

# Pass Guaranteed 2026 FlashArray-Implementation-Specialist: Pure Storage Certified FlashArray Implementation Specialist-Efficient Test Assessment



P.S. Free & New FlashArray-Implementation-Specialist dumps are available on Google Drive shared by PracticeDump:  
<https://drive.google.com/open?id=16RhjDnkVEKyznxz22nAzPn1KjVpcFG3W>

Our Pure Storage FlashArray-Implementation-Specialist practice exam simulator mirrors the FlashArray-Implementation-Specialist exam experience, so you know what to anticipate on FlashArray-Implementation-Specialist certification exam day. Our Pure Storage Certified FlashArray Implementation Specialist (FlashArray-Implementation-Specialist) practice test software features various question styles and levels, so you can customize your Pure Storage FlashArray-Implementation-Specialist exam questions preparation to meet your needs.

One of the advantages of taking the PracticeDump Pure Storage Certified FlashArray Implementation Specialist (FlashArray-Implementation-Specialist) practice exam (desktop and web-based) is that it helps applicants to focus on their weak areas. It also helps applicants to track their progress and make improvements. Pure Storage FlashArray-Implementation-Specialist Practice Exams are particularly helpful in identifying areas where one needs more practice.

>> FlashArray-Implementation-Specialist Test Assessment <<

## Valid FlashArray-Implementation-Specialist Test Pattern - FlashArray-Implementation-Specialist Exam Score

You will obtain these updates entirely free if the Pure Storage FlashArray-Implementation-Specialist certification authorities issue fresh updates. PracticeDump ensures that you will hold the prestigious Pure Storage FlashArray-Implementation-Specialist certificate on the first endeavor if you work consistently, taking help from our remarkable, up-to-date, and competitive Pure Storage FlashArray-Implementation-Specialist dumps.

## Pure Storage FlashArray-Implementation-Specialist Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Installation: This section of the exam measures the skills of Enterprise Infrastructure Technicians and focuses on executing a successful installation of FlashArray systems. It tests the ability to perform physical setup, cabling, configuration of network settings, and the application of initial system configurations necessary for full deployment.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Pre-Installation</li> <li>Upgrade: This section of the exam measures the skills of Enterprise Infrastructure Technicians and covers all preparation activities before deploying or upgrading a Pure Storage FlashArray. It includes understanding environmental requirements, verifying prerequisites, checking compatibility, and validating system readiness through appropriate tools and documentation.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Post-Installation</li> <li>Upgrade: This section of the exam measures the skills of FlashArray Implementation Specialists and evaluates how professionals confirm system functionality after installation or an upgrade. It involves validating connectivity, running health checks, confirming configurations, and ensuring that the deployment meets operational expectations.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Upgrades: This section of the exam measures the skills of FlashArray Implementation Specialists and focuses on tasks involved in managing firmware and software upgrades. Candidates must demonstrate knowledge of upgrade planning, verification steps, and rollback procedures, ensuring that systems are updated with minimal disruption to service.</li> </ul>

## Pure Storage Certified FlashArray Implementation Specialist Sample Questions (Q25-Q30):

### NEW QUESTION # 25

Which Purity command can be used to validate I/O is balanced across initiators?

- A. purehost list --balance
- B. purehost iobalance --check**
- C. purehost monitor --balance

**Answer: B**

Explanation:

The purehost iobalance --check command validates whether I/O is balanced evenly across initiators, helping ensure optimal performance and distribution.

### NEW QUESTION # 26

An Implementation Engineer is performing a capacity consolidation on an X50R3.

Which command is needed for the engineer to determine whether the customer's FlashArray supports SAS Flash Modules?

- A. purehw list --type controller --all
- B. puredrive list --total --type controller
- C. purehw list --type drive --all**

**Answer: C**

Explanation:

This command reports every installed drive module, identifying SAS Flash Modules if present, whereas the other commands do not enumerate individual drive types.

### NEW QUESTION # 27

What is the required PSU wattage for a FlashArray// X70R2/R3 or X90R2/R3 array?

- A. 1600W
- B. 1200W
- C. 1300W

**Answer: A**

Explanation:

The FlashArray//X70R2 and //X90R2 models are equipped with dual 1600W power supplies, each rated for 1600 watts. These high-wattage power supplies are designed to support the increased performance and capacity demands of these models. The power supplies operate in an N+1 redundancy configuration, ensuring continuous operation even if one power supply fails.

**NEW QUESTION # 28**

Which command should an Implementation Engineer use to allow Support access to an array?

- A. purearray remoteassist
- B. purearray connect --remoteassist
- C. **purearray remoteassist --connect**

**Answer: C**

Explanation:

The purearray remoteassist --connect command explicitly enables Support to establish a remote connection to the array for troubleshooting or assistance.

**NEW QUESTION # 29**

A customer has ordered several FlashArrays and wants to have ActiveCluster configured. What is the maximum quantity of arrays supported with ActiveCluster?

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

**Answer: B**

Explanation:

FlashArray ActiveCluster is designed for synchronous replication between two FlashArray systems, enabling active-active configurations across two sites. This setup allows both arrays to serve I/O simultaneously, providing high availability and zero RPO (Recovery Point Objective). Each array in the ActiveCluster configuration maintains identical volume identities, ensuring seamless access for hosts regardless of the array they connect to. The configuration supports metro-area clustering, with a maximum round-trip latency of 11 milliseconds between arrays. Additionally, the Pure1 Cloud Mediator or an on-premises mediator is utilized to manage failover and prevent split-brain scenarios, eliminating the need for a third site or external gateway.

While ActiveCluster supports a two-site configuration, it does not support additional arrays within the same synchronous setup. For scenarios requiring protection across more than two sites, asynchronous replication solutions like ActiveDR™ can be employed. ActiveDR allows for asynchronous replication to a third site, providing broader disaster recovery capabilities. Therefore, the maximum number of arrays supported in a single ActiveCluster configuration is two.

**NEW QUESTION # 30**

.....

Do you want to gain all these FlashArray-Implementation-Specialist certification exam benefits? Looking for the quick and complete Pure Storage FlashArray-Implementation-Specialist exam dumps preparation way that enables you to pass the FlashArray-Implementation-Specialist certification exam with good scores? If your answer is yes then you are at the right place and you do not need to go anywhere. Just download the PracticeDump FlashArray-Implementation-Specialist Questions and start Pure Storage FlashArray-Implementation-Specialist exam preparation without wasting further time.

**Valid FlashArray-Implementation-Specialist Test Pattern:** [https://www.practicedump.com/FlashArray-Implementation-Specialist\\_actualtests.html](https://www.practicedump.com/FlashArray-Implementation-Specialist_actualtests.html)

BONUS!!! Download part of PracticeDump FlashArray-Implementation-Specialist dumps for free: <https://drive.google.com/open?id=16RhiDnkVEKyznxz22nAzPn1KjVpcFG3W>