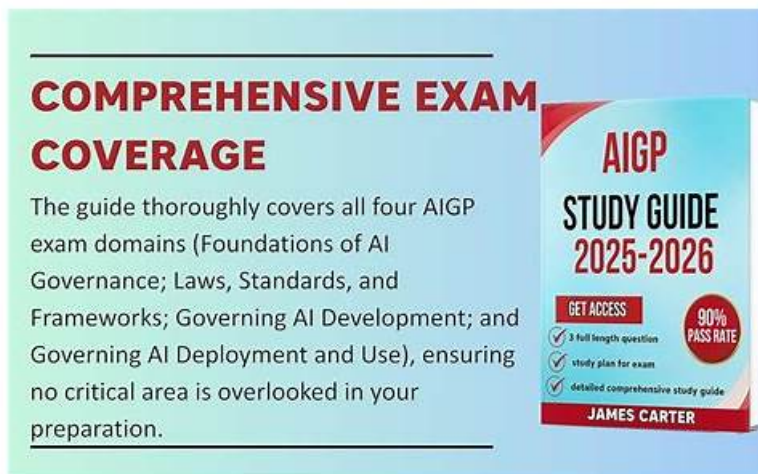


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IAPP AIGP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.

Topic 2	<ul style="list-style-type: none"> 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.
Topic 3	<ul style="list-style-type: none"> 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.
Topic 4	<ul style="list-style-type: none"> 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.

IAPP Certified Artificial Intelligence Governance Professional Sample Questions (Q41-Q46):

NEW QUESTION # 41

A company deploys an AI model for fraud detection in online transactions. During its operation, the model begins to exhibit high rates of false positives, flagging legitimate transactions as fraudulent.

Which is the best step the company should take to address this development?

- A. Maintain records of all false positives.
- B. Conduct training for customer service teams to handle flagged transactions.
- C. Deactivate the model until an assessment is made.**
- D. Dedicate more resources to monitor the model.

Answer: C

Explanation:

When an AI system causes significant false positives, especially in sensitive contexts like fraud detection, the priority is to halt harmful activity and perform a full assessment. Continued use without understanding the fault may cause further customer harm and legal exposure.

From the AI Governance in Practice Report 2024:

"Incident management plans should enable identification, escalation, and system rollback to prevent continued harm from malfunctioning AI systems." (p. 12, 35)

NEW QUESTION # 42

CASE STUDY

Please use the following to answer the next question:

A mid-size US healthcare network has decided to develop an AI solution to detect a type of cancer that is most likely to arise in adults. Specifically, the healthcare network intends to create a recognition algorithm that will perform an initial review of all imaging and then route records to a radiologist for secondary review pursuant to agreed-upon criteria (e.g., a confidence score below a threshold).

To date, the healthcare network has:

- Defined its AI ethical principles.
- Conducted discovery to identify the intended uses and success

criteria for the system

- Established an AI risk committee.
- Assembled a cross-functional team with clear roles and responsibilities.
- Created policies and procedures to document standards, workflows, timelines and risk thresholds during the project.

The healthcare network intends to retain a cloud provider to host the solution. It also intends to retain a large consulting firm to supplement its small data science team and help develop the algorithm using the healthcare network's existing data and de-identified data that is licensed from a large US clinical research partner.

Which stakeholder group is most important in selecting the specific type of algorithm?

- A. The healthcare network's risk committee.
- B. **The healthcare network's data science team**
- C. The cloud provider.
- D. The consulting firm.

Answer: B

Explanation:

The healthcare network's data science team is most important in selecting the specific algorithm type, as they possess the technical expertise and understanding of the data and clinical context required for this decision.

NEW QUESTION # 43

CASE STUDY

Please use the following answer the next question:

XYZ Corp., 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.

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 are responsible for integrating and deploying 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.

The frameworks that would be most appropriate for XYZ's governance needs would be the NIST AI Risk Management Framework and?

- A. **IEEE Ethical System Design Risk Management Framework (IEEE 7000-21).**
- B. NIST Cyber Security Risk Management Framework (CSF 2.0).
- C. Human Rights, Democracy, and Rule of Law Impact Assessment (HUDERIA).
- D. NIST Information Security Risk (NIST SP 800-39).

Answer: A

Explanation:

The IEEE Ethical System Design Risk Management Framework (IEEE 7000-21) would be most appropriate for XYZ Corp's governance needs in addition to the NIST AI Risk Management Framework. The IEEE framework specifically addresses ethical concerns during system design, which is crucial for ensuring the responsible use of AI in hiring. It complements the NIST framework by focusing on ethical risk management, aligning well with XYZ Corp's goals of deploying AI responsibly and mitigating associated risks.

NEW QUESTION # 44

Scenario:

An organization is developing a powerful general-purpose AI (GPAI) model that has systemic impact. The compliance team is assessing what legal obligations apply under the EU AI Act.

Under the EU AI Act, which of the following compliance actions applies only to General Purpose AI models with systemic risk?

- A. Maintaining up-to-date technical documentation, including testing details
- **B. Publishing a detailed summary of the data used to train the model**
- C. Implementing an intellectual property policy to comply with EU copyright laws
- D. Making information available to downstream providers who integrate the model into their AI systems

Answer: B

Explanation:

The correct answer is A. Only GPAI models with systemic risk must publish a detailed summary of training data to meet transparency and accountability standards under the EU AI Act.

From the AI Governance in Practice Report 2025 (EU AI Act Section):

"For GPAI systems with systemic risk, providers must publish sufficiently detailed summaries of the content used to train the model." Also, the AIGP ILT Guide confirms:

"The obligation to disclose summaries of training data applies only to systemic-risk GPAI models, not all general-purpose models or high-risk systems." This unique requirement is part of the Act's effort to increase transparency and auditability for powerful foundational models.

NEW QUESTION # 45

The best method to ensure a comprehensive identification of risks for a new AI model is?

- **A. An impact assessment.**
- B. An environmental scan.
- C. Red teaming.
- D. Integration testing.

Answer: A

Explanation:

The most comprehensive way to identify a full range of risks - legal, ethical, operational, and societal - for a new AI model is through a formal impact assessment, such as a Data Protection Impact Assessment (DPIA) or Algorithmic Impact Assessment.

From the AI Governance in Practice Report 2024:

"Risk-based approaches are often distilled into organizational risk management efforts, which put impact assessments at the heart of deciding whether harm can be reduced." (p. 29)

"DPIAs... help organizations identify, analyze and minimize data-related risks and demonstrate accountability." (p. 30)

* A. Environmental scan is too general.

* B. Red teaming is useful for adversarial risk but not broad.

* C. Integration testing focuses on technical/system compatibility, not overall risk.

NEW QUESTION # 46

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