

# FlashArray-Storage-Professional 시험문제모음, FlashArray-Storage-Professional 높은 통과율 인기 덤프 자료

**PURE STORAGE** 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.

**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

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.

**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:

<p><b>FlashArray Administration</b></p> <ul style="list-style-type: none"> <li>Storage Concepts</li> <li>Volume Configuration</li> <li>Array Configuration and Management</li> <li>Host Connections Configuration</li> <li>FA File Services Configuration</li> </ul> <p><b>Monitoring</b></p> <ul style="list-style-type: none"> <li>Pure1 Auditing and Alerts</li> <li>Meta Forecasting</li> <li>Reporting from Pure1, Graphical User Interface (GUI), and Command Line Interface (CLI)</li> </ul>	<p><b>Troubleshooting</b></p> <ul style="list-style-type: none"> <li>Troubleshooting Resources</li> <li>Port Identification and Configuration</li> <li>Alerts</li> <li>Incorrect Configuration</li> </ul> <p><b>Data Protection</b></p> <ul style="list-style-type: none"> <li>Snapshots</li> <li>Replication</li> <li>SafeMode</li> </ul> <p><b>ActiveDR</b></p> <ul style="list-style-type: none"> <li>ActiveCluster</li> </ul>
---	---

**PUREPEAK**  
Techniques, Solutions, and Insights

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

**PURE STORAGE**  
Create your own storage. Pure.™

Itexamdump는 엘리트한 전문가들의 끊임없는 연구와 자신만의 노하우로 Pure Storage FlashArray-Storage-Professional 덤프자료를 만들어 냈으므로 여러분의 꿈을 이루어드립니다. 기존의 Pure Storage FlashArray-Storage-Professional 시험문제를 분석하여 만들어낸 Pure Storage FlashArray-Storage-Professional 덤프의 문제와 답은 실제 시험의 문제와 답과 아주 비슷합니다. Pure Storage FlashArray-Storage-Professional 덤프는 합격보장해드리는 고품질 덤프입니다. Itexamdump의 덤프를 장바구니에 넣고 페이지를 통한 안전결제를 진행하여 덤프를 다운받아 시험합격하세요.

Itexamdump의 Pure Storage FlashArray-Storage-Professional 덤프는 Pure Storage FlashArray-Storage-Professional 시험문제 변경에 따라 주기적으로 업데이트를 진행하여 덤프가 항상 가장 최신버전이도록 업데이트를 진행하고 있습니다. 구매하신 Pure Storage FlashArray-Storage-Professional 덤프가 업데이트되면 저희측에서 자동으로 구매시 사용한 메일주소에 업데이트된 최신버전을 발송해드리는데 해당 덤프의 구매시간이 1년미만인 분들은 업데이트 서비스를 받을 수 있습니다.

>> FlashArray-Storage-Professional 시험문제모음 <<

## 최신버전 FlashArray-Storage-Professional 시험문제모음 덤프문제

Itexamdump에서는 가장 최신이자 최고인 Pure Storage 인증 FlashArray-Storage-Professional 시험덤프를 제공해드려 여러분이 IT 업계에서 더 순조롭게 나아가도록 최선을 다해드립니다. Pure Storage 인증 FlashArray-Storage-Professional 덤프는 최근 실제 시험문제를 연구하여 제작한 제일 철저한 시험전 공부자료입니다. Pure Storage 인증 FlashArray-Storage-

Professional시험준비자료는 Itexamdump에서 마련하시면 기적같은 효과를 안겨드립니다.

## 최신 FlashArray Storage FlashArray-Storage-Professional 무료샘플문제 (Q58-Q63):

### 질문 # 58

How is SAN Time measured?

- A. Average time, measured in milliseconds, that an I/O request spends in the array waiting to be served.
- B. Average time, measured in milliseconds, that an IO request spends waiting to synchronize to the peer array.
- C. Average time, measured in milliseconds, required to transfer data between the initiator and the array.

