

적중을 좋은 FlashArray-Storage-Professional퍼펙트덤프 최신데모문제인증시험덤프



요즘같이 시간인즉 금이라는 시대에, 우리 Itexamdump선택으로 Pure Storage FlashArray-Storage-Professional인증 시험응시는 아주 좋은 딜입니다. 우리는 100%시험패스를 보장하고 또 일년무료 업데이트서비스를 제공합니다. 그리고 시험에서 떨어지셨다고 하시면 우리는 덤프비용전액 환불을 약속 드립니다.

Pure Storage FlashArray-Storage-Professional덤프를 구매하시기전에 사이트에서 해당 덤프의 무료샘플을 다운받아 덤프 품질을 체크해보실수 있습니다. FlashArray-Storage-Professional덤프를 구매하시면 구매일로부터 1년내에 덤프가 업데이트될때마다 업데이트된 버전을 무료로 제공해드립니다. Pure Storage FlashArray-Storage-Professional덤프 업데이트 서비스는 덤프비용을 환불받을시 자동으로 종료됩니다.

>> FlashArray-Storage-Professional퍼펙트 덤프 최신 데모문제 <<

FlashArray-Storage-Professional적중을 높은 인증덤프, FlashArray-Storage-Professional높은 통과율 시험대비자료

이 산업에는 아주 많은 비슷한 회사들이 있습니다, 그러나 Itexamdump는 다른 회사들이 이룩하지 못한 독특한 이점을 가지고 있습니다. Pss4Test Pure Storage FlashArray-Storage-Professional덤프를 결제하면 바로 사이트에서 Pure Storage FlashArray-Storage-Professional덤프를 다운받을수 있고 구매한 Pure Storage FlashArray-Storage-Professional시험이 종료되고 다른 코드로 변경되면 변경된 코드로 된 덤프가 출시되면 비용추가없이 새로운 덤프를 제공해드립니다.

최신 FlashArray Storage FlashArray-Storage-Professional 무료샘플문제 (Q19-Q24):

질문 # 19

A storage administrator is tasked with providing real-time data and alerts to the Network Operations Center (NOC) dashboard. What source should the information come from to provide real-time data?

- A. Pure Performance Monitoring

- B. FlashArray
- C. Pure1

정답: B

설명:

To provide true real-time data and alerts directly to a Network Operations Center (NOC) dashboard, the information must be sourced directly from the FlashArray. The FlashArray's Purity operating environment natively supports real-time data streaming and alerting integrations via protocols like Syslog, SNMP traps, and the local REST API. Polling the array directly or configuring it to push alerts guarantees that the NOC receives instantaneous, up-to-the-second notifications regarding array health, hardware faults, and performance metrics.

Here is why the other options are incorrect:

Pure1 (B): While Pure1 is Pure Storage's powerful, cloud-based monitoring and predictive analytics platform, it relies on phone-home telemetry data. This telemetry is batched and transmitted from the array to the Pure1 cloud on a short polling interval (typically a few minutes). Because of this transmission and processing interval, Pure1 provides near-real-time (lagging by a few minutes) and historical data. It is excellent for global fleet management and predictive support, but not for instantaneous, zero-latency NOC alerting.

Pure Performance Monitoring (A): This is a distractor. There is no standalone product or specific protocol in the Pure Storage ecosystem officially named "Pure Performance Monitoring." Performance monitoring is simply a feature accessed via the FlashArray GUI/CLI or the Pure1 platform.

질문 # 20

What does an asynchronous blackout window prevent?

- A. New replication transfers that started before the blackout window.
- B. New replication transfers from starting during the blackout window.
- C. In progress transfers that started before the blackout window.

정답: B

설명:

Definition of a Blackout Window: In Purity//FA, a Blackout Window is a scheduled period during which asynchronous replication is suspended. This is typically used by administrators to preserve WAN bandwidth during peak business hours or to prevent replication traffic from competing with high-priority local workloads (like a massive database batch job).

The "In-Progress" Rule: One of the most important characteristics of a blackout window is that it is non-disruptive to active transfers. If a replication job started at 7:55 AM and the blackout window begins at 8:00 AM, Purity will allow that specific transfer to continue until it finishes.

The Prevention Mechanism: Once the clock hits the start of the blackout window, the replication scheduler is effectively "paused." No new snapshots will be queued for transfer, and no new replication sessions will be initiated until the window expires.

Why Option A is incorrect: Purity does not kill active transfers. Abruptly stopping a transfer would waste the bandwidth already consumed and require the entire delta-set to be re-calculated or re-sent later.

Why Option B is incorrect: The phrasing is logically inconsistent; you cannot prevent something that "started before" the window from being "new" during the window.

Best Practice: When configuring blackout windows, ensure that the "clear" time (the time between windows) is long enough to allow the array to catch up on the snapshots that were queued during the blackout, otherwise, you risk triggering Alert 51 (Replication Delayed).

질문 # 21

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

정답: C

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 # 22

FlashArray sent Alert 51 - Protection Group Replication Delayed.

What steps should be taken?

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

정답: B

설명:

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.

질문 # 23

What happens when you demote the original source pod?

- **A. Replication is reversed.**
- B. Replication is paused.
- C. It saves a temporary copy of the source pod content in the eradication bin.

정답: A

설명:

ActiveCluster and Pod Roles: In a Pure Storage ActiveCluster or ActiveDR environment, a Pod is a management container for volumes. To move workloads or perform a planned failover between two arrays, you use the Promote and Demote commands.

