

# NS0-901題庫更新資訊 - NS0-901下載



BONUS!!! 免費下載VCESoft NS0-901考試題庫的完整版: <https://drive.google.com/open?id=1Hk8WaSPjtmXvJUIV5NPZtI0BMz9UhuwC>

你是否正在為通過Network Appliance NS0-901認證考試而奮鬥？想早點實現通過Network Appliance NS0-901認證考試的目標嗎？你可以選擇我們的VCESoft為你提供的培訓資料。如果你選擇了VCESoft，通過Network Appliance NS0-901認證考試不再是一個夢想。

VCESoft提供高品質的最佳學習資料，讓通過Network Appliance NS0-901考試從未如此快速、便宜、和簡單。有了最新詳細的題庫和答案，為您的NS0-901考試做好充分的準備，我們將保證您在考試中取得成功。在購買前，您還可以下載我們提供的NS0-901免費DEMO來試用，這是非常有效的學習資料。通過客戶的完全信任，我們為考生提供真實有效的訓練，幫助大家在第一次Network Appliance NS0-901考試中順利通過。

>> NS0-901題庫更新資訊 <<

## 使用經驗證有效的NS0-901題庫更新資訊高效地準備您的Network Appliance NS0-901: NetApp Certified AI Expert Exam考試

不同的方式是可以達到相同的目的的，就看你選擇什麼樣的方式，走什麼樣的路。很多人都想通過Network Appliance NS0-901 認證考試來使自己的工作和生活有所提升，但是參加過Network Appliance NS0-901 認證考試的人都知道通過Network Appliance NS0-901 認證考試不是很簡單。有的人為了能通過Network Appliance NS0-901 認證考試花費了很多寶貴的時間和精力卻沒有成功。

### 最新的 NetApp Certified AI Expert NS0-901 免費考試真題 (Q74-Q79):

#### 問題 #74

An MLOps team uses a variety of platforms to manage their AI workloads. They need to understand the primary function of each tool within their ecosystem. Which statement best describes the role of an MLOps/LLMOps platform like Kubeflow or Run:AI?

- A. They are networking protocols designed to accelerate data transfer between GPUs.
- B. They are integrated development environments (IDEs) used exclusively for writing Python code.
- C. They are specialized storage systems designed to hold large datasets for training.

- D. They are orchestration and management platforms that automate and streamline the entire AI/ML lifecycle, from data preparation and model training to deployment and monitoring.

答案： D

#### 問題 #75

Which of the following describes the impact of generative AI in content creation?

- A. Generative AI can create new content such as text, images, and videos.
- B. Generative AI predicts customer preferences without creating new content.
- C. Generative AI analyzes data without generating content.
- D. Generative AI only processes pre-existing content.

答案： A

#### 問題 #76

The company decides to establish a disaster recovery (DR) site in a secondary data center for the entire Digital Twin platform. The DR plan must protect the HPC data, the AI training data, and the central data lake.

The DR requirements are:

- RPO: 4 hours for all data.
- RTO: 24 hours for the entire platform.
- Process: The failover and failback process should be as automated as possible.

Which combination of technologies provides the most comprehensive DR solution?

- A. Use NetApp SnapMirror for the ASA, StorageGRID's built-in replication for the data lake, and a host-based tool like 'rsync' for the E-Series/BeeGFS data, all orchestrated via BlueXP disaster recovery.
- B. Use NetApp SnapMirror for the ASA, StorageGRID replication for the data lake, and rely on tape backups for the E-Series/BeeGFS data.
- C. Deploy a MetroCluster configuration spanning the primary and DR sites for all three storage systems.
- D. Use BlueXP backup and recovery to back up all three storage systems (ASA, E-Series, StorageGRID) to a single cloud target.

答案： A

#### 問題 #77

Which AI technology is used to generate new, never-before-seen content such as images or text?

- A. Generative AI
- B. Predictive AI
- C. Supervised AI
- D. Reinforcement AI

答案： A

#### 問題 #78

What is the primary reason for implementing a hybrid cloud architecture in this medical imaging scenario?

- A. To leverage the powerful, elastic GPU compute resources available in the public cloud for model training while keeping sensitive source data on-premises to meet security and HIPAA compliance requirements.
- B. To exclusively use cloud-native AI services, eliminating the need for any on-premises hardware.
- C. To reduce the overall cost of storage by keeping all data in the public cloud.
- D. To simplify network management by using a single, global virtual network spanning the on-premises and cloud environments.

答案： A

