

# CompTIA CY0-001考試指南：CompTIA SecAI+ Certification Exam考試—100%免費



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Fast2test提供的培訓工具包含關於CompTIA CY0-001認證考試的學習資料及類比訓練題，更重要的是還會給出跟考試很接近的練習題和答案。選擇Fast2test可以保證你可以在短時間內學習及加強IT專業方面的知識，還可以以高分數通過CompTIA CY0-001的認證考試。

Fast2test CompTIA的CY0-001考試培訓資料是由考生在類比的情況下學習，你可以控制題型和一些問題以及每個測試的時間，在Fast2test網站裏，你可以沒有壓力和焦慮來準備考試，同時也可以避免一些常見的錯誤，這樣你會獲得信心，在實際測試時能重複你的經驗，你將涵蓋各個領域和類別的微軟技術，幫助你成功的獲得認證。

>> CY0-001考試指南 <<

## 資格考試和一年級CompTIA CompTIA SecAI+ Certification Exam的100%合格CY0-001考試指南和領先提供者

Fast2test長年以來一直向大家提供關於IT認證考試相關的學習資料。CompTIA的CY0-001題庫由世界各地的資深IT工程師組成的專業團隊制作完成，包含最新的考試試題，並附有全部正確的答案，幫助考生通過他們認為很難的CY0-001考試。這樣可以節約考生的時間和金錢，大多數的考生都選擇這樣的方式來獲得CY0-001認證，並節省了很多的時間和努力。您需要是在反復練習這份真題的基礎上，多思考，多總結，通過CY0-001考試就沒有問題了。

### 最新的 CompTIA SecAI+ CY0-001 免費考試真題 (Q52-Q57):

#### 問題 #52

A short AI-generated video shows a celebrity's likeness talking about a fake public security event. Which of the following was used to create this video?

- A. Statistical analysis
- **B. Convolutional neural network**
- C. Machine learning (ML) classifier
- D. Random forest

答案：B

#### 解題說明：

Convolutional neural networks (CNNs) are commonly used in generating deepfake videos, where a person's likeness is realistically mapped and animated to create fake but convincing audiovisual content.

### 問題 #53

An employee wants a consulting company to procure a data set that contains age, ethnicity, and diabetes status. During development, the employer wants to ensure the integrity of the data. Which of the following is the best strategy to accomplish this task?

- A. Querying the model
- **B. Implementing checksums**
- C. Enabling log monitoring
- D. Conducting human evaluation

答案： B

解題說明：

Basic Concept: Data integrity ensures that data has not been tampered with, corrupted, or modified during storage or transmission. For AI training data that is procured from external sources, cryptographic integrity verification is essential to confirm the data arrived unmodified. CompTIA SecAI+ Study Guide covers data integrity controls for AI data pipelines.

Why A is Correct: Implementing checksums provides cryptographic verification of data integrity. A checksum or hash value such as SHA-256 is computed from the dataset at the source. The receiver computes the same hash and compares it to the provided value. Any modification to the data during transit or storage will produce a different hash, immediately detecting tampering or corruption. This is the most reliable, automated, and scalable strategy for ensuring the integrity of procured training data.

Why B is Wrong: Human evaluation can verify data quality and relevance but is impractical for verifying integrity across large datasets of medical records. Human reviewers cannot detect subtle bit-level corruption or intentional small modifications, and the process is not scalable.

Why C is Wrong: Querying the model tests model performance rather than verifying the integrity of the underlying training data. The model cannot tell you whether its training data was modified after collection or during procurement.

Why D is Wrong: Log monitoring tracks system activities and events over time. While useful for auditing access to data, it cannot retroactively confirm that data content has not been modified and does not provide cryptographic integrity guarantees.

### 問題 #54

A team of data scientists is ready to release a model for enterprise use. The team wants to protect the model from unintentional changes or tampering. Which of the following is the most appropriate action?

- A. Provide secure copies of the model for local runtime usage.
- B. Restrict access to only IT professionals in the organization.
- C. Change the model to a large language model (LLM) for interactive features with guardrails.
- **D. Integrate an application programming interface (API) with identity and access management (IAM) roles to interact with the model.**

答案： D

解題說明：

Basic Concept: Protecting a released AI model from unauthorized modification requires controlling who can interact with it and at what privilege level. IAM-integrated API access provides granular, auditable control over model interactions. CompTIA SecAI+ Study Guide covers model protection through identity and access management integration.

