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## Flexible HPE2-B08 Learning Mode | Valid Test HPE2-B08 Tutorial

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### HPE Private Cloud AI Solutions Sample Questions (Q80-Q85):

#### NEW QUESTION # 80

A customer wants to deploy a turnkey private cloud for a variety of generative AI workloads, including RAG-based chatbots and some model fine-tuning. One of their key IT stakeholders is the data engineer.

Which specific challenge for a data engineer is directly addressed by the HPE Data Fabric component within HPE Private Cloud AI?

- A. The complexity of writing Python code in a Jupyter Notebook.
- B. The high cost of NVIDIA AI Enterprise software licenses.
- C. The effort required to create and manage data pipelines and unify diverse, siloed data sources (files, objects, tables) into a single accessible platform.
- D. The difficulty of managing GPU cluster utilization for training jobs.

Answer: C

### NEW QUESTION # 81

What is the primary advantage of using a Smart Template in OCA for HPE Private Cloud AI versus manually configuring a similar set of hardware?

- A. The Smart Template ensures all necessary and validated components, including specific cables, power cords, and software SKUs, are included correctly.
- B. The Smart Template allows the use of components from other vendors.
- C. The Smart Template guarantees the lowest possible price for the hardware.
- D. The Smart Template provides a 90-day free trial of the entire solution.

**Answer: A**

### NEW QUESTION # 82

A customer in the public sector wants to use AI to analyze live video feeds from city-wide cameras to automate public safety tasks like detecting traffic accidents or identifying security threats in real-time.

This is their first major AI initiative.

Which AI use case does this scenario represent?

- A. Drug Discovery
- B. Computer Vision / Intelligent Video Analytics
- C. Recommender Systems
- D. Natural Language Processing (NLP)

**Answer: B**

### NEW QUESTION # 83

What is the primary purpose of using the "Private Cloud Smart Template" within HPE One Config Advanced (OCA) when quoting an HPE Private Cloud AI solution?

- A. To ensure a fast, easy, and validated process for generating a complete and accurate Bill of Materials (BOM) for a pre-integrated solution.
- B. To allow for complete customization of every component, including unsupported hardware.
- C. To provide a free trial license for the VMware and NVIDIA software.
- D. To automatically generate a network diagram and rack elevation for the customer.

**Answer: A**

### NEW QUESTION # 84

A customer wants to enhance their existing Large Language Model (LLM) to provide more accurate and contextually relevant answers based on a proprietary, rapidly changing knowledge base of legal documents. They are considering two approaches: fine-tuning and Retrieval-Augmented Generation (RAG).

Review the data flow diagram for the proposed RAG implementation:

```
...
User Query -> [Query Encoder] -> Vector DB Search -> [Retrieved Documents] --+
|
+-> [LLM Prompt] -> LLM -> Response
...
```

Based on the diagram and the scenario, which statement accurately identifies a primary advantage of the RAG approach for this customer?

- A. RAG requires retraining the LLM whenever a new legal document is added to the knowledge base.
- B. RAG allows the LLM to access the most current legal documents at inference time without daily retraining.
- C. RAG reduces the need for a vector database by directly integrating documents into the model.
- D. RAG permanently modifies the LLM's internal weights to specialize in legal terminology.

**Answer: B**



