

# FlashArray-Storage-Professional Prüfungsguide: Pure Certified FlashArray Storage Professional & FlashArray-Storage-Professional echter Test & FlashArray-Storage-Professional sicherlich-zu-bestehen



Zweifellos braucht die Vorbereitung der Pure Storage FlashArray-Storage-Professional Prüfung große Mühe. Aber diese Zertifizierungsprüfung zu bestehen bedeutet, dass Sie in IT-Gewerbe bessere Berufsperspektive besitzen. Deshalb was wir für Sie tun können ist, lassen Ihre Anstrengungen nicht umsonst geben. Die Wirkung und die Autorität der Pure Storage FlashArray-Storage-Professional Prüfungssoftware erwerbt die Anerkennung vieler Kunden. Solange Sie die demo kostenlos downloaden und probieren, können Sie es empfinden. Wir wollen Ihnen mit allen Kräften helfen, Die Pure Storage FlashArray-Storage-Professional zu bestehen!

Die Fragen zur Pure Storage FlashArray-Storage-Professional Zertifizierungsprüfung von Zertpruefung sind die gründlichste, die genaueste und die neueste Praxistest. Sie werden Selbstbewusstsein finden, die Schwierigkeiten beim ersten Versuch zu überwinden. Die Pure Storage FlashArray-Storage-Professional Zertifizierungsprüfung wird von allen Ländern akzeptiert. Alle Länder werden sie gleich behandeln. Das Pure Storage FlashArray-Storage-Professional Zertifikat wird Ihnen nicht nur helfen, Ihre Fachkenntnisse und Fähigkeiten zu verbessern, sondern auch mehrere berufliche Chancen zu erhalten.

>> **FlashArray-Storage-Professional Prüfungsunterlagen** <<

## Echte FlashArray-Storage-Professional Fragen und Antworten der FlashArray-Storage-Professional Zertifizierungsprüfung

Unser Zertpruefung bietet erstklassige Informationsressourcen zur IT-Zertifizierung. In Zertpruefung können Sie die Lernhilfe sowie Lemmaterialien finden. Die Fragenkataloge zur Pure Storage FlashArray-Storage-Professional Prüfung von Zertpruefung werden von den IT-Fachleuten langfristig nach ihren Erfahrungen und Kenntnissen bearbeitet. Unsere Fragenkataloge haben eine hohe Genauigkeit und starke Logik. Benutzen Sie beruhigt unsere Fragenkataloge zur Pure Storage FlashArray-Storage-Professional Zertifizierung von Zertpruefung. Sie können sich ganz gut auf Ihre FlashArray-Storage-Professional Prüfung vorbereiten.

## Pure Storage Pure Certified FlashArray Storage Professional FlashArray-Storage-Professional Prüfungsfragen mit Lösungen (Q66-Q71):

### 66. Frage

An administrator is running commands to verify NVME/TCP connectivity from the hosts to the FlashArray. They use the command `ping -M do -s 8972 <ip_addr>` from the initiator and it fails.

What should the administrator do to resolve the issue?

- A. Check the MTU of 9000 is set on each hop to the FA.
- B. Engage support to enable NVMe/ TCP services.
- C. Run the command from the target.

**Antwort: A**

Begründung:

When configuring NVMe/TCP (or iSCSI) for optimal performance on a Pure Storage FlashArray, configuring Jumbo Frames (an MTU of 9000) end-to-end is a standard best practice.

The command `ping -M do -s 8972 <ip_addr>` is specifically used to verify Jumbo Frame configuration across the network.

The `-M do` flag sets the "Do Not Fragment" (DF) bit, meaning the network is not allowed to break the packet into smaller pieces.

The `-s 8972` flag sets the ICMP data payload to 8972 bytes. When you add the standard 8-byte ICMP header and the 20-byte IP header, the total packet size equals exactly 9000 bytes.

If this ping command fails, it indicates that somewhere along the network path between the host (initiator) and the FlashArray (target), a switch port, router, or network interface is not configured to support an MTU of 9000. The packet is being dropped because it is too large and cannot be fragmented. The administrator must verify the MTU settings on every network hop (switches, routers, and host NICs) to resolve the issue.

