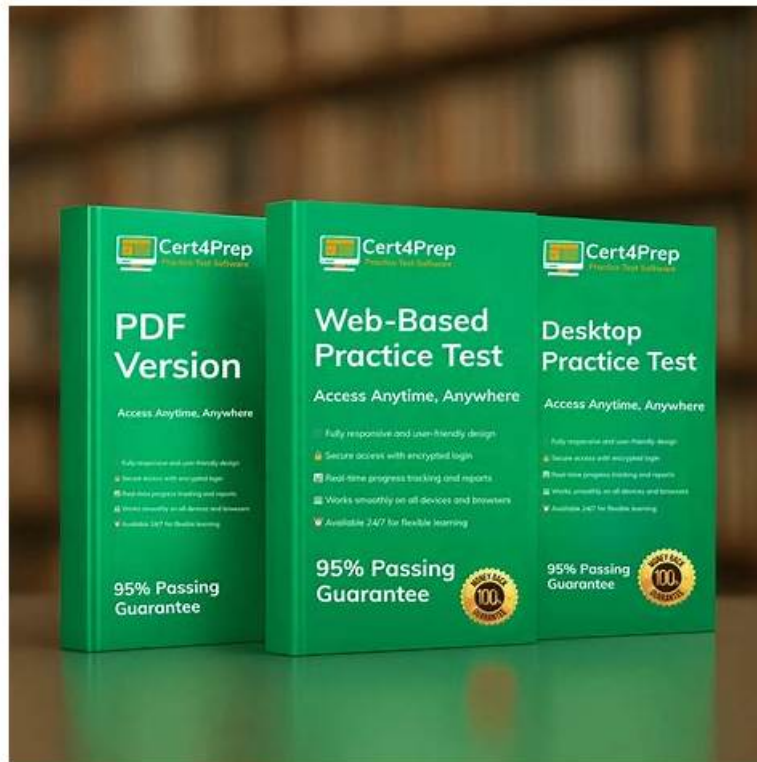


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## PMI CPMAI\_v7 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>CPMAI Methodology: This domain measures the skills of a Project Manager and outlines the distinctive characteristics of AI projects compared to traditional software development. It investigates failure drivers, ROI justification, data quantity and quality challenges, proof-of-concept issues, real-world deployment barriers, lifecycle continuity, vendor mismatches, stakeholder misalignment, and adaptation of waterfall, lean, and agile approaches through the six phases of the CPMAI framework.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Domain VI Trustworthy AI: This section is designed for the Project Manager and focuses on ethical, responsible, and transparent AI development. It covers building trustworthy systems, dispelling misconceptions, evaluating real-world ethical concerns, defining responsible frameworks, and implementing mitigation tactics for unintended harms. It addresses data privacy, GDPR compliance, protection of PII, anonymization techniques, security against adversarial threats, and monitoring.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Managing AI: This section is for the Project Manager and involves assessing model performance through quality assurance practices, validation techniques, overfitting and underfitting strategies, alignment with KPIs, and iterative refinements. It additionally covers the deployment of AI from training to inference, operationalization in production environments, on-premise or cloud resource selection, data lifecycle management, version control, and the choice of appropriate machine learning services.</li> </ul>

## PMI Cognitive Project Management in AI CPMAI v7 - Training & Certification Exam Sample Questions (Q60-Q65):

### NEW QUESTION # 60

Your team is testing the NLP model they just created to make sure it's performing as expected. Some of your team members want to move this model to production and move to the next iteration.

What's wrong with this workflow?

- A. Nothing is wrong with this workflow. You can move to the next iteration
- B. Model Evaluation requires continuous model evaluation, retraining, and operationalization
- C. You need to make sure the AI Go/No Go questions have been addressed
- D. Team members should not be able to move to new projects until senior management signs off

**Answer: C**

Explanation:

Phase V of the CPMAI v7 methodology-Model Evaluation and Maintenance-includes a formal CPMAI Phase V Go/No-Go assessment before any model can be moved into production or on to the next iteration.

This checkpoint ensures that the model meets predefined business success criteria, quality metrics, and risk considerations prior to deployment. Skipping this Go/No-Go review bypasses critical governance questions and undermines the integrity of the AI lifecycle.

### NEW QUESTION # 61

Using machine learning and other cognitive approaches to understand how to take past/existing behavior and predict future outcomes or help humans make decisions about future outcomes using insight learned from past behavior/interactions/data is a core part to which pattern(s) of AI?

- A. Predictive Analytics & Decision Support
- B. Recognition Pattern
- C. Predictive Analytics & Decision Support and Patterns and Anomalies
- D. Goal Driven Systems

**Answer: A**

Explanation:

The Predictive Analytics & Decision Support pattern is defined as using historical data (past behavior) to forecast future events and provide decision support for human or automated processes. This is distinct from the Patterns & Anomalies pattern, which focuses on detecting unusual deviations rather than forecasting expected outcomes.

A CPMAI Glossary self-test question states that Predictive Analytics "uses historical data to forecast future outcomes".

Another glossary question defines predictive analytics as aiming "to use historical data to forecast future outcomes".

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#### NEW QUESTION # 62

Data Engineering is 80%+ of most AI projects, so building a good Data Engineering Environment is key to AI Project Success. As the manager of this project, you need to make sure you have correct staffing needs.

What's the most critical role to staff for in the Big Data / Data Engineering Environment?

- A. Data Engineering and Data Scientists
- B. All roles are critical to staff in the Four different AI Tech environments
- C. Data Scientists
- **D. Data Engineering**
- E. Senior management

**Answer: D**

Explanation:

CPMAI underscores that preparing and managing data pipelines is foundational: in Phase III: Data Preparation, teams "create a reusable data pipeline to collect, ingest, and prepare data for training" and for inference. Ensuring these pipelines exist and are maintained falls squarely to Data Engineering specialists.

While data scientists leverage these pipelines for modeling, the dedicated Data Engineering role is the single most critical hire to support a Big Data environment.

#### NEW QUESTION # 63

You're creating an AI-enabled chatbot that is going to access user data. What areas related to data governance do you need to make sure you're addressing? (Select all that apply.)

- **A. Data Quality Issues**
- B. Change Management Issues
- **C. Data Sharing challenges**
- D. Data Quantity Issues
- **E. Security Risks**
- **F. Privacy Risks**
- G. Business Risks

**Answer: A,C,E,F**

Explanation:

Domain IV: Data for AI - Task 2: Implementing Data Governance and Management mandates establishing data stewardship, management plans, lineage, and master-data practices. Core governance concerns include how data is shared (A), ensuring user privacy (B), guarding against breaches (E), and maintaining high data quality (F). Quantity or change-management issues are operational rather than governance controls.

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#### NEW QUESTION # 64

Clean, well-labeled datasets used for machine learning are partitioned into three subsets: Training sets, Validation sets, and Test sets. As your team is doing this, what's the best way to split up this data?

- **A. Split by random subsampling**
- B. Split by patterned subsampling
- C. Split by alphabetical order
- D. Use the same data for all sets

**Answer: A**

Explanation:

CPMAI's glossary defines data splitting as "dividing a data set into subsets (e.g., training, validation, test) for model development and evaluation," typically achieved via random subsampling to ensure each subset is representative of the underlying distribution and to

