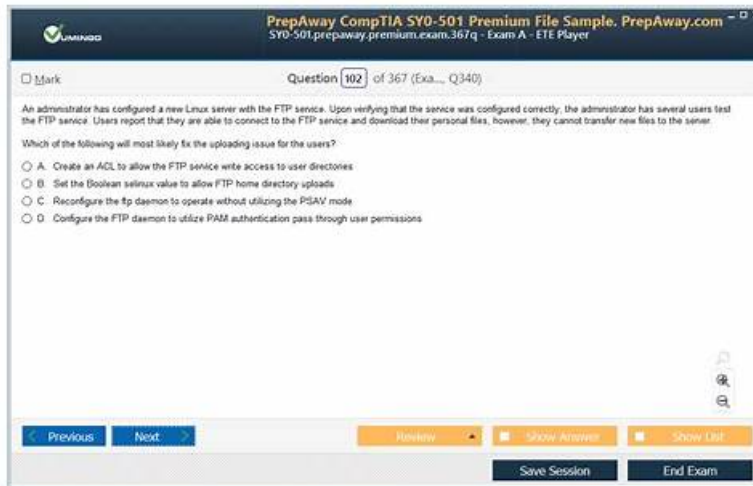


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PMI PMI-CPMAI Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Matching AI with Business Needs (Phase I): This section of the exam measures the skills of a Business Analyst and covers how to evaluate whether AI is the right fit for a specific organizational problem. It focuses on identifying real business needs, checking feasibility, estimating return on investment, and defining a scope that avoids unrealistic expectations. The section ensures that learners can translate business objectives into AI project goals that are clear, achievable, and supported by measurable outcomes.
Topic 2	<ul style="list-style-type: none"> Managing Data Preparation Needs for AI Projects (Phase III): This section of the exam measures the skills of a Data Engineer and covers the steps involved in preparing raw data for use in AI models. It outlines the need for quality validation, enrichment techniques, and compliance safeguards to ensure trustworthy inputs. The section reinforces how prepared data contributes to better model performance and stronger project outcomes.

Topic 3	<ul style="list-style-type: none"> Identifying Data Needs for AI Projects (Phase II): This section of the exam measures the skills of a Data Analyst and covers how to determine what data an AI project requires before development begins. It explains the importance of selecting suitable data sources, ensuring compliance with policy requirements, and building the technical foundations needed to store and manage data responsibly. The section prepares candidates to support early data planning so that later AI development is consistent and reliable.
Topic 4	<ul style="list-style-type: none"> Operationalizing AI (Phase VI): This section of the exam measures the skills of an AI Operations Specialist and covers how to integrate AI systems into real production environments. It highlights the importance of governance, oversight, and the continuous improvement cycle that keeps AI systems stable and effective over time. The section prepares learners to manage long term AI operation while supporting responsible adoption across the organization.

PMI Certified Professional in Managing AI Sample Questions (Q78-Q83):

NEW QUESTION # 78

An AI project team is in the process of designing a security plan. The team needs to consider various aspects such as transparency, explainability, and compliance with data regulations.

Which action should the project manager take?

- A. Focus only on technical security measures, ignoring transparency
- B. Assume compliance without reviewing current regulations
- C. Ensure the AI system's decisions are transparent and explainable
- D. Rely solely on encryption without considering other security aspects

Answer: C

Explanation:

In PMI-CPMAI, security planning for AI solutions goes beyond traditional technical controls; it explicitly includes transparency, explainability, and regulatory compliance as part of a responsible AI posture. The guidance states that security and trust in AI depend not only on encryption, access control, and infrastructure hardening, but also on whether stakeholders can understand how decisions are made and whether those decisions comply with applicable laws and policies.

PMI's AI management perspective includes requirements for explainable and auditable decision-making, particularly in public-sector and high-impact domains. This means designing systems so that model behavior can be interpreted, key features and factors identified, and decisions documented in a way that regulators, auditors, and affected users can review. The project manager is therefore expected to ensure that the AI system's design and governance support transparency and explainability, in addition to technical security controls.

Focusing only on technical measures or assuming compliance without review contradicts PMI-CPMAI's emphasis on proactive governance and legal/ethical due diligence. Reliance solely on encryption addresses confidentiality but not fairness, accountability, or understandability. Thus, the correct action is to ensure the AI system's decisions are transparent and explainable, embedded alongside other security and compliance safeguards.

NEW QUESTION # 79

A manufacturing company is implementing an AI system to optimize production schedules. The project manager needs to gather the required data from machine sensors, production logs, and supply chain databases.

During data collection, they notice discrepancies in machine sensor data.

What should the project manager do first?

- A. Outsource data preprocessing to an external vendor.
- B. Implement a robust data validation and correction process.
- C. Develop a data integration framework to harmonize formats.
- D. Replace machine sensors for real-time data accuracy.

Answer: B

Explanation:

The best answer is B. Implement a robust data validation and correction process. In PMI-CPMAI, data understanding and data preparation require the team to evaluate training data requirements, validate data quality, perform data cleansing and enhancement, and make go/no-go decisions based on whether the data is fit for model development. When discrepancies are detected during

collection, the first priority is to validate the data, identify the source of the inconsistency, and correct or isolate bad records before moving further into integration or modeling.

Option A may eventually be necessary, especially when combining sensor, log, and database sources, but harmonizing formats should not come before confirming whether the sensor data is accurate and reliable.

