

# IAPP AIGP復習内容、AIGP日本語版受験参考書



## How to use this handbook

This handbook contains information specific to the IAPP's Artificial Intelligence Governance Professional certification. All certification holders and candidates are expected to understand and comply with the policies included. Please see the general IAPP Certification Candidate Handbook for policies and procedures that apply to all IAPP credentials, including how to purchase and schedule an exam, request special accommodations, comply with exam-day security requirements, submit an appeal and other guidance.

## The certification

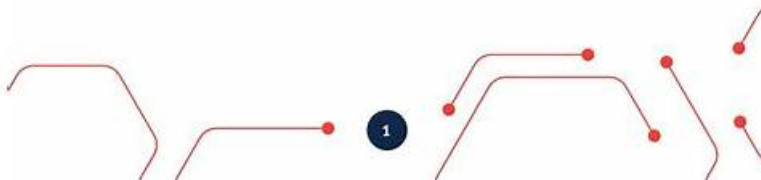
The IAPP has developed the AIGP certification for the emerging AI governance profession. An AIGP certified professional will know how to implement responsible AI practices and tools into every stage of AI system development. We are privileged to grow a community of credentialed AI governance professionals through which resources and expanding knowledge can be brought together in one place.

## Who should pursue the credential?

This designation is most appropriate for those who work in the following areas:

- AI compliance.
- AI project managers.
- Risk management.
- Model ops teams.
- Legal and governance.
- Social scientists.
- Data scientists.
- Trust professionals

The AIGP training and certification will prepare and validate the competence of these professionals and others across the AI governance landscape.



2026年Topexamの最新AIGP PDFダンプおよびAIGP試験エンジンの無料共有: <https://drive.google.com/open?id=1KJdPl4xdG8tCYNmFSXVW50iDJM1zD1Ao>

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## IAPP AIGP 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"><li>• Understanding the Foundations of AI Governance: This section of the exam measures skills of AI governance professionals and covers the core concepts of AI governance, including what AI is, why governance is needed, and the risks and unique characteristics associated with AI. It also addresses the establishment and communication of organizational expectations for AI governance, such as defining roles, fostering cross-functional collaboration, and delivering training on AI strategies. Additionally, it focuses on developing policies and procedures that ensure oversight and accountability throughout the AI lifecycle, including managing third-party risks and updating privacy and security practices.</li></ul>

トピック 2	<ul style="list-style-type: none"> <li>Understanding How to Govern AI Development: This section of the exam measures the skills of AI project managers and covers the governance responsibilities involved in designing, building, training, testing, and maintaining AI models. It emphasizes defining the business context, performing impact assessments, applying relevant laws and best practices, and managing risks during model development. The domain also includes establishing data governance for training and testing, ensuring data quality and provenance, and documenting processes for compliance. Additionally, it focuses on preparing models for release, continuous monitoring, maintenance, incident management, and transparent disclosures to stakeholders.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>Understanding How Laws, Standards, and Frameworks Apply to AI: This section of the exam measures skills of compliance officers and covers the application of existing and emerging legal requirements to AI systems. It explores how data privacy laws, intellectual property, non-discrimination, consumer protection, and product liability laws impact AI. The domain also examines the main elements of the EU AI Act, such as risk classification and requirements for different AI risk levels, as well as enforcement mechanisms. Furthermore, it addresses the key industry standards and frameworks, including OECD principles, NIST AI Risk Management Framework, and ISO AI standards, guiding organizations in trustworthy and compliant AI implementation.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>Understanding How to Govern AI Deployment and Use: This section of the exam measures skills of technology deployment leads and covers the responsibilities associated with selecting, deploying, and using AI models in a responsible manner. It includes evaluating key factors and risks before deployment, understanding different model types and deployment options, and ensuring ongoing monitoring and maintenance. The domain applies to both proprietary and third-party AI models, emphasizing the importance of transparency, ethical considerations, and continuous oversight throughout the model's operational life.</li> </ul>

#### >> IAPP AIGP復習内容 <<

### 賢所するIAPP AIGP復習内容 & 一番いいTopexam - 認定試験のリーダー

すべての人々のニーズに応じて、当社の専門家と教授は、すべての顧客向けに3種類のAIGP認定トレーニング資料を設計しました。3つのバージョンは、すべてのお客様が操作するために非常に柔軟です。実際の必要性に応じて、今後の試験の準備に最も適したバージョンを選択できます。当社のすべてのAIGPトレーニング資料は、3つのバージョンにあります。3つのバージョンのAIGPの最新の質問を使用して、今後の試験の準備をすることは非常に柔軟です。

### IAPP Certified Artificial Intelligence Governance Professional 認定 AIGP 試験問題 (Q90-Q95):

#### 質問 #90

Why is it important that conformity requirements are satisfied before an AI system is released into production?

- A. To ensure the AI system is easy for end-users to operate.
- B. To ensure the visual design is fit-for-purpose.
- C. To guarantee interoperability of the AI system across multiple platforms and environments.
- D. To comply with legal and regulatory standards, ensuring the AI system is safe and trustworthy.**

正解: D

解説:

Conformity assessments are a core requirement under the EU AI Act for high-risk systems and serve to confirm that the AI meets regulatory, safety, and ethical standards before it is put into production.

