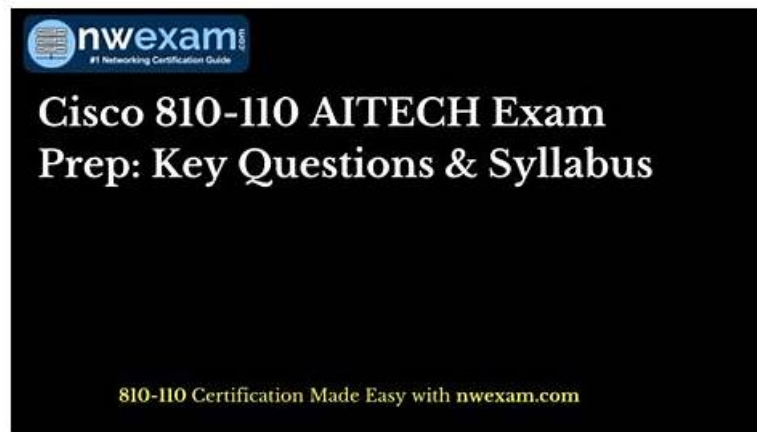


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## Cisco AI Technical Practitioner Sample Questions (Q69-Q74):

### NEW QUESTION # 69

In an AI-powered automation workflow, what is deterministic branching?

- A. A workflow state that pauses execution until a human manually determines the next step.
- B. A process where the AI model autonomously selects the next step based on its internal confidence score.
- **C. A decision point where the next step is dictated by specific, pre-programmed rules.**
- D. A dynamic system where branching criteria evolve over time using optimization algorithms.

**Answer: C**

Explanation:

Deterministic branching uses predefined rules or conditions to decide the next workflow step, making the path predictable and repeatable rather than model-driven or manually selected.

### NEW QUESTION # 70

What is an advantage of cloud-hosted API services when comparing cloud-hosted and locally hosted AI models?

- A. elimination of per-token operational costs
- B. full control over data residency and privacy
- C. lower network latency for all end users
- **D. rapid elastic scaling for unpredictable inference demand**

**Answer: D**

Explanation:

Cloud-hosted API services can scale inference capacity quickly based on demand, making them suitable for workloads with unpredictable or fluctuating usage.

#### **NEW QUESTION # 71**

Why is a Human-in-the-Loop requirement essential for AI governance in high-stakes environments like healthcare or finance?

- A. to prevent unauthorized access to data
- B. to protect sensitive customer data
- C. to increase the speed of AI response
- **D. to ensure the validity of AI decisions**

**Answer: D**

Explanation:

Human-in-the-Loop governance ensures that a qualified person reviews, validates, and can override AI-generated decisions when outcomes may significantly affect people, such as medical diagnoses, treatment decisions, credit approvals, or financial risk assessments.

#### **NEW QUESTION # 72**

Which AI-assisted task standardizes inconsistent date formats (e.g., MM/DD/YY and DD-MM-YYYY)?

- A. thematic summarization
- B. data correlation
- C. data visualization
- **D. data transformation**

**Answer: D**

Explanation:

Data transformation converts inconsistent data into a consistent format, such as standardizing multiple date formats into one required representation.

#### **NEW QUESTION # 73**

Which approach protects PII when utilizing a public AI service for data analysis?

- **A. anonymizing or redacting PH from the dataset before transmitting the request**
- B. ensuring the AI provider maintains industry-standard SOC 2 compliance
- C. utilizing system prompts to instruct the AI to ignore sensitive data fields
- D. encrypting the data payload during transit to the AI service provider

**Answer: A**

Explanation:

Anonymizing or redacting sensitive personal information before sending data to a public AI service prevents PII from being exposed outside the organization's controlled environment.

#### **NEW QUESTION # 74**

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