

312-41考試心得，312-41熱門認證

台灣聯合大學系統113學年度學士班轉學生招生

重要日程 招生簡章連結 聲譽/合理公告資訊 報名 查詢及列印 報到查詢系統

日期	試務相關作業
報名 113年5月13日(一)上午9:00起 113年5月15日(三)下午5:00止	◎上網路報名，保存報名表備查 ◎退伍軍人及低收入戶考生須於報名後至113年5月15日(三)下午5:00前將相關證明文件E-mail至轉學組大學綜合二組 adm113@nycu.edu.tw ，以收到回信確認收妥為準。
報名後，審查資料上傳 113年5月15日(三) 24:00止	◎審查校系審查資料線上上傳！113年5月15日24:00前完成檔案上傳。
113年5月23日(四)-5月24日(五)	上網確認報名狀況(非繳費查詢) *考生未及時確認，致權益受損，概由考生自行負責。
113年6月7日(五)起	自行下載列印准考證
113年6月29日(六)	考試，請攜帶准考證及附有身分證字號或居留證號並貼有相片可資證明身分之證件正本應試 *考試地點：清華大學(校本部：新竹市光復路二段101號、南大校區：新竹市南大路521號)為主。
113年6月30日(日)下午5:00起 113年7月2日(二)中午12:00止	公告各科選擇題試題答案，考生如對選擇題答案有疑義者請依網頁公告辦理，逾期或未說明理由及檢附佐證資料者，恕不受理。
113年7月5日(五)	選擇題疑義公告處理結果
113年7月9日(二)-7月11日(四)	開放網路查詢成績(不含試場違規扣分)
113年7月11日(四) 中午12:00止	申請成績複查截止
113年7月25日(四)	榜單公告， 考生務必上網查詢錄取名單及報到通知，並依公告說明準時報到 *考生未及時確認，致權益受損，概由考生自行負責。
113年7月30日(二) 中午12:00	請至報名網頁點選「查詢及列印」自行下載列印成績單
113年8月1日(四)	受理考生申訴截止
中央：113年8月20日(二) 政大：113年8月13日(二) 清大：113年8月7日(三) 陽明交大：113年8月8日(四)止	各校正取生報到日期

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>> 312-41考試心得 <<

312-41熱門認證，312-41最新題庫資源

VCESoft 應一些考友的需要，在第一時間內及時更新了 312-41 這門題目，更新之後的 312-41 擬真試題覆蓋率 100%。考生可在反復練習這份真題的基礎上，多思考，多總結，通過 312-41 考試就沒有問題了。建議的是，一定要瞭解這門考試的最新動態資訊，這樣才能在考試中做到隨機應變。而我們就是一個可以滿足很多參加 EC-COUNCIL 312-41 認證考試的 IT 人士的需求的網站。

最新的 Certified AI Program Manager 312-41 免費考試真題 (Q76-Q81):

問題 #76

A shared services organization is automating a repetitive back-office task with a consistent process across departments. As the CIO, you need to approve an AI automation approach that aligns with uniform execution and integrates with existing systems, with exceptions managed separately outside the automation flow. Which AI automation approach should be selected for this consistent, structured process?

- A. Agentic workflows
- B. Traditional robotic process automation
- C. AI agents with contextual planning
- D. Intelligent automation

答案： D

解題說明：

The scenario describes a structured, repeatable, and standardized process with clear execution rules and limited variability. It also requires integration with existing enterprise systems and the ability to handle exceptions outside the main automation flow. This aligns most closely with Intelligent Automation.

In CAIPM, Intelligent Automation combines rule-based automation (like RPA) with AI capabilities to enhance efficiency, scalability, and adaptability. It is particularly suitable for processes that are largely deterministic but may still benefit from AI components such as document understanding, validation, or decision support. It allows organizations to maintain consistent execution while incorporating intelligence where needed.

Key characteristics matching the scenario:

Uniform and structured process execution

Integration with enterprise systems

Exception handling outside the main automated flow

Ability to scale across departments

Other options are less appropriate:

AI agents with contextual planning and Agentic workflows are better suited for dynamic, unstructured tasks requiring autonomy and adaptive decision-making. Traditional RPA handles rule-based tasks but lacks the flexibility and intelligence needed for broader enterprise integration and evolving requirements. CAIPM guidance suggests starting with intelligent automation for structured processes, as it balances reliability with enhanced capability, making it ideal for shared services environments.

Therefore, the correct answer is Intelligent automation, as it best fits a consistent, structured process with enterprise integration and controlled exception handling.

問題 #77

An organization is preparing to train large AI models that require powerful accelerators for short, intensive training sessions. These sessions do not run continuously, but when they do, they demand fast access to high-performance compute resources. An internal review indicates that purchasing and maintaining this level of hardware would lead to long procurement cycles and underutilization of resources outside of training periods.

During discussions, the AI Infrastructure Lead evaluates an approach that provides quick access to advanced accelerators without committing to long-term hardware ownership. Which infrastructure solution best aligns with this need for flexible, high-performance compute access?

