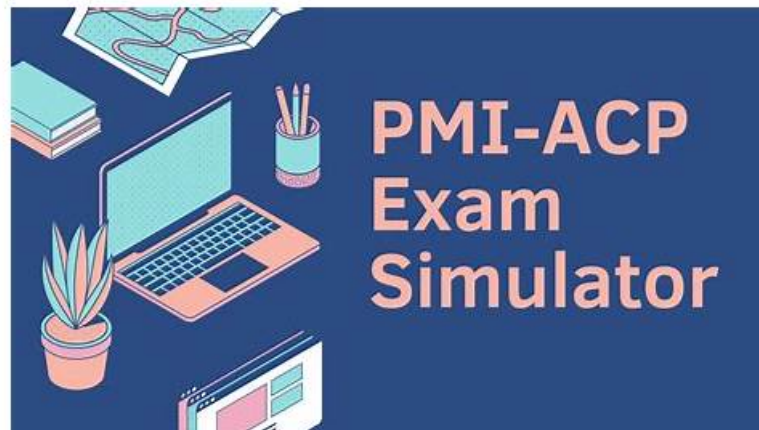


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## EC-COUNCIL Certified AI Program Manager (CAIPM) Sample Questions (Q33-Q38):

### NEW QUESTION # 33

An enterprise is considering deploying an AI solution that will be used across multiple business domains to support various knowledge and language-based tasks. Instead of developing separate AI models for each domain, the solution will be based on a common core capability, with domain-specific adjustments made where necessary. As the AI Portfolio Owner, your role is to ensure that this approach aligns with the company's broader AI strategy and long-term investment priorities. You must assess the correct classification for this AI model to support future scalability and integration across the organization's diverse functions. Which AI model classification best fits this strategy?

- A. Machine Learning
- B. Generative AI
- C. Large Language Models
- D. Foundation Models

**Answer: D**

Explanation:

The CAIPM framework emphasizes selecting AI architectures that maximize scalability, reuse, and long-term value across enterprise functions. The scenario clearly describes an approach where a single, shared core model is leveraged across multiple domains, with domain-specific customization layered on top. This is the defining characteristic of Foundation Models.

Foundation models are large, pre-trained models built on broad datasets and designed to serve as a general-purpose base. They can be adapted to various use cases—such as customer service, content generation, analytics, or internal knowledge systems—through fine-tuning, prompting, or lightweight customization. This approach avoids building multiple isolated models, reducing development cost and improving consistency across the organization.

Option B (Generative AI) refers to a capability (content creation) rather than an architectural strategy. Option C (Machine Learning) is too broad and does not capture the shared-core design principle. Option D (Large Language Models) is a subset of foundation models focused specifically on language tasks, but the question emphasizes strategic reuse across domains, not just language specialization.

CAIPM highlights foundation models as a key enabler of enterprise AI strategy because they support modular scaling, faster deployment of new use cases, and alignment with long-term investment priorities.

Therefore, the correct answer is Foundation Models, as it best reflects a shared core capability with domain-specific adaptations across the enterprise.

### NEW QUESTION # 34

A shipping organization's finance operations introduces an AI system to streamline invoice processing. The system independently handles routine invoices by extracting data and executing payments under predefined conditions. Transactions that exceed a specified monetary threshold or present inconsistencies in vendor information are automatically halted and redirected for human review and approval. This setup enables efficiency at scale while preserving human control over higher-impact or anomalous cases. Which collaboration model describes this operational arrangement?

- A. Full Automation
- B. AI Assists Human
- C. Human-Led Collaboration
- D. Supervised Autonomy

**Answer: D**

Explanation:

The scenario clearly describes a model where the AI system operates independently for routine, well-defined tasks, but escalates exceptions or high-risk cases to humans for oversight. This is the defining characteristic of Supervised Autonomy.

In CAIPM, collaboration models between humans and AI are categorized based on the level of autonomy and oversight:

AI Assists Human : AI provides recommendations, but humans make all decisions Human-Led Collaboration : Humans remain in control, using AI as a support tool Full Automation : AI operates independently with no human intervention Supervised Autonomy :

AI executes tasks autonomously within defined boundaries, while humans intervene for exceptions, anomalies, or high-impact decisions Key indicators in the scenario:

AI automatically processes routine invoices # autonomous execution

Predefined rules govern when AI can act # controlled autonomy

Exceptions are escalated to humans # human oversight for risk management Balance between efficiency and control # hallmark of supervised autonomy This approach is widely recommended in enterprise AI adoption because it allows organizations to scale operations while maintaining governance, compliance, and risk mitigation.

Therefore, the correct answer is Supervised Autonomy, as it best represents a system where AI operates independently within defined limits and humans oversee exceptions.

### NEW QUESTION # 35

You are the Chief Strategy Officer for an industrial equipment manufacturer. Historically, your revenue came from selling heavy machinery as a one-time capital asset. To stabilize long-term revenue and align with customer success, you propose a new strategy where clients are charged a monthly fee based on the machine's actual uptime and performance output, monitored via AI sensors, rather than purchasing the hardware upfront.