Here is why the other options are incorrect:

Engage support to enable NVMe/ TCP services (A): The failure of a Jumbo Frame ping test is a Layer 2/Layer 3 network configuration issue, not an indicator that the NVMe/TCP storage protocol service is disabled on the array.

Run the command from the target (C): While pinging from the FlashArray back to the host is a valid secondary troubleshooting step, it will likely also fail if the network path doesn't support Jumbo Frames. The actual resolution is to fix the MTU on the network hops.

## 67. Frage

An on-premises mediator has been deployed. When a pod is stretched and replicating, it is observed that the pod is utilizing the Pure1 Cloud Mediator and not the on-premises mediator.

Why is the on-premises mediator NOT being used by this new pod?

- A. The on-premises mediator is NOT available for the ActiveCluster FlashArrays.
- B. The pod needs to be configured to use the on-premises mediator.
- C. No A record exists for an on-premises mediator.

**Antwort: B**

Begründung:

ActiveCluster Mediator Logic: In an ActiveCluster setup, the Mediator is a lightweight component (an "arbiter") that resides at a third site (failure domain). Its job is to break the tie in a "split-brain" scenario (when arrays lose connectivity with each other) to determine which array stays online.

Default Behavior: By default, every FlashArray is configured to use the Pure1 Cloud Mediator. This is a managed service provided by Pure Storage that requires no local infrastructure other than internet access from the array controllers.

On-Premises Mediator Deployment: Organizations that cannot use the Cloud Mediator (due to "dark site" security requirements or lack of reliable internet) can deploy the Pure Storage On-Premises Mediator as a small OVF/VM template.

Configuration at the Pod Level: Simply deploying the On-Premises Mediator VM and connecting the arrays to it at the array level is not enough for existing or new pods to switch automatically. In Purity, the mediator preference is a per-pod attribute.

When a pod is created or stretched, it inherits the default (Cloud).

To use the local mediator, the administrator must explicitly configure the pod to point to the On-Premises Mediator's IP or DNS name. This is done via the CLI using `purepod setattr --mediator <address> <pod-name>` or through the Pod settings in the GUI.

Why Option C is incorrect: While an A record is necessary for DNS resolution, the prompt implies the mediator is already "deployed" and available. The most common reason it isn't being used is simply that the pod hasn't been told to look there instead of the default Cloud option.

## 68. Frage

What method is recommended for monitoring an array with 3rd party tools such as Prometheus and SolarWinds?

- A. SMI-S
- B. REST API
- C. SYSLOG

**Antwort: B**

#### Begründung:

Modern Monitoring Standards: Pure Storage has built its management ecosystem around the REST API. While traditional methods like SNMP and Syslog are supported for basic health alerts, the REST API provides the depth of data (granularity) and the performance required for modern observability platforms like Prometheus, SolarWinds, and Grafana.

The Pure Storage Exporter: For tools like Prometheus, Pure Storage provides an official "Pure Exporter." This exporter acts as a bridge; it queries the FlashArray via the REST API to gather real-time metrics (latency, bandwidth, IOPS, capacity) and converts them into the format Prometheus understands.

SolarWinds Integration: SolarWinds utilizes the Pure Storage REST API to pull performance and health data into its storage monitoring modules. This allows for deep-dive historical analysis that exceeds the capabilities of simple SNMP traps.

Why SMI-S (Option B) is incorrect: SMI-S (Storage Management Initiative Specification) is a legacy industry standard that is largely deprecated in favor of RESTful interfaces. Pure Storage does not focus on SMI-S for modern third-party tool integration.

Why SYSLOG (Option C) is incorrect: Syslog is excellent for Event Logging (e.g., "User Logged In," "Volume Deleted"), but it is a poor choice for Performance Monitoring. You cannot effectively graph IOPS or bandwidth trends using Syslog streams alone.

### 69. Frage

FlashArray sent Alert 51 - Protection Group Replication Delayed.

What steps should be taken?