Option B is not a first-step governance response and does not directly address the quality issue. Option C could be appropriate only if the validation process shows that the sensors themselves are faulty; replacing hardware before confirming the root cause would be premature. PMI's methodology consistently stresses data quality validation and cleansing as foundational activities in AI projects. Since the scenario explicitly mentions discrepancies, the most appropriate first action is to validate and correct the data so later integration and model-building decisions are based on trustworthy inputs.

NEW QUESTION # 80

A project manager is preparing a contingency plan for an AI-driven customer service platform. They need to determine an effective strategy to handle potential system downtimes.

Which strategy addresses the project manager's objective?

- **A. Developing an automated fallback chatbot with limited capabilities**
- B. Providing extensive training to customer service representatives on handling AI failures
- C. Implementing a manual override system for critical customer queries
- D. Creating a robust customer service logging system to quickly identify and resolve issues

Answer: A

Explanation:

PMI-CP-oriented AI risk and resilience practices emphasize continuity of service and graceful degradation when AI systems fail or are temporarily unavailable. For an AI-driven customer service platform, the contingency plan should ensure that customers still receive some level of assistance even when the main AI system is down. An automated fallback chatbot with limited capabilities (option C) embodies this principle by providing a simplified yet always-available channel.

Such a fallback system might offer only basic FAQs, simple intent handling, or routing to human agents, but it maintains a consistent experience and avoids a complete service outage. This is a classic "fail-soft" or "degraded mode" strategy often highlighted in AI operations and MLOps guidance: if the primary model or service is unavailable, the system automatically switches to a simpler, more reliable backup.

Logging systems (option A) are important for diagnosis but do not directly serve customers during downtime.

Manual override for critical queries (option B) and extensive staff training (option D) are valuable complementary controls, yet they are human-dependent and slower to activate. PMI-style AI contingency planning stresses automated, pre-defined fallback paths wherever possible. Hence, developing an automated fallback chatbot with limited capabilities best addresses the objective of handling potential system downtimes.

NEW QUESTION # 81

Upper management is looking to roll out a new product and wants to see if there are any patterns and insights that can be discovered from customer data. The project team has been tasked with discovering the potential patterns and structures within the data.

Which type of machine learning approach should be used?

- A. Reinforcement Learning
- B. All would work equally well
- **C. Unsupervised Learning**

Answer: C

Explanation:

In PMI-CPMAI, selecting the appropriate machine learning approach starts with clarifying the type of question being asked of the data. When upper management wants to "see if there are any patterns and insights that can be discovered from customer data" without predefined labels or outcomes, this maps directly to unsupervised learning.

Unsupervised learning techniques—such as clustering, dimensionality reduction, and association rule mining—are used to uncover hidden structure, segments, or relationships in data where no target variable is specified. PMI-CPMAI training descriptions highlight using such approaches in discovery phases to identify segments, behavioral groupings, or natural patterns that can later inform strategy, product design, or subsequent supervised models.

Reinforcement learning (option C) focuses on agents learning via rewards and penalties through interaction with an environment, which does not fit this "exploratory pattern discovery" objective. Saying "all would work equally well" (option A) contradicts PMI-style guidance, which requires fit-for-purpose selection of AI techniques based on problem framing and data characteristics.

Therefore, for discovering patterns and structure in customer data without pre-labeled outcomes, Unsupervised Learning (option B) is the correct choice in line with PMI-CPMAI principles.

NEW QUESTION # 82

A financial services firm is building an AI model to detect fraudulent transactions. Identifying and validating data sources is critical to the model's success.

What is an effective method that helps to ensure data accuracy?

- A. Employing a federated database system for decentralized data access
- B. Setting up a batch processing system for data cleansing
- C. Utilizing data lineage tools to track data origin and transformations
- D. Implementing a blockchain-based ledger for transaction data

Answer: C

Explanation:

For a financial services firm building an AI model for fraud detection, the accuracy and trustworthiness of transaction data is critical. PMI-CPMAI's guidance on AI data governance stresses the need to understand where data comes from, how it flows, and what transformations it undergoes before being used for model training or inference. This is precisely what data lineage tools are designed to support.

Data lineage enables teams to trace data back to its original source, see each processing step (cleansing, aggregation, enrichment), and verify that transformations conform to defined business and regulatory rules. In regulated sectors like finance, this traceability is essential for audits, model validation, and demonstrating that AI decisions (such as fraud flags) are based on accurate, well-governed data. While technologies like blockchain (option C) or batch cleansing (option D) may have roles in specific architectures, PMI-style AI governance places primary emphasis on visibility, traceability, and control over the data lifecycle.

A federated database system (option B) addresses access architecture, not inherently accuracy. By contrast, utilizing data lineage tools directly supports identifying and validating data sources and understanding whether the data remains accurate after multiple hops. Therefore, in line with PMI-CPMAI data governance practices, option A is the most effective method listed to help ensure data accuracy.

NEW QUESTION # 83

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It is well known that the best way to improve your competitive advantages in this modern world is to increase your soft power, such as graduation from a first-tier university, fruitful experience in a well-known international company, or even possession of some globally recognized PMI-CPMAI certifications, which can totally help you highlight your resume and get a promotion in your workplace to a large extent. As a result, our PMI-CPMAI Study Materials raise in response to the proper time and conditions while an increasing number of people are desperate to achieve success and become the elite.

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