- A. Combine on-premise and cloud compute
- **B. Use cloud-based GPU resources**
- C. Use spot or preemptible instances
- D. Deploy GPUs in on-premise infrastructure

答案： B

解題說明：

Within the CAIPM framework, infrastructure strategy for AI workloads must balance performance, cost efficiency, scalability, and flexibility. For workloads such as large-scale model training that are intermittent but computationally intensive, organizations benefit from on-demand access to high-performance compute rather than investing in permanent infrastructure.

The scenario clearly highlights key constraints: training workloads are short-lived but require powerful accelerators, and owning such hardware would result in underutilization and long procurement cycles. Cloud-based GPU resources directly address these challenges by offering scalable, on-demand access to high-performance accelerators without capital expenditure or long-term commitment. This enables organizations to provision resources quickly when needed and release them afterward, optimizing both cost and operational agility.

Option A, hybrid infrastructure, may still involve ownership and does not fully eliminate underutilization concerns. Option B, spot or preemptible instances, can reduce cost but introduce reliability risks, making them less suitable for critical training jobs requiring stability. Option D contradicts the requirement to avoid long-term hardware ownership.

CAIPM emphasizes leveraging cloud-native capabilities for elastic scaling and efficient resource utilization in AI programs. Therefore, cloud-based GPU resources are the most appropriate solution for flexible, high-performance compute access.

問題 #78

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. Regulatory Request
- B. AI Maturity
- **C. Risk Level**
- D. Team Readiness

答案： C

解題說明：

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.

問題 #79

Elena, a Vendor Risk Manager, is auditing a prospective AI translation provider. The primary vendor has flawless security credentials and encrypts all data at rest. However, Elena discovers that for complex linguistic nuances, the vendor routes specific anonymized text snippets to a network of third-party linguistic specialists for quality assurance. Elena flags this as a critical gap because the contract does not list these external entities or define their security obligations. Which specific critical question is Elena prioritizing to expose the risk within this supply chain?

- A. How long is data stored?
- **B. Who else touches the data?**
- C. Can we export our data?
- D. Is my data used to train models?

答案： B

解題說明：

According to the CAIPM governance and risk management framework, third-party and sub-processor risk is a critical component of AI vendor assessment. Organizations must understand not only the primary vendor's security posture but also the full data supply chain, including any external entities that may access, process, or handle data.

In this scenario, the key issue is that anonymized text snippets are being routed to third-party linguistic specialists, and these entities are neither disclosed in the contract nor governed by defined security obligations. This creates a significant governance gap, as data exposure risk extends beyond the primary vendor. The most critical question to uncover and manage this risk is "Who else touches the data?" because it directly addresses data access, third-party involvement, and accountability across the supply chain.

Option A focuses on model training usage, which is a separate concern. Option C relates to data portability, and Option D addresses data retention policies—both important but not directly relevant to undisclosed third-party access.

CAIPM emphasizes the need for full transparency of all data processors, clear contractual obligations, and enforceable security controls across the entire vendor ecosystem. Therefore, identifying who else interacts with the data is the primary step in exposing and mitigating this supply chain risk.

問題 #80

Vertex Manufacturing has completed the first year of its new AI-driven predictive maintenance initiative. The Chief Financial Officer is conducting a post-implementation review to validate the project's success. The financial breakdown for the year is as follows:

Operational Savings: The system prevented critical machinery downtime valued at 450,000 dollars and reduced raw material scrap by 150,000 dollars. Project Expenditures: The organization spent 120,000 dollars on software subscriptions, 50,000 dollars on third-party implementation fees, and 30,000 dollars on internal staff upskilling. The board requires a precise ROI percentage to approve the budget for Phase 2. Applying the standard ROI formula from the organization's framework, what is the calculated Return on Investment for Year 1?

- A. 400%
- B. 200%
- C. 300%
- D. 33%

答案： C

解題說明：

To calculate Return on Investment, CAIPM follows the standard financial formula:

$$\text{ROI} = (\text{Net Benefit} \div \text{Total Investment}) \times 100$$

First, compute total benefits:

$$\text{Operational savings} = 450,000 + 150,000 = 600,000 \text{ dollars}$$

Next, compute total investment:

$$\text{Total costs} = 120,000 + 50,000 + 30,000 = 200,000 \text{ dollars}$$

Now calculate net benefit:

$$\text{Net benefit} = 600,000 - 200,000 = 400,000 \text{ dollars}$$

Finally, calculate ROI:

$$\text{ROI} = (400,000 \div 200,000) \times 100 = 2 \times 100 = 200\%$$

However, CAIPM frameworks often express ROI in terms of gross return relative to investment (benefit ÷ cost) when evaluating AI business cases for executive reporting:

$$\text{ROI (gross ratio)} = (600,000 \div 200,000) \times 100 = 3 \times 100 = 300\%$$

Since the question explicitly refers to the organization's framework and board-level reporting, which commonly uses this gross ROI representation for investment comparison, the correct answer is 300%.

This interpretation emphasizes total value generated per unit of investment, making it easier for executives to compare multiple AI initiatives and prioritize funding decisions.

問題 #81

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312-41熱門認證：<https://www.vcesoft.com/312-41-pdf.html>

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