Which specific business model shift does this strategic initiative represent?

- A. Reactive # Predictive
- B. Human # Hybrid
- C. Fixed # Dynamic
- D. Product # Service

**Answer: D**

Explanation:

According to the CAIPM framework, AI-driven business transformation often enables organizations to shift from traditional product-based models to service-oriented models. This transformation is commonly referred to as "Product-as-a-Service" (PaaS), where value is delivered continuously rather than through a one-time transaction.

In this scenario, the organization is moving away from selling machinery as a capital product toward offering it as a service with recurring revenue based on usage and performance. AI sensors play a key role by enabling real-time monitoring of uptime and output, which allows for accurate, usage-based billing and performance tracking. This aligns customer payments directly with delivered value, improving customer satisfaction while creating predictable revenue streams for the organization.

Option B, Fixed # Dynamic, describes pricing flexibility but does not fully capture the structural shift in the business model. Option C, Reactive # Predictive, relates to operational decision-making rather than revenue structure. Option A, Human # Hybrid, refers to workforce or operational models.

CAIPM emphasizes that AI enables service-based models by providing continuous data insights, performance monitoring, and outcome-based pricing mechanisms. Therefore, the correct classification of this strategic shift is Product # Service.

### NEW QUESTION # 36

At a global engineering firm, the AI Enablement Manager, Lucas Meyer, reviewed adoption data several weeks after employees received access to a newly deployed AI tool. Completion rates for the initial learning sessions were high, and users demonstrated competence with the tool's core features. However, usage analytics showed that the tool was infrequently applied during day-to-day work, with many teams continuing to rely on established processes despite having access to the AI capability. Which type of training was most likely insufficient or missing in this rollout?

- A. Awareness
- B. Advanced
- C. Role-specific
- D. Foundational

**Answer: C**

Explanation:

The scenario clearly indicates that users completed training and demonstrated competence with the tool's core features, which means awareness and foundational training were successfully delivered. However, despite this, adoption in real-world workflows remains low. This gap highlights a common issue in AI enablement:

users understand how a tool works but do not understand how to apply it in their specific job context.

This is where role-specific training becomes critical. Role-specific training focuses on:

Mapping AI capabilities to specific job functions and workflows

Demonstrating practical, real-world use cases relevant to each role

Showing when and why to use the tool instead of existing processes

Embedding AI into daily operational routines

Without this layer, users revert to familiar methods because they lack clarity on how the AI tool fits into their responsibilities.

Other options are less appropriate:

Awareness training introduces the concept and purpose of AI but does not ensure usage Foundational training teaches basic

functionality, which users already demonstrated Advanced training is unnecessary if basic adoption has not yet occurred CAIPM

emphasizes that successful AI adoption depends on bridging the gap between capability and application. Role-specific training

ensures that AI tools are not just understood but actively used in day-to-day business processes.

Therefore, the correct answer is Role-specific training, as it directly addresses the gap between tool knowledge and real-world adoption.

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### NEW QUESTION # 37

Within a high-hazard industrial environment, an AI system is assessed for use in controlling pressure valves connected to volatile chemical processes. Although the system demonstrates the technical ability to make real-time adjustments, any incorrect action could initiate an uncontrolled reaction with severe safety consequences.

As a result, the organization restricts the system's role to monitoring and reporting sensor data, while all valve adjustments remain exclusively under human control. On the Collaboration Spectrum, which factor most directly explains why the AI's autonomy is limited in this manner?

- A. AI Maturity

- B. Risk Level
- C. Regulatory Request
- D. Team Readiness

**Answer: B**

Explanation:

In the CAIPM framework, the Collaboration Spectrum defines how responsibilities are distributed between humans and AI systems, ranging from human-only control to full AI autonomy. The degree of autonomy assigned to AI is influenced by several factors, including risk level, regulatory requirements, organizational readiness, and system maturity. Among these, risk level is the most critical determinant in high-stakes environments.

In this scenario, the AI system is technically capable of performing real-time control actions. However, the consequences of an incorrect decision are extremely severe, potentially leading to catastrophic safety incidents such as explosions or toxic releases. This places the use case in a high-risk category, where even low-probability errors are unacceptable due to their impact.

CAIPM guidance emphasizes that in high-risk domains—such as chemical processing, healthcare, or critical infrastructure—AI systems should operate with human-in-the-loop or human-in-command controls, regardless of their technical capability. This ensures accountability, safety, and the ability to intervene in uncertain situations.

The restriction of the AI system to monitoring and reporting reflects a deliberate design choice to minimize operational risk while still leveraging AI insights. Other options such as regulatory request or team readiness may influence implementation decisions, but they are not the primary driver here. The decisive factor is the potential severity of failure, which directly limits AI autonomy.

Therefore, the correct answer is Risk Level, as it most directly governs the acceptable degree of AI autonomy in this high-hazard scenario.

## NEW QUESTION # 38

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