

# Latest Pure Storage FlashArray-Storage-Professional Dumps Ebook - FlashArray-Storage-Professional Most Reliable Questions

**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, IILT

**DURATION**  
IILT - 2 DAYS  
VILT - 2 DAYS (6 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**  
Techniques, Solutions, and Knowledge

[purestorage.com](http://purestorage.com) 800.379.PURE

**PURESTORAGE**  
Create your own storage and data cloud.

With our FlashArray-Storage-Professional exam questions, you can adjust yourself to the exam speed and stay alert according to the time-keeper that we set on our FlashArray-Storage-Professional training materials. Therefore, you can trust on our products for this effective simulation function will eventually improve your efficiency and assist you to succeed in the FlashArray-Storage-Professional Exam. If you are ready, the FlashArray-Storage-Professional exam will just be a piece of cake in front of you. And our FlashArray-Storage-Professional exam questions are the right tool to help you get ready.

## Pure Storage FlashArray-Storage-Professional Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li><b>Monitoring:</b> 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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li><b>Administration:</b> 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.</li> </ul>

Topic 3	<ul style="list-style-type: none"> <li>• <b>Troubleshooting:</b> 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Data Protection:</b> 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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>FA File:</b> 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.</li> </ul>

>> Latest Pure Storage FlashArray-Storage-Professional Dumps Ebook <<

## FlashArray-Storage-Professional Most Reliable Questions - Test FlashArray-Storage-Professional Quiz

We do not offer Pure Certified FlashArray Storage Professional (FlashArray-Storage-Professional) PDF questions only. Customizable web-based and desktop Pure Storage FlashArray-Storage-Professional practice exams are also available at Easy4Engine. You can take our Pure Certified FlashArray Storage Professional (FlashArray-Storage-Professional) practice tests multiple times. These FlashArray-Storage-Professional tests keep a record of your every attempt so you can review and overcome mistakes.

### Pure Storage Pure Certified FlashArray Storage Professional Sample Questions (Q31-Q36):

#### NEW QUESTION # 31

An administrator setup replicated snapshots for a protection group last week. They left the local snapshot schedule disabled. How many snapshots are stored locally on the source array?

- A. 0
- **B. All of the replicated snapshots are also stored locally.**
- C. 1

#### Answer: B

##### Explanation:

**Replication Fundamentals:** On a Pure Storage FlashArray, replication is a snapshot-based process. To replicate a Protection Group (pgroup) to a target array, the system must first create a point-in-time snapshot of the volumes within that group on the source array. The "Immutable" Rule: Even if the Local Snapshot Schedule is disabled, the act of replicating requires the existence of a local snapshot to serve as the "base" or "source" for the data transfer. Purity does not stream data directly from the active volume to the wire; it creates a snapshot and then replicates the unique blocks contained in that snapshot.

**Accounting for Local Copies:** When a Protection Group is configured for replication, every snapshot generated by the Replication Schedule is stored locally on the source array. These snapshots will remain on the source array until they are aged out according to the Local Retention policy (even if the local schedule itself is off, the retention policy still applies to those replicated snapshots).

**Visibility:** If you navigate to the Protection Group in the Purity GUI, you will see these snapshots listed under the "Snapshots" tab. They are functionally identical to local snapshots, meaning they can be used for local clones or restores without needing to pull data back from the target array.

**Why Option A and C are incorrect:** \* Option A: If 0 snapshots were stored, there would be nothing to replicate.

Option C: While Purity uses the most recent snapshot as a reference for delta-tracking, it keeps the entire history of snapshots defined by your retention policy, not just a single one.

#### NEW QUESTION # 32

What major benefit does meta fingerprinting provide for customers?

- A. Enables predictive support
- B. Ensures biometric security
- C. Provides security for Remote Assist (RA)

**Answer: A**

Explanation:

In the Pure Storage ecosystem, "Meta fingerprinting" refers to the core technology behind Pure1 Meta, which is Pure's cloud-based artificial intelligence and machine learning engine. Pure1 collects thousands of data points of telemetry (metadata) from all connected FlashArrays globally every day.