정답: C

### 설명:

Understanding Total Latency: In a FlashArray environment, total latency as seen by the host application is the sum of several components. Pure Storage breaks this down into Array Time and SAN Time to help administrators pinpoint where performance bottlenecks exist.

SAN Time Definition: SAN Time represents the latency introduced by the network infrastructure between the host (initiator) and the FlashArray (target). This includes the time spent traveling across Fibre Channel or Ethernet switches, cables, and host bus adapters (HBAs). It is calculated by taking the total round-trip time measured by the host and subtracting the time the FlashArray spent processing the I/O.

Metric Breakdown: \* Array Time: The time the FlashArray takes to process the I/O once it hits the front-end ports (Option C describes internal array time).

SAN Time: The transit time for the request to reach the array and the response to return to the host (Option A).

Wait Time: In ActiveCluster environments, there is also "Mirror Latency," which is the time spent synchronizing data to a peer array (Option B).

Troubleshooting Value: If a user reports high latency but the FlashArray GUI shows very low Array Time, the administrator can look at the SAN Time metric. A high SAN Time indicates an issue with the fabric, such as a failing SFP, a congested switch port, or oversubscribed ISLs (Inter-Switch Links).

### 질문 # 59

What are the two types of FA File quota limits?

- A. Limited and Unlimited
- B. Enforced and Unenforced
- C. File and Block

정답: B

### 설명:

In Pure Storage FlashArray File Services (Purity//FA), administrators can apply Quota Policies to managed directories to control and monitor capacity consumption. When configuring the rules for these quotas, the limits are categorized into two specific types: Enforced and Unenforced.

Enforced Quotas (Hard Limits): When a quota rule is set with the --enforced flag set to True, it acts as a hard boundary. If the users or applications writing to that managed directory hit the specified capacity limit, the FlashArray will actively block any further write operations, ensuring the directory cannot exceed its allocated space.

Unenforced Quotas (Soft Limits): When a quota rule is unenforced (the flag is set to False), it acts purely as a monitoring and alerting threshold. Users can continue to write data and organically grow the directory past the specified limit without application disruption, but the system will track the overage and trigger administrative notifications.

Here is why the other options are incorrect:

File and Block (A): This describes the two underlying storage protocols/architectures the unified FlashArray serves, not the types of capacity quota limits for directories.

Limited and Unlimited (B): While you can theoretically leave a file system to grow "unlimited" up to the size of the array, the specific technical parameters in the Purity quota policy engine are defined as enforced vs. unenforced.

### 질문 # 60

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

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

**정답: C**

**설명:**

**Understanding MTU:** The Maximum Transmission Unit (MTU) defines the largest size of a packet or frame that can be sent in a single network transaction. The standard Ethernet MTU is 1500 bytes. Anything larger than 1500 bytes is referred to as a Jumbo Frame.

**Replication Efficiency:** Replication involves moving large amounts of data between arrays. Using standard 1500-byte frames results in higher overhead because the CPU must process a larger number of headers for the same amount of data. By increasing the MTU, the FlashArray can pack more data into each frame, reducing CPU interrupts and improving overall throughput.

**The Pure Recommendation:** Pure Storage specifically recommends an MTU of 9000 for both iSCSI and Replication traffic. This is the industry standard for Jumbo Frames that balances efficiency with compatibility across most enterprise-grade switches.

**Configuration Requirements:** It is critical to remember that MTU must be configured end-to-end. For an MTU of 9000 to work on the replication ports:

The FlashArray replication ports must be set to 9000.

The network switches along the path (and any routers/ISLs) must support and be configured for at least 9000.

The target array's replication ports must also be set to 9000.

**Why 9216 (Option A) is incorrect:** While some switches support a "Baby Giant" or slightly larger MTU like 9216 to account for VLAN tagging overhead, Pure's internal and best practice documentation specifically points to 9000 as the standard setting for the array's interface.

