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**Exam** : **810-110**

**Title** : Cisco AI Technical Practitioner

**Vendor** : Cisco

**Version** : DEMO

**NO.1** Why is defining a persona considered a best practice for technical prompt engineering?

- A. It provides instructions for desired action.
- B. It reduces the total token usage.
- C. It provides a pattern to emulate.
- D. It guides the tone and vocabulary.

**Answer:** D

Explanation:

Defining a persona guides the AI to respond with the appropriate role-based tone, vocabulary, level of technical depth, and communication style for the intended audience.

**NO.2** In supervised machine learning, what is required?

- A. Only encrypted traffic
- B. No data
- C. Random hardware failures
- D. Labeled datasets

**Answer:** D

**NO.3** What is the role of the client in the Model Context Protocol?

- A. to act as a tool or service provider
- B. to act as an LLM for inferencing
- C. to provide resources for task execution
- D. to orchestrate interactions with servers

**Answer:** D

**NO.4** What is the role of embeddings in AI systems?

- A. Encrypting traffic
- B. Representing data numerically in vector space
- C. Compressing logs
- D. Assigning IP addresses

**Answer:** B

**NO.5** A practitioner is solving a complex architectural problem by breaking it into four sequential prompts. Each prompt's output is fed as input into the next prompt in the sequence. Which prompt engineering technique is being used?

- A. few-shot prompting
- B. meta-prompting
- C. prompt chaining
- D. chain-of-thought prompting

**Answer:** C

Explanation:

Prompt chaining breaks a complex task into a sequence of connected prompts, where each response becomes part of the input for the next step.

**NO.6** Which strategy should be used to mitigate hallucinations when asking an AI to summarize a specific technical document?

- A.** requesting citations for the summary
- B.** using a short system prompt
- C.** increasing the model creativity
- D.** removing negative constraints

**Answer:** A

Explanation:

Requesting citations grounds the summary in the provided technical document and makes the model support its claims with specific source references, reducing the chance of unsupported or fabricated content.

**NO.7** A practitioner uses self-consistency by running the same prompt three times and comparing the results. What is the goal of this strategy?

- A.** to increase the response speed
- B.** to verify the output reliability
- C.** to bypass the context window
- D.** to increase the model creativity

**Answer:** B

Explanation:

Self-consistency compares multiple responses to the same prompt to check whether the model produces stable, reliable results across repeated runs.