- A. Temporarily disconnect replication for troubleshooting, verify the size of the snapshot, and check for port errors in the FlashArray GUI.
- **B. Verify if there are any other open alerts, check if any other replication jobs are in progress, and verify current replication bandwidth.**
- C. Check for other open alerts, verify if the replication cabling is correct, and check if Protection Group was disabled.

#### Antwort: B

#### Begründung:

Understanding Alert 51: On a Pure Storage FlashArray, Alert 51 signifies that a Protection Group's replication is lagging behind its scheduled completion time. This does not necessarily mean the connection is "down," but rather that the volume of data being sent is exceeding the available throughput or is being queued behind other tasks.

The Triage Process:

Open Alerts: You must check for related alerts (like Alert 20 for "Replication Connection Down") to determine if the delay is caused by a total link failure or just congestion.

Replication Jobs in Progress: Because FlashArray uses a specialized engine to manage replication, having multiple large snapshots from different Protection Groups replicating simultaneously can saturate the "replication pipe." Checking active jobs helps determine if there is a scheduling "traffic jam."

Replication Bandwidth: Comparing the current outgoing replication throughput against the historical average or the physical limit of the replication ports helps identify if the delay is due to a sudden increase in Data Change Rate (churn) or a reduction in network performance.

Why Option B is incorrect: If a Protection Group were disabled, replication wouldn't be "delayed"-it would be stopped, which triggers a different alert state. Cabling issues usually result in "Connection Down" alerts rather than just "Delayed" alerts.

Why Option C is incorrect: Disconnecting replication is a destructive troubleshooting step that will only increase the lag and RPO. You should always analyze the existing data flow before breaking the connection.

### 70. Frage

What should an administrator configure when setting up device-level access control in an NVMe/TCP network?

- **A. NQN**
- B. LACP
- C. VLANs

#### Antwort: A

#### Begründung:

In any NVMe-based storage fabric (including NVMe/TCP, NVMe/FC, and NVMe/RoCE), the standard method for identifying endpoints and enforcing device-level access control is the NQN (NVMe Qualified Name).

The NQN serves the exact same purpose in the NVMe protocol as an IQN (iSCSI Qualified Name) does in an iSCSI environment, or a WWPN (World Wide Port Name) does in a Fibre Channel environment. It is a unique identifier assigned to both the host (initiator) and the storage array (target subsystem). When setting up access control on a Pure Storage FlashArray, the storage administrator must capture the Host NQN from the operating system and configure a Host object on the array with that specific

NQN. This ensures that only the authorized host can discover, connect to, and access its provisioned NVMe namespaces (volumes).

Here is why the other options are incorrect:

VLANs (A): Virtual LANs are used for network-level isolation and segmentation at Layer 2 of the OSI model. While you might use a VLAN to separate your storage traffic from your management traffic, it is a network security measure, not a device-level access control mechanism for the storage protocol itself.

LACP (C): Link Aggregation Control Protocol (LACP) is a network protocol used to bundle multiple physical network links into a single logical link for redundancy and increased bandwidth. It has nothing to do with storage access control or mapping volumes to hosts.

## 71. Frage

.....

Um immer die besten IT-Zertifizierung Dumps für Sie zu bieten, verbessern wir Zertprüfung immer die Qualität der Pure Storage FlashArray-Storage-Professional Dumps und aktualisieren sie nach den neuesten Prüfungsvorschriften. Zertprüfung ist Ihre beste Wahl auf dem heutigen Markt. Wenn Sie nicht glauben, können Sie nach anderen erkündigen. Es gibt unbedingt jemanden, der unsere Zertprüfung Prüfungsunterlagen früher benutzt hat. Wir versprechen Ihnen die beste Nachschläge, einmal die Pure Storage FlashArray-Storage-Professional Prüfung zu bestehen.