**질문 # 61**

A FlashArray//C R4 has ports Eth0 and Eth1 connected to a switch using 100Gb/s Direct Attach Copper (DAC) cables. The administrator is unable to configure these ports for iSCSI services.

Why is this occurring?

- A. The ports are designated for DirectFlash Shelf connectivity.
- B. The DAC cables are not compatible with the array's ports.
- C. The ports are designated for Management connectivity.

**정답: A**

**설명:**

On the Pure Storage FlashArray//C R4 (as well as the //XL and //E series architectures), the onboard 100Gb/s Ethernet LOM (LAN on Motherboard) ports-specifically eth0 and eth1-are purpose-built and strictly reserved for DirectFlash Shelf (DFS) connectivity.

Pure Storage uses these dedicated 100GbE ports to run NVMe over RoCE (RDMA over Converged Ethernet), effectively extending the array's internal PCIe backplane to additional backend storage shelves. Because these ports are hardcoded exclusively for back-end shelf expansion, the Purity operating environment fundamentally restricts them from being assigned IP addresses for front-end host I/O services. Therefore, an administrator will be completely unable to configure eth0 or eth1 for iSCSI, NVMe/TCP, or Replication. Front-end iSCSI services must instead be configured on the dedicated Host I/O PCIe cards (which typically appear as eth2, eth3, etc., depending on the slot configuration).

Here is why the other options are incorrect:

**The ports are designated for Management connectivity (A):** On modern FlashArrays, dedicated management ports are typically out-of-band 1GbE/10GbE RJ45 ports (often designated as vir0 or specific management eth ports on older hardware), not the ultra-high-speed 100Gb/s QSFP28 ports.

**The DAC cables are not compatible with the array's ports (B):** While incompatible cables can prevent a link from coming up physically, the specific reason the administrator cannot configure the ports for iSCSI in the Purity software is due to the port's hardcoded role (DFS), not the physical cable type.

**질문 # 62**

During testing of an NFS share, the administrator notes that they are able to mount the share as root but are not able to access files as root.

Where is the incorrect setting causing the issue located?

- A. Managed Directory

- B. Export Policy
- C. File System

정답: B

설명:

The Concept of Root Squash: In the world of NFS, "Root Squashing" is a fundamental security feature. By default, most modern storage systems (including FlashArray File Services) do not trust the "root" user of a remote client. This prevents a user with administrative access on a random laptop or server from gaining full administrative control over the files on the central storage.

Mounting vs. Accessing:

Mounting: This is the process of attaching the remote export to the local file system. If the Export Policy allows the client IP to connect, the mount will succeed.

Accessing: Once mounted, the array evaluates the identity of the user. If Root Squash is enabled, the array "squashes" the root user (UID 0) and maps it to a non-privileged user (usually nobody or anonymous). Consequently, the client's root user loses their administrative permissions when trying to read/write files.

The Export Policy Setting: The behavior described (able to mount but permission denied for files as root) is almost always caused by the User ID Mapping or Access rules within the Export Policy.

To resolve this, an administrator must edit the specific rule in the Export Policy and enable "No Root Squash" (or change the mapping to allow root access). This tells the FlashArray to honor the client's root identity.

Why Options A and B are incorrect:

Managed Directory: This is where you set the directory structure and quotas, but it doesn't control the protocol-level identity mapping.

File System: While a file system has underlying permissions, if the mount is successful but specifically blocks the root user, the "gatekeeper" is the Export Policy rule.

## 질문 # 63

.....

Pure Storage FlashArray-Storage-Professional인증시험패스는 아주 어렵습니다. 자기에맞는 현명한 학습자료선택은 성공을 내딛는 첫발입니다. 퍼펙트한 자료만의 시험에 성공할수 있습니다. Pass4Tes시험문제와 답이야 말로 퍼펙트한 자료이죠. 우리Pure Storage FlashArray-Storage-Professional인증시험자료는 100%보장을 드립니다. 또한 구매 후 1년무료 업데이트버전을 받을 수 있는 기회를 얻을 수 있습니다.

