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IAPP AIGP Exam Syllabus Topics:

Topic	Details
Topic 1	<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.

Topic 2	<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 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 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.

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IAPP Certified Artificial Intelligence Governance Professional Sample Questions (Q94-Q99):

NEW QUESTION # 94

Which of the following use cases would be best served by a non-AI solution?

- A. A non-profit wants to develop a social media presence. OB. An e-commerce provider wants to make personalized recommendations.
- B. A business analyst wants to forecast future cost overruns and underruns.
- C. A customer service agency wants automate answers to common questions.

Answer: A

Explanation:

Developing a social media presence for a non-profit is best served by non-AI solutions. This task primarily involves content creation, community engagement, and strategic planning, which are effectively managed by human expertise and traditional marketing tools. AI is more suitable for tasks requiring automation, large-scale data analysis, and personalized recommendations, such as e-commerce personalization, forecasting cost overruns, or automating customer service responses. Reference: AIGP Body of Knowledge on AI Use Cases and Applications.

NEW QUESTION # 95

Scenario:

A company is using different types of AI systems to enhance consumer engagement. These include chatbots, recommendation engines, and automated content generation tools.

Which of the following situations would be least likely to raise concerns under existing consumer protection laws?

- A. An AI customer service system claiming that it is as accurate as a human support agent
- **B. An online platform offering recommendations to its users by displaying user-specific content and targeted advertisements**
- C. An AI tool using scraped digital content to generate news summaries on a publishing website
- D. An AI algorithm being used in a credit decision-making process by a financial institution

Answer: B

Explanation:

The correct answer is D. Personalized content and advertisements, as long as properly disclosed and non-deceptive, are not generally a consumer protection issue under current legal regimes.

From the AI Governance in Practice Report 2025 (Consumer Protection Section):

"Standard practices like targeted advertising and recommendations are widely accepted provided they comply with transparency and consent requirements." Meanwhile, credit decision-making and misleading AI performance claims (Answers A and B) have already led to regulatory enforcement.

The AIGP ILT Guide highlights:

"Deceptive claims, biased financial decisions, and unauthorized data use may violate consumer protection and privacy laws. Advertising personalization is routine but must be disclosed appropriately."

NEW QUESTION # 96

Each of the following actors are typically engaged in the AI development life cycle EXCEPT?

- A. Socio-cultural and technical experts.
- B. Data architects.
- C. Legal and privacy governance experts.
- **D. Government regulators.**

Answer: D

Explanation:

Typically, actors involved in the AI development life cycle include data architects (who design the data frameworks), socio-cultural and technical experts (who ensure the AI system is socio-culturally aware and technically sound), and legal and privacy governance experts (who handle the legal and privacy aspects).

Government regulators, while important, are not directly engaged in the development process but rather oversee and regulate the industry. Reference: AIGP BODY OF KNOWLEDGE and AI development frameworks.

NEW QUESTION # 97

All of the following are potential benefits of using private over public LLMs EXCEPT?

- A. Application for specific use cases within the enterprise.
- B. Confirmation of security and confidentiality.
- **C. Reduction in time taken for data validation and verification.**
- D. Reduction in possibility of hallucinated information.

Answer: C

Explanation:

Private LLMs offer advantages like customizability, reduced hallucination, confidentiality, and alignment with enterprise-specific tasks, but they do not inherently reduce the time or effort needed for data validation or verification - which remains an essential step regardless of model privacy.

From the AI risk and quality sections:

"Ensuring the quality of the data... is highly contextual and must be validated regardless of the model's deployment environment." (p. 17)

* B, C, D are legitimate benefits of private LLMs.

* A is incorrect - validation still requires time and resources.

