

# CAIPM試験資料、CAIPM専門知識



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>> CAIPM試験資料 <<

## プロフェッショナルCAIPM試験資料 & 資格試験におけるリーダーオファー & 信頼できるCAIPM専門知識

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## EC-COUNCIL Certified AI Program Manager (CAIPM) 認定 CAIPM 試験問題 (Q87-Q92):

### 質問 # 87

An organization has moved beyond early AI pilots and is now supporting AI use across several business teams. Initially, every AI request required centralized approval and extensive manual oversight, which limited scale. As adoption increased, the organization introduced differentiated approval paths based on use-case risk, allowed teams to independently use a predefined set of commonly accepted AI tools, and reduced manual review for lower-risk applications while retaining additional oversight for more sensitive use cases. Although governance is still actively involved, controls are no longer applied uniformly to every request. Based on the governance characteristics, which stage of AI governance maturity best reflects the organization's current approach?

- A. Early Stage - Restrictive Controls
- **B. Growth Stage - Balanced Controls**
- C. Early Stage - Manual Review Processes
- D. Mature Stage - Enabling Guardrails

正解: B

解説:

Within the CAIPM governance maturity model, organizations evolve from highly restrictive, centralized control environments to more adaptive, risk-based governance frameworks that enable scalable AI adoption.

In the early stages, governance is characterized by strict manual approvals and uniform controls applied to all AI use cases, which often limits speed and innovation.

The scenario clearly indicates that the organization has progressed beyond this early stage. It has introduced differentiated approval

paths based on risk, reduced manual oversight for low-risk use cases, and empowered teams to operate independently within predefined toolsets. These are defining characteristics of the Growth Stage, where governance becomes more balanced-ensuring control and compliance while enabling broader adoption.

However, the organization has not yet reached the Mature Stage. In a fully mature governance model, guardrails are deeply embedded, highly automated, and seamlessly integrated into workflows, allowing for minimal friction while maintaining strong oversight. The continued active involvement of governance and selective oversight suggests that the organization is still transitioning. CAIPM emphasizes that the Growth Stage is marked by risk-based governance, decentralization within controlled boundaries, and improved scalability. Therefore, the organization's approach aligns best with Growth Stage - Balanced Controls.

#### 質問 # 88

Nebula Dynamics procured 5,000 enterprise licenses for a new AI analytics suite. During the quarterly review, the vendor reports a 70% Deployment Success rate, citing that 3,500 employees have registered and activated their accounts. However, the CIO requires a validation of actual value extraction, not just registration. An audit of the system logs reveals that while registration is high, only 2,000 unique users have logged in and performed a query within the last month. Furthermore, only 800 of those users interact with the platform daily. To report the true utilization of the paid assets to the board, what is the Basic Adoption Rate for Nebula Dynamics?

- A. 40%
- B. 57%
- C. 16%
- D. 70%

正解: A

解説:

The correct answer is B. 40% . In this scenario, the CIO is not asking for account activation or registration statistics; the CIO wants evidence of actual adoption and value extraction . Under EC-Council's CAIPM framework, Module 09 focuses on "Track AI adoption effectiveness, quantify business value, and communicate measurable impact to stakeholders using data-driven frameworks," and specifically teaches learners to "Measure AI adoption effectiveness" and report AI value through metrics and dashboards. That means the relevant numerator is not registered users, but actual active users . The problem states that 2,000 unique users logged in and performed a query within the last month. That is the clearest indicator of baseline platform adoption because those users actually used the licensed asset. The denominator is the total number of purchased licenses: 5,000.

So the calculation is:

$$\begin{aligned} \text{Basic Adoption Rate} &= \text{Active users} / \text{Total licensed users} \times 100 \\ &= 2,000 / 5,000 \times 100 = 40\% \end{aligned}$$

The 3,500 registrations produce the vendor's 70% figure, but that is a deployment or enablement metric, not a true usage-adoption metric. The 800 daily users reflect a deeper engagement layer, but the question asks for Basic Adoption Rate , not daily active intensity. This also aligns with EC-Council guidance that leading indicators include "user adoption rates," while broader value tracking should distinguish adoption from deeper outcome measures.

#### 質問 # 89

As the AI Program Lead for a consortium of international banks, you are managing a shared fraud detection initiative. While the consortium aims to improve the global model's accuracy by leveraging collective intelligence, member banks cannot legally share their underlying transaction logs with each other or a central authority. You need a solution that allows the model to travel to the data, update its weights locally, and aggregate only the insights. Which technological advancement enables this decentralized training capability?