**FlashArray-Storage-Professional높은 통과율 인기 덤프자료**: <https://www.itexamdump.com/FlashArray-Storage-Professional.html>

Pure Storage FlashArray-Storage-Professional 덤프도 마찬가지 입니다, Pure Storage FlashArray-Storage-Professional높은 통과율 인기 덤프자료 FlashArray-Storage-Professional높은 통과율 인기 덤프자료 시험을 준비하려면 많은 정력을 기울여야 하는데 회사의 야근에 시달리면서 시험공부까지 하려면 스트레스가 이만저만이 아니겠죠, Itexamdump FlashArray-Storage-Professional높은 통과율 인기 덤프자료는 IT전문가들이 제공한 시험관련 최신 연구자료들을 제공해드립니다. Itexamdump FlashArray-Storage-Professional높은 통과율 인기 덤프자료를 선택함으로써 여러분은 성공도 선택한것이라고 볼수 있습니다, Itexamdump FlashArray-Storage-Professional높은 통과율 인기 덤프자료는 아주 우수한 IT인증자료사이트입니다, Itexamdump는 여러분이Pure Storage FlashArray-Storage-Professional인증시험 패스와 추후 사업에 모두 도움이 되겠습니다.

혼자 하는 마차 여행이 얼마나 지루한지 전에 이미 깨달았으면서 이번에도 마리를 옆에FlashArray-Storage-Professional들 생각을 하지 못했다, 무림에서는 그리 비중이 크지 않은 가문이었지만, 산동 지역에서는 손꼽히는 재력을 지닌 곳으로 상당히 많은 문파들과 얽혀 있는 세력이기도 했다.

## 적중을 좋은 FlashArray-Storage-Professional시험문제모음 시험자료

Pure Storage FlashArray-Storage-Professional 덤프도 마찬가지 입니다, Pure Storage FlashArray Storage시험을 준비하려면 많은 정력을 기울여야 하는데 회사의 야근에 시달리면서 시험공부까지 하려면 스트레스가 이만저만이 아니겠죠, Itexamdump는 IT전문가들FlashArray-Storage-Professional시험문제모음이 제공한 시험관련 최신 연구자료들을 제공해드립니다. Itexamdump를 선택함으로써 여러분은 성공도 선택한것이라고 볼수 있습니다.

Itexamdump는 아주 우수한 IT인증자료사이트입니다, Itexamdump는 여러분이Pure Storage FlashArray-Storage-Professional인증시험 패스와 추후사업에 모두 도움이 되겠습니다.

- FlashArray-Storage-Professional최신 덤프자료 □ FlashArray-Storage-Professional시험패스 인증덤프문제 □

