

NS0-005試験勉強過去問、NS0-005資格参考書

Pass Network Appliance NS0-005 Exam | Latest NS0-005 Dumps & Practice Exams - Cert007

communication with the clients using NFS or SMB protocols. ONTAP software also provides features such as data protection, efficiency, security, and performance for NAS workloads.
References = NetApp ONTAP, Provision NAS storage for both Windows and Linux using both NFS and SMB

6. Which two NetApp products offer hardware encryption? (Choose two.)

- A. NetApp Storage Encryption (NSE)
- B. NVMe self-encrypting drives (SED)
- C. NetApp Aggregate Encryption (NAE)
- D. NetApp Volume Encryption (NVE)

Answer: A

Explanation:

NetApp Storage Encryption (NSE) and NVMe self-encrypting drives (SED) are two NetApp products that offer hardware encryption. Hardware encryption is a method of encrypting data at the disk level using a hardware-accelerated mechanism. NSE requires all drives in an HA pair to be purpose-built, self-encrypting drives. These drives perform the data encryption themselves through a hardware-accelerated mechanism. Because of the hardware acceleration, NSE systems usually outperform NVE systems when encrypting data. NVMe self-encrypting drives (SED) are a type of NSE drives that use the NVMe protocol to provide high performance and low latency. NVMe SEDs are supported on select NetApp AFF systems.

References = Configure NetApp hardware-based encryption overview, Netapp Encrypts Data at Rest and in Transit, Which hardware platforms support software-based encryption (NVE and NAE) How does NVE and NAE encrypt data? - NetApp Knowledge Base

7. Which NetApp BlueXP product enables a customer to provide read and write access to remote Windows servers from a centralized datastore?

- A. BlueXP copy and sync
- B. BlueXP edge caching
- C. BlueXP tiering
- D. Cloud Volumes ONTAP

Answer: B

Explanation:

BlueXP edge caching is a NetApp BlueXP product that enables a customer to provide read and write access to remote Windows servers from a centralized datastore. BlueXP edge caching allows you to cache data from a BlueXP volume or a Cloud Volume ONTAP system on a local Windows server, which improves the performance and availability of your applications. You can also sync the cached data back to the source volume, ensuring data consistency and protection.

References = BlueXP edge caching overview, BlueXP edge caching documentation, BlueXP edge caching: Accelerate access to your data

8. A customer wants to use cloud storage as part of their data strategy. Their existing storage is a mixture of NFS and SMB workloads. The customer wants a managed service to help provision these resources. Which solution should the customer choose?

4 / 5

P.S.JPNTTestがGoogle Driveで共有している無料の2026 Network Appliance NS0-005ダンプ: <https://drive.google.com/open?id=1Rs5sTjVa9RNgBeBAOup1lTwXyRVwydvR>

当社JPNTTestは、常にNS0-005認定の傾向を追ってきました。当社の研究開発チームは、NS0-005試験で出題される質問を調査するだけではありません。NS0-005練習資料の内容は、試験のすべての質問が含まれるように慎重に選択されています。そして、私たちの教材には、いつでも、どこでも、読む、NetApp Technology Solutions Professional Examテストする、勉強するのに役立つ3つの形式があります。つまり、当社の製品を使用すると、試験の準備を効率的に行うことができます。NS0-005認定を希望される場合、当社Network Applianceの製品が最適です。

Network Appliance NS0-005 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">• データ ストレージ ソフトウェア: このドメインは、SANtricity、ONTAP、StorageGRIDなどのNetAppのコアソフトウェアプラットフォームと、これらのシステムの運用に使用されるデータ管理ツールに重点を置いています。
トピック 2	<ul style="list-style-type: none">• インテリジェント データ インフラストラクチャ: このドメインでは、サイバーレジリエンシー、データ モビリティ、ハイブリッド クラウド保護、ストレージ アーキテクチャ、NetAppの柔軟な消費モデルなどの高度なソリューションを扱います。

- インフラストラクチャ: このドメインでは、基本的なインフラストラクチャコンポーネント、データ管理の原則、仮想化テクノロジー、ストレージ環境に関連する AI の基礎などの基礎概念をカバーします。

>> NS0-005試験勉強過去問 <<

NS0-005資格参考書、NS0-005問題サンプル

NS0-005試験問題は、重要なことに焦点を当て、目標を達成するのに役立ちます。レビュープロセスに緊張が生じると、NS0-005練習資料が問題を効率的に解決します。高品質のNS0-005ガイド資料と学習モードの柔軟な選択により、それらはあなたに便利さと容易さをもたらします。すべてのページは、明確なレイアウトと覚えておくに役立つ知識を持つ専門家によって慎重に配置されています。レビューのすべての段階で、NS0-005練習準備はあなたを満足させます。

Network Appliance NetApp Technology Solutions Professional Exam 認定 NS0-005 試験問題 (Q110-Q115):

質問 # 110

Regarding system high availability, what is the reference used to determine reliability?

- A. the number of data network components available between the data and the user, measured in packet per second (PPS)
- B. the amount of data available to users and how quickly they can access it, measured in IOPS
- C. the number of hard drives available in a system, with more drives indicating more reliability
- **D. the number of nines; for example, two nines (99), three nines (99.9), four nines (99.99), and five nines (99.999)**

正解: D

質問 # 111

A storage administrator logs into their NetApp BlueXP observability environment and wants to install an infrastructure data collector to begin collecting data.

Which item should be configured first?

- A. Data Collector
- **B. Acquisition Unit**
- C. NetApp ONTAP SVM Data Collector
- D. Agent

正解: B

質問 # 112

What is the centralized platform for managing NetApp Cloud Data Services across environments?

- A. Cloud Insights
- B. OnCommand System Manager
- **C. BlueXP Console**
- D. OnCommand Cloud Manager

正解: C

質問 # 113

Your users require both NFS and SMB file services. You do not want to manage the storage using ONTAP System Manager or the command line interface.

In this scenario, which two products would satisfy these requirements? (Choose two.)

ブ: <https://drive.google.com/open?id=1Rs5sTjVa9RNgbEBAOup11TwxYRVwydvr>