By analyzing this vast amount of telemetry data, Pure1 Meta creates workload signatures or "fingerprints." It then continuously compares your array's telemetry footprint against the global pool of arrays. The major benefit of this is that it enables predictive support. If Pure1 Meta detects that your array's fingerprint matches a known issue experienced by another array elsewhere in the world, Pure Storage can proactively alert you, open a support ticket, or recommend a Purity upgrade before you ever experience an outage or performance impact. It also uses these fingerprints for highly accurate capacity and performance forecasting.

Here is why the other options are incorrect:

Provides security for Remote Assist (RA) (A): Remote Assist allows Pure Support to log into your array for troubleshooting, but its security is based on a customer-initiated, secure outbound TLS connection (tunneling), not meta fingerprinting.

Ensures biometric security (B): This is a distractor. "Fingerprinting" in the context of Pure Storage refers to data and workload profiling, not human biometric authentication like physical fingerprint scanners.

### NEW QUESTION # 33

A FlashArray is set up with LDAP authentication. A user is a member of the groups associated with both Array Admin and Storage Admin.

What experience is expected for the user?

- A. User will have Storage Admin permissions.
- B. User will not be able to login.
- C. User will have Array Admin permissions.

**Answer: C**

Explanation:

Similar to the previous question regarding directory services, Pure Storage Purity OS handles Role-Based Access Control (RBAC) overlaps by granting the most permissive role available to the user.

When configuring LDAP or Active Directory authentication on a FlashArray, administrators map directory groups to specific FlashArray roles (Array Admin, Storage Admin, Ops Admin, Read Only). If a user happens to be a member of multiple LDAP groups that are mapped to different roles on the array, Purity evaluates all mapped roles and automatically assigns the user the highest level of privilege during their session.

Since "Array Admin" has full administrative rights over the entire array (including hardware management, directory services configuration, and firmware upgrades) and sits higher in the hierarchy than "Storage Admin" (which is restricted to provisioning and managing storage objects like volumes and hosts), the system will seamlessly grant the user Array Admin permissions.

Here is why the other options are incorrect:

User will not be able to login (B): Purity is designed to handle this exact scenario smoothly. It resolves the conflict by defaulting to the higher privilege, rather than throwing an error or denying access.

User will have Storage Admin permissions (C): The system does not default to the lowest privilege or restrict access when a higher-level group membership is present and valid.

### NEW QUESTION # 34

A storage administrator is troubleshooting a FlashArray that is critically low on space. They have successfully deleted and eradicated a large volume, but used space keeps increasing.

What is a possible cause?

- A. A host is still connected to the volume so space was not released.
- B. Space decrease won't be seen for 1 day, as the volume is kept for 24 hours as a safeguard.
- C. FlashArray workload is too high, and the reclamation process is not keeping up.

**Answer: C**

Explanation:

Logical vs. Physical Reclamation: When an administrator "Eradicates" a volume, the FlashArray immediately removes the logical reference to that data. However, the physical blocks are not "wiped" instantly. Instead, those blocks are marked as "eligible for reclamation" by Purity's background Garbage Collection (GC) process.

Workload Prioritization: Purity is designed to prioritize Host I/O (production performance) over background system tasks. If the array is under an extremely high workload (high Load Meter percentage), Purity will automatically throttle the Garbage Collection process to ensure the application latency remains as low as possible.

The "Reclamation Lag": If the incoming write rate from the hosts (new data being written) exceeds the speed at which the throttled GC process can reclaim space from the eradicated volume, the "Used Space" metric will continue to trend upward. This is a common scenario when arrays are pushed to their performance or capacity limits simultaneously.

Why Option A is incorrect: The 24-hour safeguard applies to Destroyed volumes (the "Pending Eradication" bucket). Once an administrator manually clicks Eradicate, that safeguard is bypassed, and the space should logically be freed. If the space is still not reflecting as "Free," it is a back-end processing delay, not a timer delay.

