

最新AAIA題庫，AAIA熱門證照



從Google Drive中免費下載最新的Testpdf AAIA PDF版考試題庫：<https://drive.google.com/open?id=1S-SAg0NK607B5b4Yb-o-WISc-NZOL1Ax>

IT測試和認證在當今這個競爭激烈的世界變得比以往任何時候都更重要，這些都意味著一個與眾不同的世界的未來，ISACA的AAIA考試將是你職業生涯中的里程碑，並可能開掘到新的機遇，但你如何能通過ISACA的AAIA考試？別擔心，幫助就在眼前，有了Testpdf就不用害怕，Testpdf ISACA的AAIA考試的試題及答案是考試準備的先鋒。

ISACA AAIA 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">AI GOVERNANCE AND RISK: It encompasses understanding different AI models and their life cycles, guiding AI strategy, defining roles and policies, managing AI-related risks, overseeing data privacy and governance, and ensuring adherence to ethical practices, standards, and regulations.
主題 2	<ul style="list-style-type: none">AI Operations: It covers managing AI-specific data needs—including collection, quality, security, and classification—applying development lifecycle methodologies with privacy and security by design, change and incident management, testing AI solutions, identifying AI-related threats and vulnerabilities, and supervising AI deployments.
主題 3	<ul style="list-style-type: none">Auditing Tools and Techniques: This section of the exam measures the skills of AI auditors and centers on auditing AI systems using appropriate tools and methods. It includes audit planning and design, sampling methodologies specific to AI, collecting audit evidence, using data analytics for quality assurance, and producing AI audit outputs and reports, including follow-up and quality control measures.

>> 最新AAIA題庫 <<

最新AAIA題庫，ISACA認證AAIA熱門證照

ISACA的AAIA考試認證肯定會導致你有更好的職業前景，通過ISACA的AAIA考試認證不僅驗證你的技能，也證明你的證書和專業知識，Testpdf ISACA的AAIA考試培訓資料是實踐檢驗的軟體，有了它你會得到的理解理論比以前任何時候都要好，將是和你最配備知識。在你決定購買之前，你可以嘗試一個免費的使用版本，這樣一來你就知道Testpdf ISACA的AAIA考試培訓資料的品質，也是你最佳的選擇。

最新的 Advanced in AI Audit AAIA 免費考試真題 (Q93-Q98):

問題 #93

An IS auditor finds that an AI model's outputs are not being reviewed. Which of the following would BEST address this risk?

- A. A larger training dataset
- B. Regular AI model retraining

- C. Prompt templates
- **D. A validation process for AI decisions**

答案： D

解題說明：

When AI outputs are not being reviewed, the primary concern is that incorrect, biased, or non-compliant decisions may go undetected. The best way to address this risk is to implement a validation process for AI decisions (B), which may include human-in-the-loop checks, sampling-based reviews, escalation criteria, and formal approval workflows. AAIA emphasizes the importance of supervision and validation of AI outputs, particularly where decisions have financial, legal, or safety implications.

A larger training dataset (A) does not guarantee correctness or fairness and does not replace oversight.

Regular retraining (C) can be beneficial but can also propagate errors if not validated. Prompt templates (D) are relevant mainly for generative and prompt-based systems, and they do not constitute systematic review of outputs. Therefore, a structured validation process is the most direct and effective control.

References:

ISACA, AAIA Exam Content Outline- Domain 2: AI Operations (Supervision of AI Solutions).

ISACA audit guidance on AI decision validation and human oversight.

問題 #94

An AI developer notices that the labeling guidelines changed during the project and asks an IS auditor for advice. Which of the following is the auditor's BEST recommendation to perform prior to retraining?

- A. Increase class weights on recently labeled data only.
- **B. Relabel stratified samples to estimate shift and adjust data sets accordingly.**
- C. Augment the model with additional layers to capture old and new labeling policies.
- D. Train a larger model to absorb guideline variance.

答案： B

解題說明：

When labeling guidelines change, there is a risk of label shift-inconsistency between older and newer labels. The BEST recommendation is to relabel stratified samples across the dataset to estimate the extent of the shift and adjust datasets accordingly (D). This allows the team to quantify inconsistencies, align labels to the updated guidelines, and ensure that retraining reflects a coherent labeling policy. AAIA emphasizes managing data and label quality as core aspects of AI operations.

Adding layers (A) or training a larger model (C) does not solve inconsistent labeling; it may even entrench confusion. Increasing class weights on recent data only (B) can bias the model and does not repair inconsistent historical labels. Therefore, relabeling structured, representative samples to assess and correct label shifts is the most appropriate and audit-aligned recommendation.

References:

ISACA, AAIA Exam Content Outline- Domain 2: Data Management Specific to AI (labeling consistency, data drift, label shift).

ISACA AI risk guidance on dataset versioning and labeling policy changes.

問題 #95

Which of the following is MOST important to consider when auditing an organization's AI procedures?

- **A. AI data validation and filtration to prevent data poisoning**
- B. Frequency of AI system updates to enhance security
- C. Employee training on recognized AI best practices
- D. Backup and recovery in the event of an AI data breach

答案： A

問題 #96

Which of the following is the BEST way to support the development and design of high-risk AI systems?

- A. Regularly back up the AI system's data to a secure, offsite location.
- B. Conduct regular training sessions for users on data privacy.
- C. Implement multi-factor authentication (MFA) for all users accessing the AI system.
- **D. Ensure the availability of trustworthy data sets.**

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, shufaii.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

順便提一下，可以從雲存儲中下載Testpdf AAIA考試題庫的完整版：<https://drive.google.com/open?id=1S-SAq0NK607B5b4Yb-o-WISe-NZOL1Ax>