- A. Generative AI Evolution
- B. Advanced Neural Architectures
- C. Federated and Privacy-Preserving Learning
- D. Integration with Quantum Computing

正解: C

解説:

The scenario clearly describes a situation where data cannot be centralized due to legal and privacy constraints , yet the organization still wants to benefit from collective learning across multiple institutions.

The key requirement is that the model is sent to local data sources , trained locally, and only aggregated insights or model updates are shared centrally.

This is the defining principle of Federated Learning , a core component of Federated and Privacy-Preserving Learning . In this approach, each participant (in this case, banks) trains the model on its own data locally. The updates (such as model weights or gradients) are then shared and aggregated to improve a global model- without exposing raw data. Privacy-preserving techniques such as secure aggregation and differential privacy further ensure that sensitive information cannot be reverse-engineered from shared updates.

Other options are not relevant:

Advanced neural architectures improve model capability but do not address data-sharing constraints.

Quantum computing is unrelated to distributed training in this context.

Generative AI evolution focuses on content generation, not decentralized training.

CAIPM emphasizes federated learning as a key enabler for collaborative AI in regulated industries , where data privacy and sovereignty are critical.

Therefore, the correct answer is Federated and Privacy-Preserving Learning , as it directly supports decentralized training without sharing raw data.

### 質問 # 90

Elara, the CTO, is conducting an analysis on a service outage caused by unverified AI-generated SQL code.

The investigation shows that the engineer's prompt was compliant, and no sensitive data was leaked. The failure occurred solely because the AI generated a syntactically correct but logically flawed query that locked the database, and this bad code passed through to the repository unchecked. Elara wants to implement a specific automated gate that analyzes the generated response text for known risk patterns such as infinite loops or deprecated syntax before the user can even copy it. Which Technical Control addresses this specific post-generation validation need?

- A. Output scanning
- B. Prompt monitoring
- C. Content filtering
- D. DLP integration

正解: A

解説:

The scenario focuses on post-generation validation of AI outputs , specifically identifying risky or harmful patterns in generated code before it is used. According to CAIPM technical control frameworks, output scanning is the control designed to inspect AI-generated responses after generation but before consumption.

Output scanning mechanisms analyze generated text for predefined risk signatures such as insecure code patterns, infinite loops, deprecated syntax, or other logical vulnerabilities. This control acts as a protective gate between AI output and user action, ensuring unsafe or problematic outputs are flagged, blocked, or corrected before they can cause operational issues.

Other options do not match the requirement:

Content filtering typically focuses on restricting inappropriate or policy-violating content (e.g., harmful language), not technical code risks.

DLP integration is designed to prevent leakage of sensitive data, which is not the issue here.

Prompt monitoring evaluates user inputs rather than validating AI-generated outputs.

CAIPM emphasizes that safe AI adoption requires controls across the entire interaction lifecycle-input, processing, and output. In this case, the failure occurred after generation, making output scanning the appropriate control to mitigate such risks.

Therefore, the correct answer is Output scanning , as it directly addresses automated validation of generated responses before use.

### 質問 # 91

David Alvarez is the Program Manager for an enterprise AI initiative spanning procurement, finance, and operations. The solution uses standard APIs and proven models, but requires approvals and coordination across multiple departments with different priorities. Decision-making cycles are long, and ownership is distributed. David must assess what contributes most to delivery risk. Which complexity driver is the primary concern?

- A. Process Change
- B. Integration
- C. Model Complexity
- D. Stakeholders

正解: D

解説:

The scenario highlights that the technical components-APIs and models-are already standardized and proven, which reduces concerns around integration and model complexity. Instead, the primary challenge lies in organizational coordination across multiple departments, each with different priorities, approval processes, and ownership structures.

The presence of long decision-making cycles, distributed ownership, and the need for cross-functional approvals are classic indicators of stakeholder complexity. In CAIPM, stakeholder complexity is recognized as a major delivery risk driver because it directly impacts alignment, speed of execution, and governance approvals.

Process change is a relevant factor in many AI initiatives, but the question specifically emphasizes coordination across departments rather than transformation of workflows. Integration is not a concern here since standard APIs are used. Model complexity is also minimal due to reliance on proven models.

CAIPM emphasizes that as the number of stakeholders increases, so does the need for alignment, communication, and governance coordination. This often becomes the dominant risk factor in enterprise-scale AI initiatives.

Therefore, the correct answer is Stakeholders, as it most directly explains the primary source of delivery risk in this scenario.

## 質問 #92

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CAIPM専門知識: <https://www.pass4test.jp/CAIPM.html>

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