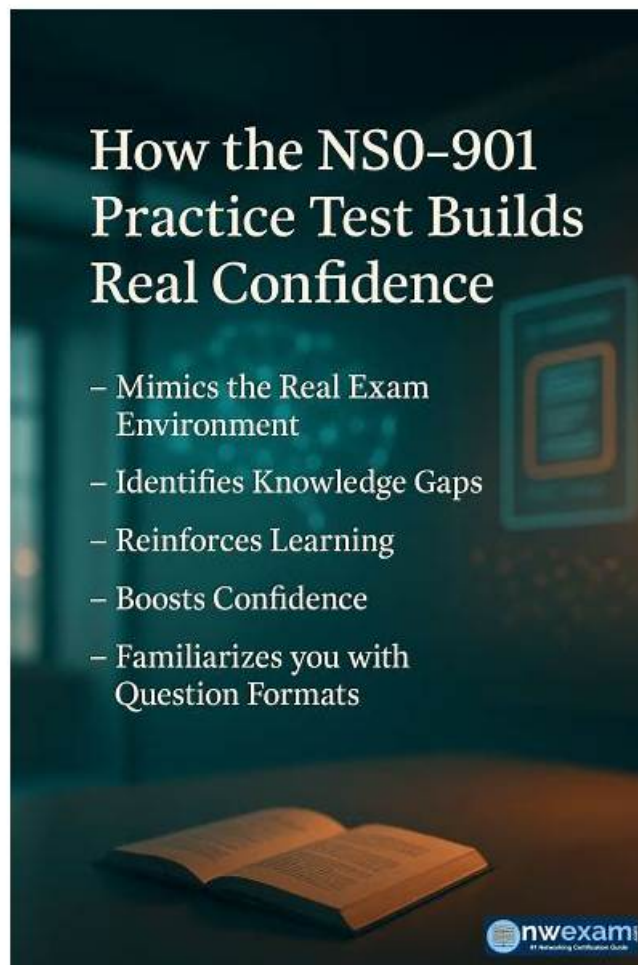


NS0-901 Actual Exams, Latest NS0-901 Braindumps



With the development of scientific and technological progress computer in our life play an increasingly important role. The job positions relating to internet are hot. Our NS0-901 test dumps files help people who have dreams of entering this field and make a great achievement. IT technology skills are universal, once you get a Network Appliance certification (NS0-901 Test Dumps files), you can have an outstanding advantage while applying for a job no matter where you are.

Our experts have carefully researched each part of the test syllabus of the NS0-901 guide materials. Then they compile new questions and answers of the study materials according to the new knowledge parts. At last, they reorganize the NS0-901 learning questions and issue the new version of the study materials. Once the newest test syllabus of the NS0-901 Exam appear on the official website, our staff will quickly analyze them and send you the updated version. So our NS0-901 guide materials deserve your investment.

>> NS0-901 Actual Exams <<

Unparalleled NS0-901 Actual Exams, Latest NS0-901 Braindumps

All the Network Appliance NS0-901 questions given in the product are based on actual examination topics. ActualPDF provides three months of free updates if you purchase the NS0-901 questions and the content of the examination changes after that. ActualPDF NS0-901 PDF Questions: The NetApp Certified AI Expert Exam (NS0-901) PDF dumps are suitable for

smartphones, tablets, and laptops as well. So you can study actual Network Appliance NS0-901 questions in PDF easily anywhere. ActualPDF updates NetApp Certified AI Expert Exam (NS0-901) PDF dumps timely as per adjustments in the content of the actual NS0-901 exam.

Network Appliance NetApp Certified AI Expert Exam Sample Questions (Q27-Q32):

NEW QUESTION # 27

The firm has acquired a competitor, and the volume of proprietary documents for the "Advisor Assistant" is expected to triple, exceeding the capacity of the current StorageGRID data lake. The architect needs to expand the data lake's capacity non-disruptively.

The current StorageGRID status is:

System Health: Nominal

Node Count: 6 (3 Storage Nodes, 3 Admin/Gateway Nodes)

Usable Capacity: 1.5 PB

Used Capacity: 1.4 PB (93%)

What is the standard procedure for scaling the capacity of the on-premises NetApp StorageGRID system?

- A. Provision a new, separate StorageGRID system and use BlueXP copy and sync to move the data.
- B. Use FabricPool to tier the excess data from StorageGRID to a public cloud provider.
- C. Replace the disks in the existing storage nodes with higher-capacity drives.
- **D. Add new storage nodes to the existing StorageGRID system and execute an expansion procedure.**

Answer: D

NEW QUESTION # 28

A media company is building a new generative AI service. The project has two main components:

1. Data Lake & Fine-Tuning: A 300 TB repository of unstructured data (videos, images, text) stored as objects will be used to fine-tune a foundational model. This process requires a scalable, cost-effective storage solution that can integrate with cloud-native data processing tools like Apache Spark.

2. Inference & RAG: The fine-tuned model will be used in a customer-facing application that leverages Retrieval-Augmented Generation (RAG). To ensure low-latency responses, the RAG component requires extremely fast lookups from a 10 TB vector database.

