

인기FlashArray-Implementation-Specialist덤프, FlashArray-Implementation-Specialist시험자료, Pure Storage Certified FlashArray Implementation Specialist & FlashArray-Implementation-Specialist test engine버전 자료



그 외, Itcertkr FlashArray-Implementation-Specialist 시험 문제집 일부가 지금은 무료입니다: <https://drive.google.com/open?id=1phngvwxUQLCJlLb3c2qAGBIyhBBj1B>

모두 아시다시피Pure Storage FlashArray-Implementation-Specialist인증시험은 업계에서도 아주 큰 비중을 차지할만큼 큰 시험입니다. 하지만 문제는 어떻게 이 시험을 패스할것이나이죠.Pure Storage FlashArray-Implementation-Specialist인증시험패스하기는 너무 힘들기 때문입니다. 다른사이트에 있는 자료들도 솔직히 모두 정확성이 떨어지는건 사실입니다. 하지만 우리Itcertkr의 문제와 답은 IT인증시험준비중인 모든분들한테 필요한 자료를 제공할수 있습니다. 그리고 중요한건 우리의 문제와 답으로 여러분은 한번에 시험을 패스하실수 있습니다.

다른 사이트에서도Pure Storage FlashArray-Implementation-Specialist인증시험관련 자료를 보셨다고 믿습니다.하지만 우리 Itcertkr의 자료는 차원이 다른 완벽한 자료입니다.100%통과 율은 물론Itcertkr을 선택으로 여러분의 직장생활에 더 낫은 개편을 가져다 드리며 ,또한Itcertkr를 선택으로 여러분은 이미 충분한 시험준비를 하였습니다.우리는 여러분이 한번에 통과하게 도와주고 또 일년무료 업데이트서비스도 드립니다.

>> FlashArray-Implementation-Specialist유효한 최신덤프 <<

FlashArray-Implementation-Specialist유효한 최신덤프 인증시험 대비자료

우리는 여러분이 시험패스는 물론 또 일년무료 업데이트서비스를 제공합니다.만약 시험에서 실패했다면 우리는 덤프비용전액 환불을 약속 드립니다.하지만 이런 일은 없을 것입니다.우리는 우리덤프로 100%시험패스에 자신이 있습니다. 여러분은 먼저 우리 Itcertkr사이트에서 제공되는Pure Storage인증FlashArray-Implementation-Specialist시험덤프의 일부본인 데모 즉 문제와 답을 다운받으셔서 체험해보실 수 있습니다.

최신 Pure Storage FAIS FlashArray-Implementation-Specialist 무료샘플문제 (Q130-Q135):

질문 # 130

Before starting the HWNDU, the Implementation Engineer discovers that DirectFlash Shelf SH9 is incorrectly cabled to CT0. What should the Implementation Engineer do?

- A. Disconnect the shelf immediately to prevent data corruption.
- B. Reschedule the HWNDU until a plan to fix the cabling is ready.
- **C. Fix the cabling during the CT0 replacement.**
- D. Proceed with the HWNDU and fix the cable after the upgrade.

정답: C

설명:

During the preparatory phases of a FlashArray Hardware Non-Disruptive Upgrade (HWNDU), validating physical connectivity is a strict prerequisite. If an Implementation Engineer discovers that a DirectFlash Shelf (like SH9) is incorrectly cabled to CT0, the safest and most efficient remediation is to correct the cabling precisely during the physical replacement of that specific controller. Option A (proceeding and fixing it after) is perilous because leaving the improper cabling in place could compromise backend redundancy when the partner controller assumes the full I/O load, potentially leading to a multi-pathing failure or data unavailability event during the NDU. Option B (rescheduling the entire upgrade) is an unnecessary overreaction that wastes time and resources, as the upgrade procedure itself provides the perfect window for correction.

When the Implementation Engineer initiates the failover and successfully takes CT0 offline to swap the hardware, all active I/O is safely routed through CT1. Because CT0 is completely powered down and physically isolated from the data path at this stage, the engineer can safely disconnect the miswired SAS or NVMe-oF cables and re-cable them correctly into the new CT0 hardware according to the official Pure Storage cabling matrix. This method ensures maximum redundancy is restored the moment the new controller boots, seamlessly resolving the issue without introducing any additional maintenance windows or risks.

질문 # 131

Which action should an Implementation Engineer take to confirm that all volumes connected to a host are automatically in a protection group?

- A. Add the volumes as members of a protection group.
- B. Add a new volume each time it is attached to the host.
- **C. Add a host as a member of a protection group.**

정답: C

설명:

To ensure that all volumes connected to a specific host are automatically protected, the Implementation Engineer should add the Host object as a member of the Protection Group (PGroup).

Purity's protection policy logic allows for membership at different granularities:

Volume Membership: You can add individual volumes to a PGroup. However, if a new volume is provisioned and attached to the host later, it will not be protected until an admin manually adds it to the PGroup (making Option A and B manual, error-prone processes).

Host/Host Group Membership: By adding the Host entity to the Protection Group, Purity applies a policy inheritance rule. Any volume currently connected to that host-and crucially, any volume attached in the future-automatically inherits the protection policy (snapshot schedule, replication target) of that group. This "set and forget" configuration is the best practice for ensuring compliance and data safety without requiring manual intervention for every provisioning task.

