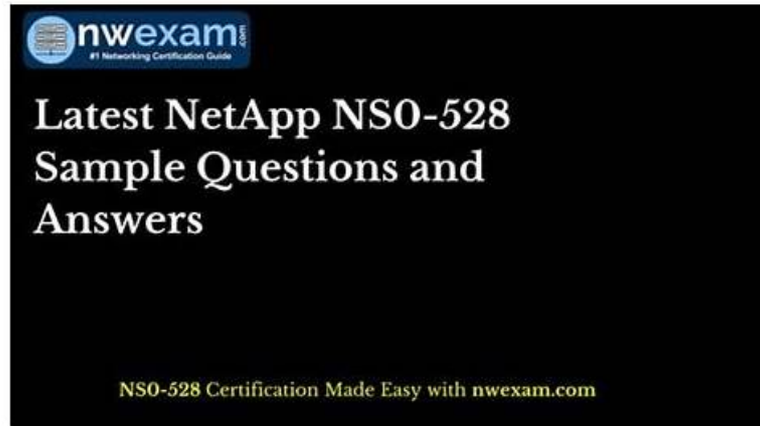


NS0-528시험대비덤프최신버전 & NS0-528적중율높은 덤프공부



참고: Itcertkr에서 Google Drive로 공유하는 무료, 최신 NS0-528 시험 문제집이 있습니다: <https://drive.google.com/open?id=1Fb45s9FwoZTI0L-qs-o79bcK9m6bKJAQ>

지난 몇년동안 IT산업의 지속적인 발전과 성장을 통해 Network Appliance 인증 NS0-528 시험은 IT인증시험중의 이정표로 되어 많은 인기를 누리고 있습니다. IT인증시험을 Itcertkr 덤프로 준비해야만 하는 이유는 Itcertkr 덤프는 IT업계 전문가들이 실제 시험문제를 연구하여 시험문제에 대비하여 예상문제를 제작했다는 점에 있습니다.

Network Appliance NS0-528 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> • Troubleshooting and Testing: This section of the exam measures the skills of Support Engineers and focuses on the practical skills needed to maintain data integrity. It involves troubleshooting common data protection configuration issues, executing well-defined Disaster Recovery (DR) procedures, and performing data restore operations to recover from data loss.
주제 2	<ul style="list-style-type: none"> • NetApp Data Protection Software: This section of the exam measures the skills of DevOps Engineers and focuses on the deployment and administration of NetApp's proprietary data protection software. A key part of this domain involves applying these solutions to protect modern containerized applications running in Kubernetes environments.
주제 3	<ul style="list-style-type: none"> • NetApp ONTAP Business Continuity Solutions: This section of the exam measures the skills of Disaster Recovery Specialists and covers advanced business continuity technologies. This includes the configuration and operation of SnapMirror active sync for continuous data replication and the execution of SVM-DR (Storage Virtual Machine Disaster Recovery) operations to ensure high availability.
주제 4	<ul style="list-style-type: none"> • NetApp ONTAP Core Data Protection Features: This section of the exam measures the skills of Systems Administrators and validates core knowledge of data protection and redundancy within the ONTAP environment. It encompasses understanding how data efficiencies impact protection strategies and the practical knowledge required to deploy these data protection solutions effectively in a hybrid cloud infrastructure.
주제 5	<ul style="list-style-type: none"> • Data Protection Solutions: This section of the exam measures the skills of Storage Architects and covers the foundational principles of designing data protection solutions. It focuses on creating comprehensive design documentation, understanding the various components involved, and identifying all critical solution dependencies to ensure a robust and reliable data protection strategy.

NS0-528 덤프: Implementation Engineer - Data Protection Exam & NS0-528 VCE파일

NS0-528덤프를 완벽하게 공부하시면 보다 쉽게 시험에서 패스할수 있습니다. 다년간 IT업계에 종사하신 전문가들이 NS0-528인증시험을 부단히 연구하고 분석한 결과가 NS0-528덤프에 고스란히 담겨져 있어 시험합격율이 100%에 달한다고 해도 과언이 아닌것 같습니다.NS0-528덤프 구매의향이 있으신 분은 구매페이지에서 덤프 데모 문제를 다운받아 보시고 구매결정을 하시면 됩니다.Itcertkr는 모든 분들이 시험에서 합격하시길 항상 기원하고 있습니다.

최신 NCIE-Data-Protection NS0-528 무료샘플문제 (Q237-Q242):

질문 # 237

What is MetroCluster in NetApp ONTAP?

- A. A method for encrypting data to protect it from unauthorized access
- **B. A high-availability solution that provides synchronous data replication between two clusters**
- C. A method for compressing data to reduce storage space
- D. A cloud storage solution that provides backup and recovery services

정답: B

질문 # 238

What NetApp data protection solution ensures that data cannot be accessed if a disk shelf is stolen?

- A. snapshot volume
- B. SnapLock volume
- C. disk encryption
- **D. IPsec**

정답: D

설명:

Disk encryption (such as NetApp Storage Encryption or NetApp Volume Encryption) ensures that data stored on disks is inaccessible if a disk or disk shelf is stolen, because the data is encrypted at rest and requires keys that are not stored on the hardware itself.

질문 # 239

What are the benefits of using encryption in a data protection solution?

- A. It simplifies data backup and recovery
- B. It ensures high availability of data
- **C. It prevents unauthorized access to data**
- D. It reduces data storage costs

정답: C

질문 # 240

Which ONTAP feature allows the customer to deploy applications with SnapShot protection on the AFF nodes?

- **A. AppDM**
- B. volume relationships
- C. storage tiers
- D. SVM DR

정답: A