Why D is Correct: Integrating an API with IAM roles ensures that all interactions with the model are authenticated and authorized according to precisely defined permissions. IAM roles enforce the principle of least privilege, ensuring users can query the model only within authorized scope and cannot modify model parameters, weights, or configuration. API-level access provides an abstraction layer that protects the underlying model from direct access while enabling controlled, auditable interactions.

Why A is Wrong: Changing to an LLM with guardrails addresses model behavior safety but does not protect the model artifacts themselves from tampering or unauthorized modification. It changes the model type rather than implementing access controls.

Why B is Wrong: Providing secure copies for local runtime distributes model copies to multiple endpoints, significantly increasing the attack surface for tampering. Each local copy represents a potential point of unauthorized modification.

Why C is Wrong: Restricting access to IT professionals is overly broad and vague. IT professionals may still need varying levels of access for different purposes, and generic role-based access without IAM integration and API mediation provides insufficient granularity to prevent unintentional modification.

### 問題 #55

A security engineer needs to monitor an AI-based system for runtime operations. The engineer is mostly concerned about the

visibility of internal activity.

Which of the following is the most appropriate monitoring solution?

- A. Implementing a web application firewall (WAF) with header logging
- **B. Enabling stack call and debugging level traces at the function level**
- C. Relying on vendor model controls and monitoring prompt inputs
- D. Deploying a security information and event management (SIEM) tool

**答案： B**

解題說明：

Basic Concept: Monitoring an AI system's internal runtime behavior requires deep observability into what the system is doing at the code and function execution level, not just at the perimeter. CompTIA SecAI+ Study Guide addresses AI system observability and runtime monitoring under securing AI infrastructure.

Why D is Correct: Enabling stack call and debugging level traces at the function level provides the highest granularity of visibility into internal operations. This approach exposes what functions are called, in what order, with what inputs, and what is returned, offering genuine insight into the AI system's internal activity at runtime precisely as the engineer requires.

Why A is Wrong: A SIEM aggregates and correlates log and event data from multiple sources. While useful for security alerting, it does not inherently provide visibility into internal function-level operations of an AI model at runtime.

Why B is Wrong: A WAF with header logging monitors and filters HTTP traffic at the application boundary.

It captures external request and response data, not the AI system's internal runtime mechanics.

Why C is Wrong: Relying on vendor controls and monitoring prompt inputs is a passive, externally-focused approach. It provides no visibility into intermediate computations or internal operations within the AI model itself.

#### 問題 #56

Customer feedback for an AI chatbot has a high-rate of non-answers, which is causing higher central processing unit (CPU) utilization.

Which of the following should be implemented?

- A. Cost monitoring
- B. Guardrails
- **C. Response confidence level**
- D. Prompt logging

**答案： C**

解題說明：

Basic Concept: AI chatbots that generate non-answers - responses that do not actually address user questions - consume CPU resources for processing without delivering value. This can indicate the model is attempting to generate responses for queries outside its knowledge domain or confidence threshold. CompTIA SecAI+ Study Guide covers AI performance optimization and response quality management.

Why B is Correct: Implementing a response confidence level threshold allows the chatbot to recognize when it lacks sufficient confidence to provide a meaningful answer and respond accordingly, either with a helpful redirect or a clear indication that it cannot answer the query. This reduces the costly processing cycles spent generating poor-quality non-answers, lowers CPU utilization from failed response generation, and improves customer experience by setting appropriate expectations rather than returning unhelpful responses.

Why A is Wrong: Guardrails filter content for safety and policy compliance. They prevent harmful or out-of-policy responses but do not address the underlying issue of the model generating low-confidence non-answers to legitimate customer queries.

Why C is Wrong: Prompt logging records user inputs for analysis and auditing. While useful for identifying what types of questions cause non-answers, logging alone does not solve the problem or reduce CPU utilization from failed response generation.

Why D is Wrong: Cost monitoring tracks AI system expenditure. It can identify that costs are high due to excessive CPU usage but does not implement a solution to reduce the non-answer rate or improve response generation efficiency.

#### 問題 #57

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而且他們可是阿道夫公爵家族，帝國最強大的家族之壹，好吧，他不會承認實際上是因為他自己很蠢的，我們Fast2test CompTIA的CY0-001考試認證考古題，可以幫助你實現你的理想，我們Fast2test CompTIA的CY0-001考試是由高度認證的IT專業人士在該領域的經驗的集合與創新，我們的產品將讓你嘗試所有可能的問題，我們可以給你保證，確保考生得到深入探討問題00%真實的答案。

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