Why Option C is incorrect: In the Purity Operating Environment, the array does not require the host to "unmount" or "disconnect" before it can reclaim space. Once the volume is destroyed and eradicated on the array side, those blocks are gone from the array's perspective, regardless of the host's state (though the host will likely experience I/O errors).

### NEW QUESTION # 35

An On-Premises ActiveCluster (AC) Mediator is installed on an ESXi server. The mediator was previously online but when the administrator checked the status of the ActiveCluster (AC) pods the mediator status was listed as "unreachable" for both FlashArrays in the ActiveCluster (AC) pair.

What is a possible cause of the mediator being unreachable from both FlashArrays?

- A. Outbound TCP port 80 is not allowed from the FlashArrays.
- B. Fibre Channel (FC) zoning or network access has not been created properly for the host.
- C. The mediator does not reside within a Pure datastore.

**Answer: A**

Explanation:

The ActiveCluster Mediator (whether it is the Pure1 Cloud Mediator or the On-Premises VM) is a lightweight tie-breaker that communicates continuously with the management interfaces of both FlashArrays. If it was previously online and suddenly reports as "unreachable" from both arrays simultaneously, the issue is almost always caused by a network interruption or firewall rule change blocking the required communication ports between the arrays' management IP addresses and the Mediator VM.

If a network firewall is suddenly configured to drop or deny outbound TCP traffic (such as port 80/443 depending on the specific HTTP/HTTPS discovery and heartbeat configuration) from the FlashArrays to the ESXi-hosted Mediator, the arrays will fail to send their heartbeats, causing the mediator status to drop to "unreachable." Here is why the other options are incorrect:

Fibre Channel (FC) zoning or network access has not been created properly for the host (A): The Mediator is completely independent of the front-end host storage fabric (Fibre Channel or iSCSI). Host zoning issues would prevent the ESXi server from seeing its volumes, but it would not cause the FlashArrays to lose management network connectivity to the Mediator.


The mediator does not reside within a Pure datastore (B): This is actually a strict best practice and requirement. Pure Storage explicitly states that the On-Premises Mediator VM must be deployed in a separate (third) failure domain. It should not reside on the ActiveCluster mirrored datastore, because a site-wide SAN failure would take the mediator offline exactly when it is needed most. Therefore, not residing on a Pure datastore is the correct setup, not a cause for an outage.

### NEW QUESTION # 36

.....

The Pure Storage FlashArray-Storage-Professional web-based practice test software is very user-friendly and simple to use. It is accessible on all browsers (Chrome, Firefox, MS Edge, Safari, Opera, etc). It will save your progress and give a report of your mistakes which will surely be beneficial for your overall exam preparation.

**FlashArray-Storage-Professional Most Reliable Questions:** <https://www.easy4engine.com/FlashArray-Storage-Professional-test-engine.html>

- FlashArray-Storage-Professional Pdf Torrent  Practice FlashArray-Storage-Professional Test Online  Latest FlashArray-Storage-Professional Exam Bootcamp  The page for free download of  FlashArray-Storage-Professional  on > [www.pdfdumps.com](http://www.pdfdumps.com) < will open immediately  FlashArray-Storage-Professional Pass Guide
- FlashArray-Storage-Professional Valid Exam Book  Latest FlashArray-Storage-Professional Exam Bootcamp  New