From the AI Governance in Practice Report 2025:

"Conformity assessments... ensure that systems comply with legal requirements, safety criteria, and intended purpose before being placed on the market." (p. 34)

"They are a critical step to demonstrate safety and trustworthiness in AI deployment." (p. 35)

### 質問 #91

Which of the following is the least relevant consideration in assessing whether users should be given the right to opt out from an AI system?

- A. Risk to users.
- **B. Industry practice.**
- C. Feasibility.
- D. Cost of alternative mechanisms.

正解: **B**

解説:

Industry practice is less directly relevant compared to feasibility, user risk, and cost considerations when deciding if users should have the right to opt out of AI systems.

### 質問 #92

#### CASE STUDY

A premier payroll services company that employs thousands of people globally, is embarking on a new hiring campaign and wants to implement policies and procedures to identify and retain the best talent. The new talent will help the company's product team expand its payroll offerings to companies in the healthcare and transportation sectors, including in Asia.

It has become time consuming and expensive for HR to review all resumes, and they are concerned that human reviewers might be susceptible to bias.

To address these concerns, the company is considering using a third-party AI tool to screen resumes and assist with hiring. They have been talking to several vendors about possibly obtaining a third-party AI-enabled hiring solution, as long as it would achieve its goals and comply with all applicable laws.

The organization has a large procurement team that is responsible for the contracting of technology solutions.

One of the procurement team's goals is to reduce costs, and it often prefers lower-cost solutions. Others within the company deploy technology solutions into the organization's operations in a responsible, cost-effective manner.

The organization is aware of the risks presented by AI hiring tools and wants to mitigate them. It also questions how best to organize and train its existing personnel to use the AI hiring tool responsibly. Their concerns are heightened by the fact that relevant laws vary across jurisdictions and continue to change.

All of the following are potential negative consequences created by using the AI tool to help make hiring decisions EXCEPT?

- A. Automation bias
- B. Privacy violations
- **C. Candidate quality**
- D. Disparate impacts

正解: **C**

解説:

The correct answer is B. "Candidate quality" is not a negative consequence of using AI—rather, it is the intended benefit of using such tools (e.g., more efficient filtering of strong candidates).

From the AIGP ILT Guide:

"Automation bias, disparate impact, and privacy risks are well-documented concerns in AI-assisted hiring.

These risks may arise when AI models replicate biases present in training data or obscure the decision logic." AI Governance in Practice Report 2025 (Bias and Fairness Section) also warns:

"Improper AI use in hiring can lead to disparate impact, where neutral criteria disproportionately disadvantage protected groups." Candidate quality is a goal, not a risk, making B the correct answer for what is not a negative outcome.

### 質問 #93

Scenario:

An enterprise is evaluating multiple third-party generative AI tools to integrate into its platform. As part of its AI governance policy, it is assessing the most effective methods to reduce risks related to bias, data misuse, and liability when using third-party solutions.

All of the following are commonly adopted processes and policies in reducing potential risks introduced by third-party AI tools or applications EXCEPT:

- A. Requiring new use cases of the generative AI tools or applications to be reviewed and approved by the generative AI governance body

- B. Requiring an independent third-party bias audit for third-party generative AI tools
- C. Allowing publicly available information and personally identifiable information (PII) to be incorporated into the prompt
- D. Including clauses in the procurement agreement for buyers of generative AI tools to put certain liabilities on the tool supplier

正解: C

解説:

The correct answer is B. Allowing PII to be freely entered into prompts without safeguards is considered a major privacy and security risk and is not a responsible governance practice.

From the AIGP ILT Guide - Generative AI & Third-Party Risk Management:

"Use of personal or sensitive information in AI prompts can result in unintended exposure, regulatory breaches, and downstream liability." The AI Governance in Practice Report 2024 highlights:

"PII should be minimized or protected by design. Prompt engineering should prevent entry of personally identifiable data unless legally and technically safeguarded." A, C, and D are established best practices under responsible AI procurement and use.

#### 質問 #94

Testing data is defined as a subset of data that is used to:

- A. Assess a model's on-going performance in production.
- B. Enable a model to discover and learn patterns.
- C. Evaluate a model's handling of randomized edge cases.
- D. Provide a robust evaluation of a final model.

正解: D

解説:

Testing data is used to provide an unbiased evaluation of the final model's performance before deployment.

#### 質問 #95

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AIGP認定試験に関する参考資料を提供できるサイトが多くあります。しかし、資料の品質が保証されることできません。それと同時に、あなたに試験に失敗すれば全額返金という保障を与えることもできません。普通の参考資料と比べて、TopexamのAIGP問題集は最も利用に値するツールです。Topexamの指導を元にして、あなたは試験の準備を十分にすることができます。しかも、楽に試験に合格することができます。IT領域でより大きな進歩を望むなら、AIGP認定試験を受験する必要があります。IT試験に順調に合格することを望むなら、TopexamのAIGP問題集を使用する必要があります。

AIGP日本語版受験参考書: [https://www.topexam.jp/AIGP\\_shiken.html](https://www.topexam.jp/AIGP_shiken.html)

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