The Reversal Process: When you have two pods in a replication relationship (Source and Target), data flows from the Promoted

(Active/Source) pod to the Demoted (Passive/Target) pod.

When you Demote the current source, it transitions from a "read-write" state to a "read-only" (passive) state.

If the other pod in the pair is then Promoted, Purity automatically intelligently reverses the direction of replication. The array that was previously receiving data now begins sending incremental updates back to the original source.

Continuous Protection: This design ensures that you don't have to manually tear down and recreate replication schedules every time you switch production sites. The system tracks the metadata changes and ensures that only the delta (changed blocks) are sent in the new direction.

Why Option C is incorrect: If replication were simply paused, the two sites would quickly drift out of sync, making it impossible to fail back without a full baseline resync.

Why Option A is incorrect: Demoting a pod does not delete any data; it simply changes the access characteristics and replication role. The data remains fully intact on the storage media.

질문 # 24

.....

Itexamdump의 Pure Storage FlashArray-Storage-Professional 시험자료의 문제와 답이 실제 시험의 문제와 답과 아주 비슷합니다. 우리의 짧은 학습 가이드로 빠른 시일 내에 관련 지식을 터득하여 응시 준비를 하게 합니다. 우리는 우리의 Pure Storage FlashArray-Storage-Professional 인증 시험덤프로 시험패스를 보장합니다.

FlashArray-Storage-Professional 적중율 높은 인증덤프 : <https://www.itexamdump.com/FlashArray-Storage-Professional.html>

FlashArray-Storage-Professional Dumps는 FlashArray-Storage-Professional 실제 시험 출제방향에 초점을 두어 연구제작한 FlashArray-Storage-Professional 시험준비 공부자료로서 높은 시험적중율과 시험패스율을 자랑합니다. 저희 Itexamdump FlashArray-Storage-Professional 적중율 높은 인증덤프의 덤프 업데이트 시간은 업계에서 가장 빠르다고 많은 덤프구매자 분들께서 전해 주셨습니다. 처음으로 저희 사이트에 오신 분이라면 Pure Storage FlashArray-Storage-Professional 덤프로 첫구매에 도전해보지 않으실래요, Pure Storage FlashArray Storage 덤프자료로 FlashArray-Storage-Professional 시험준비를 하시면 FlashArray-Storage-Professional 시험패스 난이도가 낮아지고 자격증 취득율이 높아 올라갑니다. 자격증을 많이 취득하여 취업이나 승진의 문을 두드려 보시면 빈틈없이 달려있던 문도 활짝 열릴 것입니다. Pure Storage FlashArray-Storage-Professional 퍼펙트 덤프 최신 데모문제 Pass4Tes의 인증 시험적중율은 아주 높습니다.

표에 있는 언급 횟수에서 볼 수 있듯이, 이런 자격증 중 몇 가지에 대한 수요는 높은 편입니다, 우리 기분도 꿀꿀한 데 노래방에 같가, FlashArray-Storage-Professional Dumps는 FlashArray-Storage-Professional 실제 시험 출제방향에 초점을 두어 연구제작한 FlashArray-Storage-Professional 시험준비 공부자료로서 높은 시험적중율과 시험패스율을 자랑합니다.

퍼펙트한 FlashArray-Storage-Professional 퍼펙트 덤프 최신 데모문제 덤프 데모문제 보기

저희 Itexamdump의 덤프 업데이트 시간은 업계에서 가장 빠르다고 많은 덤프구매자 분들께서 전해 주셨습니다. 처음으로 저희 사이트에 오신 분이라면 Pure Storage FlashArray-Storage-Professional 덤프로 첫구매에 도전해보지 않으실래요, Pure Storage FlashArray Storage 덤프자료로 FlashArray-Storage-Professional 시험준비를 하시면 FlashArray-Storage-Professional 시험패스 난이도가 낮아지고 자격증 취득율이 높아 올라갑니다. 자격증을 많이 취득하여 취업이나 승진의 문을 두드려 보시면 빈틈없이 달려있던 문도 활짝 열릴 것입니다.

Pass4Tes의 인증 시험적중율은 아주 높습니다.

- 높은 통과율 FlashArray-Storage-Professional 퍼펙트 덤프 최신 데모문제 시험덤프문제 www.exampassdump.com 을(를) 열고 FlashArray-Storage-Professional 을 입력하고 무료 다운로드를 받으십시오 FlashArray-Storage-Professional 완벽한 시험자료
- FlashArray-Storage-Professional 퍼펙트 덤프 최신 데모문제 최신 덤프데모 다운로드 www.itdumpskr.com 을(를) 열고 FlashArray-Storage-Professional 을 검색하여 시험 자료를 무료로 다운로드하십시오 FlashArray-Storage-Professional 시험준비자료
- FlashArray-Storage-Professional 퍼펙트 덤프 최신 데모문제 완벽한 덤프 샘플문제 www.koreadumps.com 에서 검색만 하면 (FlashArray-Storage-Professional) 를 무료로 다운로드할 수 있습니다 FlashArray-Storage-Professional 최고 품질 시험덤프자료
- FlashArray-Storage-Professional 시험대비 덤프 최신 샘플 FlashArray-Storage-Professional 완벽한 시험자료 FlashArray-Storage-Professional 퍼펙트 덤프 공부 www.itdumpskr.com 에서 FlashArray-Storage-Professional 을 검색하세요 FlashArray-Storage-Professional 인증덤프문제