질문 # 132

What is the maximum number of SAS shelves supported for FlashArray//XL?

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

정답: C

설명:

The FlashArray//XL supports 0 (zero) SAS expansion shelves for permanent capacity.

Architecture: The FlashArray//XL is architected exclusively for NVMe storage media. Its backend connectivity utilizes 100GbE RoCE (RDMA over Converged Ethernet) to connect to DirectFlash Shelves (DFS). It does not possess the legacy SAS controllers or ports required to drive SAS expansion shelves.

Migration Exception: While a "SAS Swing Shelf" (containing legacy SSDs from an older array) might be temporarily attached during a specific Data-in-Place upgrade migration scenario, this is a transient state. In terms of supported operational configuration for storage capacity, the limit is zero. The platform relies entirely on DirectFlash Modules in the chassis and external DirectFlash Shelves.

Contrast: Older generations (FlashArray//M, FlashArray//X R1/R2) supported SAS shelves, but the //XL platform eliminates this protocol entirely in favor of end-to-end NVMe.

질문 # 133

An Implementation Engineer is upgrading a FlashArray//X50R3 to an //X50R4. The array has 10 SAS and 10 DirectFlash modules in the chassis.

What type of controller is required to complete the upgrade?

- A. FLASHARRAY//X50 R4, NVMe
- B. FLASHARRAY//X50 R4, NS
- C. FLASHARRAY//X50 R4, Base
- D. FLASHARRAY//X50 R4, SE

정답: D

설명:

When executing a cross-generational Hardware Non-Disruptive Upgrade (HWNDU) for a customer who has been with Pure Storage for several years, an Implementation Engineer will often encounter legacy storage media. Early generations of the FlashArray relied on SAS-based Solid State Drives (SSDs) before the industry entirely shifted to the much faster NVMe protocol (DirectFlash Modules).

Pure Storage is famous for its Evergreen architecture, which allows customers to upgrade their controllers without having to rip and replace their existing drives. However, a standard modern //XR4 controller natively communicates strictly via NVMe and PCIe lanes. If a customer is upgrading an array that still contains legacy SAS drives (in this scenario, 10 SAS drives mixed with 10 NVMe drives), a standard NVMe-only controller will not be able to read the SAS media, leading to immediate data unavailability.

To solve this, Pure Storage manufactures specific controller configurations. The SE (SAS-Enabled) controller models are explicitly designed with the necessary internal SAS Host Bus Adapters (HBAs) and routing logic to support legacy SAS media alongside modern NVMe drives. Conversely, the NS (Non-SAS) controllers strictly support NVMe media. Because this specific chassis still houses 10 SAS modules, the Implementation Engineer must verify that the Bill of Materials (BOM) shipped for the upgrade is explicitly the "FLASHARRAY//X50 R4, SE" variant to ensure a safe, non-disruptive migration.

질문 # 134

An Implementation Engineer needs to run the puresetup replace procedure on the FlashArray//X during a controller upgrade.

Which command should the Implementation Engineer run on the new controller to determine its model?

- A. hwconfig --model
- B. hwconfig --all
- C. purearray list --controller

정답: A

설명:

The command hwconfig --model returns the model information of the controller, which is essential before running the puresetup replace procedure.

질문 # 135

.....

인재가 넘치는 IT업계에서 자기의 자리를 지켜나가려면 학력보다 능력이 더욱 중요합니다. 고객님의 능력을 증명해주는 수단은 국제적으로 승인받은 IT인증자격증이 아니겠습니까? Pure Storage인증 FlashArray-Implementation-Specialist시험이 어렵다고 하여 두려워 하지 마세요. IT자격증을 취득하려는 분들의 곁에는 Itcertkr가 있습니다. Itcertkr의 Pure Storage인증 FlashArray-Implementation-Specialist시험준비를 하시고 시험패스하여 자격증을 취득하세요. 국제승인 자격증이라 고객님의 경쟁력을 업그레이드 시켜드립니다.

FlashArray-Implementation-Specialist 학습자료 : https://www.itcertkr.com/FlashArray-Implementation-Specialist_exam.html

Itcertkr FlashArray-Implementation-Specialist 학습자료는 전문적으로 IT전문인사들에게 도움을 드리는 사이트입니다. 많은 분들의 반응과 리뷰를 보면 우리 Itcertkr FlashArray-Implementation-Specialist 학습자료의 제품이 제일 안전하고 최신이라고 합니다. Pure Storage FlashArray-Implementation-Specialist 유효한 최신덤프 왜냐하면 우리의 전문가들은 매일 최신 버전을 갱신하고 있기 때문입니다. Itcertkr의 Pure Storage인증 FlashArray-Implementation-Specialist 덤프로 시험준비를 하시면 아무리 어려운 Pure Storage인증 FlashArray-Implementation-Specialist 시험도 쉬워집니다. Itcertkr FlashArray-Implementation-Specialist 학습자료덤프는 고객님의께서 필요한 것이 무엇인지 너무나도 잘 알고 있습니다.

www.nhcoding.com, Disposable vapes

참고: Itcertkr에서 Google Drive로 공유하는 무료, 최신 FlashArray-Implementation-Specialist 시험 문제집이 있습니다:
<https://drive.google.com/open?id=1plngvwxUQLCJiLb3c2qAGBIyhhBBIj1B>