- FlashArray-Storage-Professional Dumps Pdf ☐ Search for ➡ FlashArray-Storage-Professional ☐ and easily obtain a free download on ☐ [www.pdfvce.com](http://www.pdfvce.com) ☐ ⇌ Practice FlashArray-Storage-Professional Test Online
- Study Guide FlashArray-Storage-Professional Pdf ☐ FlashArray-Storage-Professional Reliable Test Answers ☐ New FlashArray-Storage-Professional Dumps Pdf ☐ Search for ☐ FlashArray-Storage-Professional ☐ and download it for free on ✓ [www.practicevce.com](http://www.practicevce.com) ☐ ✓ ☐ website ☐ FlashArray-Storage-Professional Valid Exam Book
  - Quiz FlashArray-Storage-Professional - High Pass-Rate Latest Pure Certified FlashArray Storage Professional Dumps Ebook ☐ Enter ☐ [www.pdfvce.com](http://www.pdfvce.com) ☐ and search for 【 FlashArray-Storage-Professional 】 to download for free ☐ ☐ FlashArray-Storage-Professional Pass Guide
  - FlashArray-Storage-Professional Test Practice ☐ FlashArray-Storage-Professional Test Practice ☐ Reliable FlashArray-Storage-Professional Exam Braindumps ☐ Simply search for “ FlashArray-Storage-Professional ” for free download on ☐ [www.prepawayexam.com](http://www.prepawayexam.com) ☐ ☐ FlashArray-Storage-Professional Pass Guide
  - FlashArray-Storage-Professional valid training questions - FlashArray-Storage-Professional updated practice vce - FlashArray-Storage-Professional exam cram test ☐ Search for ➡ FlashArray-Storage-Professional ☐ on ▷ [www.pdfvce.com](http://www.pdfvce.com) ◁ immediately to obtain a free download ☐ New FlashArray-Storage-Professional Test Duration
  - Quiz Pure Storage - FlashArray-Storage-Professional - Pure Certified FlashArray Storage Professional –Valid Latest Dumps Ebook ☐ Open ➡ [www.validtorrent.com](http://www.validtorrent.com) ☐ and search for ☐ FlashArray-Storage-Professional ☐ to download exam materials for free ☐ Testing FlashArray-Storage-Professional Center
  - Reliable FlashArray-Storage-Professional Test Materials ☐ FlashArray-Storage-Professional Pdf Torrent ☐ Reliable FlashArray-Storage-Professional Exam Braindumps ☐ Search for ➡ FlashArray-Storage-Professional ☐ on ➤ [www.pdfvce.com](http://www.pdfvce.com) ☐ immediately to obtain a free download ☐ FlashArray-Storage-Professional Reliable Test Answers
  - Get latest Pure Certified FlashArray Storage Professional Prepare Torrent Pass the Pure Certified FlashArray Storage Professional Exam in the First Attempt - [www.prep4sures.top](http://www.prep4sures.top) ☐ Search for ☐ FlashArray-Storage-Professional ☐ on « [www.prep4sures.top](http://www.prep4sures.top) » immediately to obtain a free download ☐ Knowledge FlashArray-Storage-Professional Points
  - Quiz Pure Storage - FlashArray-Storage-Professional - Pure Certified FlashArray Storage Professional –Valid Latest Dumps Ebook ☐ Simply search for ☐ FlashArray-Storage-Professional ☐ for free download on ☐ [www.pdfvce.com](http://www.pdfvce.com) ☐ ☐ ☐ FlashArray-Storage-Professional Test Practice
  - Quiz FlashArray-Storage-Professional - High Pass-Rate Latest Pure Certified FlashArray Storage Professional Dumps Ebook ☐ Search for ➡ FlashArray-Storage-Professional ☐☐☐ and obtain a free download on ☐ [www.troytecdumps.com](http://www.troytecdumps.com) ☐ ☐ New FlashArray-Storage-Professional Braindumps Files
  - [zbookmarkhub.com](http://zbookmarkhub.com), [matteosrjq423835.blog-ezine.com](http://matteosrjq423835.blog-ezine.com), [victorvmzw573022.wikifiltraciones.com](http://victorvmzw573022.wikifiltraciones.com), [bbsocialclub.com](http://bbsocialclub.com), [sites2000.com](http://sites2000.com), [ianxbqh076414.hamachiwiki.com](http://ianxbqh076414.hamachiwiki.com), [nellpzel259651.59bloggers.com](http://nellpzel259651.59bloggers.com), [lawsonmapx299340.goabroadblog.com](http://lawsonmapx299340.goabroadblog.com), [safankvl640906.slypage.com](http://safankvl640906.slypage.com), [carahwzj647184.dailyblogzz.com](http://carahwzj647184.dailyblogzz.com), Disposable vapes