blogvivi.com, declanegcfl80571.blogvivi.com, deannaszij672159.dreamyblogs.com, wavesocialmedia.com, myeasybookmarks.com, junaidoydx872796.ambien-blog.com, montycaji523703.topbloghub.com, finnianqxt116501.thebloggers.com, bookmarkunit.com, dianerpyh641313.blog-eye.com, Disposable vapes