- FlashArray-Storage-Professional완벽한 인증자료 □ 「 [www.pass4test.net](http://www.pass4test.net) 」 에서 검색만 하면 「 FlashArray-Storage-Professional 」 를 무료로 다운로드할 수 있습니다FlashArray-Storage-Professional퍼펙트 덤프 최신자료
- FlashArray-Storage-Professional시험문제모음최신버전 덤프공부 □ ▶ [www.itdumpskr.com](http://www.itdumpskr.com) □ 은 [ FlashArray-Storage-Professional ] 무료 다운로드를 받을 수 있는 최고의 사이트입니다FlashArray-Storage-Professional시험난이도
  - FlashArray-Storage-Professional시험문제모음 최신 덤프문제 □ □ [www.dumptop.com](http://www.dumptop.com) □ 에서 ( FlashArray-Storage-Professional ) 를 검색하고 무료 다운로드 받기FlashArray-Storage-Professional최고품질 인증시험 기출문제
  - FlashArray-Storage-Professional퍼펙트 최신버전 덤프자료 □ FlashArray-Storage-Professional시험대비 덤프공부 □ FlashArray-Storage-Professional퍼펙트 덤프 최신자료 □ ( [www.itdumpskr.com](http://www.itdumpskr.com) ) 에서 【 FlashArray-Storage-Professional 】 를 검색하고 무료로 다운로드 하세요FlashArray-Storage-Professional시험대비 덤프공부
  - 시험준비에 가장 좋은 FlashArray-Storage-Professional시험문제모음 최신버전 공부자료 □ 무료로 다운로드 하려면 ▶ [www.koreadumps.com](http://www.koreadumps.com) ◀로 이동하여 ▶ FlashArray-Storage-Professional □ 를 검색하십시오FlashArray-Storage-Professional합격보장 가능 공부자료
  - 시험준비에 가장 좋은 FlashArray-Storage-Professional시험문제모음 덤프 샘플문제 다운 □ 오픈 웹 사이트 [ [www.itdumpskr.com](http://www.itdumpskr.com) ] 검색 【 FlashArray-Storage-Professional 】 무료 다운로드FlashArray-Storage-Professional시험대비 덤프샘플 다운
  - 최신 FlashArray-Storage-Professional시험문제모음 덤프샘플문제 다운로드 □ 무료로 쉽게 다운로드하려면 ▶ [www.pass4test.net](http://www.pass4test.net) ◀에서 ⇒ FlashArray-Storage-Professional ◀를 검색하세요FlashArray-Storage-Professional높은 통과율 덤프자료
  - 최신 FlashArray-Storage-Professional시험문제모음 덤프샘플문제 다운로드 □ ☼ [www.itdumpskr.com](http://www.itdumpskr.com) □ ☼ □ 웹사이트를 열고 □ FlashArray-Storage-Professional □ 를 검색하여 무료 다운로드FlashArray-Storage-Professional인증시험 인기 덤프문제
  - FlashArray-Storage-Professional완벽한 인증덤프 □ FlashArray-Storage-Professional인증시험 인기 덤프문제 □ FlashArray-Storage-Professional퍼펙트 덤프 최신자료 □ 지금 > [www.exampassdump.com](http://www.exampassdump.com) □ 에서 > FlashArray-Storage-Professional ◀를 검색하고 무료로 다운로드 하세요FlashArray-Storage-Professional퍼펙트 덤프 최신자료
  - FlashArray-Storage-Professional퍼펙트 인증덤프 □ FlashArray-Storage-Professional최신시험후기 □ FlashArray-Storage-Professional퍼펙트 덤프데모문제 다운 □ 지금 { [www.itdumpskr.com](http://www.itdumpskr.com) } 을 (를) 열고 무료 다운로드를 위해 ☼ FlashArray-Storage-Professional □ ☼ □ 를 검색하십시오FlashArray-Storage-Professional최신 덤프자료
  - 시험준비에 가장 좋은 FlashArray-Storage-Professional시험문제모음 최신버전 공부자료 □ 무료로 다운로드를 위해 지금 ▶ [www.pass4test.net](http://www.pass4test.net) ◀에서 ▶ FlashArray-Storage-Professional ◀ 검색FlashArray-Storage-Professional시험대비 최신 덤프문제
  - [laylanyob414699.blog2freedom.com](http://laylanyob414699.blog2freedom.com), [bookmarkick.com](http://bookmarkick.com), [nicolastoxxv772087.izrablog.com](http://nicolastoxxv772087.izrablog.com), [karintkgv000398.wikiparticularization.com](http://karintkgv000398.wikiparticularization.com), [aadamdmv316559.ssnblog.com](http://aadamdmv316559.ssnblog.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [barryezps668382.digitollblog.com](http://barryezps668382.digitollblog.com), [karimxixk285194.bloggerchest.com](http://karimxixk285194.bloggerchest.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [signalsocial.com](http://signalsocial.com), [Disposable vapes](http://Disposable vapes)