**FlashArray-Storage-Professional Prüfungsinformationen:** [https://www.zertpruefung.de/FlashArray-Storage-Professional\\_exam.html](https://www.zertpruefung.de/FlashArray-Storage-Professional_exam.html)

Solange Sie die Prüfung benötigen, können wir jederzeit die Schulungsunterlagen zur Pure Storage FlashArray-Storage-Professional Zertifizierungsprüfung aktualisieren, um Ihre Prüfungsbedürfnisse abzudecken, Pure Storage FlashArray-Storage-Professional Prüfungsunterlagen Wir bieten die umfassendste Prüfung-Lernmaterialien und helfen den Kunden, das Examen mit dem Prädikat "gut" ("sehr gut") zu bestehen, Wenn Sie Prüfungen bestehend und Zertifizierungen bevor anderen erhalten möchten, ist unsere gültigere und neuere Pass Guide Pure Certified FlashArray Storage Professional Dumps Materialien die beste Vorbereitung für Ihren Pure Storage FlashArray-Storage-Professional Test.

Der Gral hat uns gefunden, und nun bittet er uns, dass wir ihn der Menschheit FlashArray-Storage-Professional enthüllen, Gegen Ende derselben führt der Bräutigam, auf einem Maulthier reitend, die Braut scheinbar aus dem älterlichen Hause in das seinige.

## Hohe Qualität von FlashArray-Storage-Professional Prüfung und Antworten

Solange Sie die Prüfung benötigen, können wir jederzeit die Schulungsunterlagen zur Pure Storage FlashArray-Storage-Professional Zertifizierungsprüfung aktualisieren, um Ihre Prüfungsbedürfnisse abzudecken.

Wir bieten die umfassendste Prüfung-Lernmaterialien und helfen FlashArray-Storage-Professional Trainingsunterlagen den Kunden, das Examen mit dem Prädikat "gut" ("sehr gut") zu bestehen, Wenn Sie Prüfungen bestehend und Zertifizierungen bevor anderen erhalten möchten, ist unsere gültigere und neuere Pass Guide Pure Certified FlashArray Storage Professional Dumps Materialien die beste Vorbereitung für Ihren Pure Storage FlashArray-Storage-Professional Test.

Wollen Sie das Zertifikat der FlashArray-Storage-Professional so schnell wie möglich erhalten, Kann ich ausdrucken?

- FlashArray-Storage-Professional Der beste Partner bei Ihrer Vorbereitung der Pure Certified FlashArray Storage Professional ⇐ Suchen Sie jetzt auf ☀ [www.deutschpruefung.com](http://www.deutschpruefung.com) ☀ nach [ FlashArray-Storage-Professional ] und laden Sie es kostenlos herunter ☐ FlashArray-Storage-Professional Trainingsunterlagen
- FlashArray-Storage-Professional Exam Fragen ☐ FlashArray-Storage-Professional Antworten ☐ FlashArray-Storage-Professional Vorbereitung ☐ Öffnen Sie ☐ [www.itzert.com](http://www.itzert.com) ☐ geben Sie ➡ FlashArray-Storage-Professional ☐☐ ein und erhalten Sie den kostenlosen Download ☐ FlashArray-Storage-Professional Deutsche Prüfungsfragen
- Pure Storage FlashArray-Storage-Professional VCE Dumps - Testking IT echter Test von FlashArray-Storage-Professional ☐ Öffnen Sie die Website ➡ [www.zertfragen.com](http://www.zertfragen.com) ☐ Suchen Sie [ FlashArray-Storage-Professional ] Kostenloser Download ☐ FlashArray-Storage-Professional Examengine
- FlashArray-Storage-Professional Studienmaterialien: Pure Certified FlashArray Storage Professional - FlashArray-Storage-Professional Zertifizierungstraining ☐ Geben Sie ☐ [www.itzert.com](http://www.itzert.com) ☐ ein und suchen Sie nach kostenloser Download von ▶ FlashArray-Storage-Professional ◀ ☐ FlashArray-Storage-Professional Prüfung
- FlashArray-Storage-Professional Schulungsangebot ☐ FlashArray-Storage-Professional Pruefungssimulationen ☐ FlashArray-Storage-Professional Exam ☐ Suchen Sie jetzt auf ➡ [www.examfragen.de](http://www.examfragen.de) ☐ nach ▷ FlashArray-Storage-Professional ◀ um den kostenlosen Download zu erhalten ☐ FlashArray-Storage-Professional Vorbereitung
- FlashArray-Storage-Professional Der beste Partner bei Ihrer Vorbereitung der Pure Certified FlashArray Storage