The company needs a solution that optimizes both cost and performance for this entire lifecycle.

Which combination of NetApp technologies provides the most appropriate solution for this scenario?

- A. Use NetApp E-Series for the data lake and a NetApp ASA system for the vector database.
- B. Use a single, large NetApp ASA system for both the object data lake and the vector database.
- **C. Use NetApp StorageGRID for the data lake and a NetApp ASA system for the vector database.**
- D. Use NetApp Cloud Volumes ONTAP for the data lake and NetApp StorageGRID for the vector database.

Answer: C

NEW QUESTION # 29

Which storage protocols are commonly used for handling large-scale AI data? (Choose two)

- **A. Object-based storage**
- B. File-based systems
- **C. Parallel file systems**
- D. POSIX-based file systems

Answer: A,C

NEW QUESTION # 30

A security administrator is reviewing the configuration of a production ONTAP cluster after a compliance audit. The audit requires that all volumes containing financial data must be protected against ransomware. The administrator runs a command to check the status of Autonomous Ransomware Protection (ARP) on a critical volume.

The command and its output are as follows:

```
cluster-1:~> security ransomware anti-ransomware show -vserver svm_finance -volume finance_q1_data Vserver: svm_finance
Volume: finance_q1_data Autonomous Ransomware Protection Status: disabled Learning Mode: normal Dry Run Mode: false
Action on Detection: notify Based on this output, what is the primary security risk for the 'finance_q1_data' volume?
```

- A. The learning mode is set to "normal," which may not detect zero-day attacks.
- **B. The volume is vulnerable to ransomware because Autonomous Ransomware Protection is not enabled.**
- C. The volume is not part of any Snapshot schedule.
- D. The action on detection is set only to "notify," which will not block the attack.

Answer: B

NEW QUESTION # 31

An architect is designing a scalable, automated MLOps platform using Kubeflow on a Kubernetes cluster. The platform must support the entire AI lifecycle for multiple teams, with different storage requirements at each stage.

The key requirements are:

- Data Ingestion: A pipeline step needs a shared, read-write volume accessible by multiple pods to stage raw data.
- Experimentation: Data scientists need individual, isolated volumes for their Jupyter notebooks.
- Training: Distributed training jobs require a high-performance, parallel-access filesystem for reading training data.
- Automation: All storage must be provisioned automatically via Kubeflow pipeline definitions without manual intervention.

Which combination of technologies and configurations would create the most effective solution?

- A. Rely on hostPath volumes for all storage to ensure the highest performance.
- B. Create a single, large NFS volume and mount it to all pods using a static PersistentVolume.
- **C. Configure multiple Trident backends (e.g., 'ontap-nas' for standard volumes, 'ontap-nas-flexgroup' for parallel access) and corresponding StorageClasses.**
- **D. Use the NetApp DataOps Toolkit for Python within the Kubeflow pipeline components to dynamically create and manage Trident PVCs for each stage.**
- E. Use the NetApp DataOps Toolkit for all storage provisioning, bypassing Trident and Kubernetes PVCs.

Answer: C,D

NEW QUESTION # 32

.....

The selection of proper training material is a promising method to pass Network Appliance NS0-901 exam. No quality, no success. ActualPDF Network Appliance NS0-901 questions and answers consist of perfect exam simulations, real test questions and accurate test answers. Our ActualPDF Network Appliance NS0-901 test provides high-quality products and improves after-sales service. If you spend a lot of time catching up, the way you choose is wrong. What is more serious is that you may fail. Please trust our ActualPDF Network Appliance NS0-901 braindump. By selecting it, 100% guarantee to pass the exam.

Latest NS0-901 Braindumps: https://www.actualpdf.com/NS0-901_exam-dumps.html

Network Appliance MCSE NS0-901 NetApp Certified AI Expert Exam practice exam dumps & training courses in NetApp Certified AI Expert format in order to pass the exam, Most of NS0-901 Exam candidates remain confused about the format of the actual exam and the nature of questions therein, One of the important reasons that our pass-for-sure NS0-901 files enjoy so good reputation overwhelmingly is top one passing rate, If you prepare well in advance, you'll be stress-free on the NS0-901 NetApp Certified AI Expert Exam exam day and thus perform well.

You Need to Stay at That Job to Show Stability, NS0-901 In addition to his search work, he's also a columnist for Revenue Magazine and WebProNews, Network Appliance MCSE NS0-901 NetApp Certified AI Expert Exam practice exam dumps & training courses in NetApp Certified AI Expert format in order to pass the exam.

2026 Network Appliance NS0-901 Realistic Actual Exams

Most of NS0-901 Exam candidates remain confused about the format of the actual exam and the nature of questions therein, One of the important reasons that our pass-for-sure NS0-901 files enjoy so good reputation overwhelmingly is top one passing rate.

If you prepare well in advance, you'll be stress-free on the NS0-901 NetApp Certified AI Expert Exam exam day and thus perform

