HPE2-B08 Private Cloud AI Solutions



For More Information - Visit link below:

https://www.examsboost.com/

Product Version

- ✓ Up to Date products, reliable and verified.
 - ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

How does NVIDIA AI Enterprise enhance AI workloads on HPE Private Cloud AI? Response:

- A. By providing enterprise-grade software optimizations for AI and deep learning
- B. By replacing the need for AI-specific hardware
- C. By restricting AI workloads to on-premises environments
- D. By automating all AI model decisions without human intervention

Answer: A

Question: 2

How does One Config Advanced (OCA) help in building an HPE Private Cloud AI configuration? Response:

- A. By automating AI training pipelines
- B. By replacing manual AI workload tuning
- C. By selecting optimal hardware and software components
- D. By enforcing static AI configurations

Answer: C

Question: 3

A healthcare provider wants to implement an AI-powered diagnostic imaging platform. What infrastructure components should they use? (Select two.)

Response:

- A. Low-power CPUs with HDD storage
- B. Standard LAN networking without high-speed connectivity
- C. HPE Apollo 6500 servers with NVIDIA GPUs
- D. High-speed NVMe storage for medical image processing

Answer: C,D

Question: 4

A university is building an AI research lab and requires scalable infrastructure for machine learning model training. What key components should they implement? (Select two.)

Response:

- A. Low-power CPUs without GPU acceleration
- B. High-bandwidth storage optimized for AI datasets
- C. Standard office laptops for AI model execution
- D. High-performance compute nodes with NVIDIA GPUs

Answer: B,D

Question: 5

In which industries is AI commonly used for predictive analytics? (Select two.)

Response:

- A. Static document storage management
- B. Retail for demand forecasting
- C. Finance for fraud detection
- D. Manual invoice processing

Answer: B,C

Question: 6

What are key benefits of using HPE GreenLake for AI workloads? (Select two.)

Response:

- A. Al-as-a-Service with scalable deployment options
- B. Cloud-based AI training with flexible resource management
- C. Limiting AI workloads to fixed configurations
- D. Preventing automation in AI model execution

Answer: A,B

Question: 7

Which hardware is commonly used to accelerate AI workloads? Response:

- A. CPUs
- B. GPUs and TPUs
- C. SSDs
- D. RAM modules

Answer: B

Question: 8

Which NVIDIA software framework is used for deep learning model acceleration? Response:

- A. OpenStack
- B. HPE Ezmeral Container Platform
- C. HPE OneView
- D. NVIDIA TensorRT

Answer: D

Question: 9

A company is training deep learning models and needs high-performance compute resources. Which HPE solution should they consider? Response:

- A. HPE Apollo 6500 with NVIDIA GPUs
- B. Standard x86 servers with no GPU acceleration
- C. HPE ProLiant Gen10 for web hosting
- D. Legacy storage arrays with low compute power

Answer: A

Question: 10

Which deep learning frameworks are commonly used for AI development?

(Select two.) Response:

- A. TensorFlow
- B. Apache Hadoop
- C. PyTorch
- D. MySQL

Answer: A,C

Thank You for Trying Our Product

For More Information – Visit link below:

https://www.examsboost.com/

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ 90 Days Free Updates
- **✓** Money Back Pass Guarantee
- ✓ Instant Download or Email Attachment
- ✓ 24/7 Live Chat Support
- **✓** PDF file could be used at any Platform
- ✓ 50,000 Happy Customer

