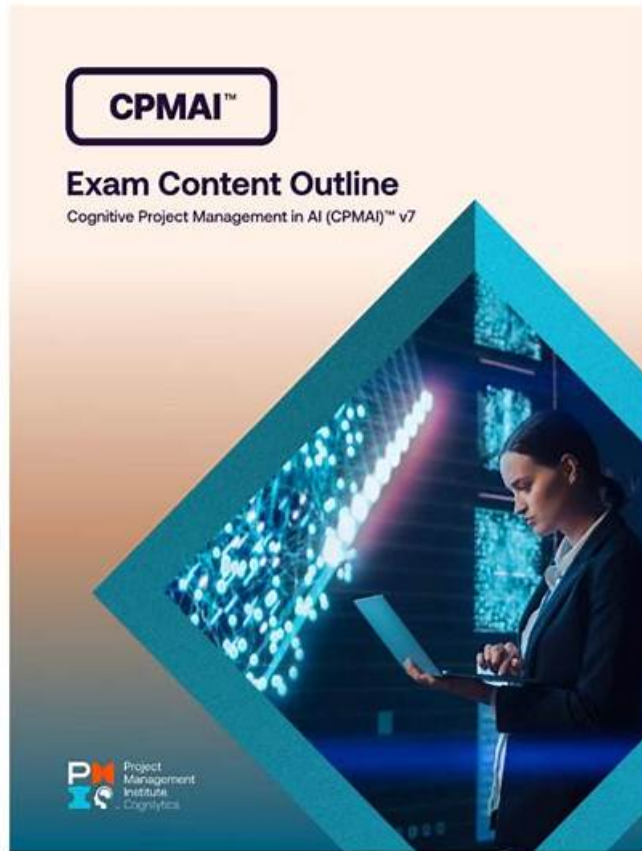


# CPMAI\_v7 Latest Test Preparation & CPMAI\_v7 Certification Questions



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## PMI CPMAI\_v7 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none"> <li>AI Fundamentals: This section measures the abilities of a Project Manager and explores foundational AI concepts, including its definition, links to human cognition, and differences across AGI, Strong, Weak, and Narrow AI. It includes understanding the Turing Test and cognitive computing, dispelling myths, and applying augmented intelligence in business contexts. The historical progression of AI, such as AI winters, symbolic logic, expert systems, and fuzzy logic, is examined along with reasons for AI's current prominence and its role in digital transformation. The section continues to assess the identification of suitable AI use cases, understanding limitations, and adoption patterns like conversational AI, speech processing, anomaly detection, RPA, goal-driven systems, and integrated AI solutions.</li> </ul>
Topic 3	<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 4	<ul style="list-style-type: none"> <li>Machine Learning: This section is aimed at the Data</li> <li>AI Lead and addresses practical machine learning applications. It begins with classification, clustering, and reinforcement algorithms, including ensemble methods and evaluation against business needs. Afterwards, it examines neural network architecture design and deep learning implementation across multiple problem types. Generative AI and LLMs follow, covering use-case suitability, limitations, operation explanations, prompt engineering, fine-tuning, and integrating these technologies into augmented intelligence solutions.</li> </ul>
Topic 5	<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>

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### PMI Cognitive Project Management in AI CPMAI v7 - Training & Certification Exam Sample Questions (Q63-Q68):

#### NEW QUESTION # 63

Enhancing and cleaning data is an important action during which phase of CPMAI?

- A. Phase IV
- B. Phase I
- **C. Phase III**
- D. Phase VI
- E. Phase V
- F. Phase II

**Answer: C**

Explanation:

Phase III: Data Preparation is dedicated to all data-centric tasks, including cleaning ("Clean data") and enhancement ("Enhance & Augment data") of raw inputs so they're ready for model consumption.

#### NEW QUESTION # 64

In the case that an algorithm you want to use isn't algorithmically explainable, AI systems should try to do the following:

- A. Provide a means to reverse-engineer the algorithm to inspect its performance
- B. Provide a means to have contestability of the algorithm selected
- **C. Provide a means to interpret AI results so that cause and effect can be represented.**
- D. Provide a means to have a different team on the project

**Answer: C**

Explanation:

Under Required AI Explainability Considerations, CPMAI mandates that when a chosen model is a "black- box" with limited native interpretability, teams must implement post-hoc interpretability techniques (e.g., feature#importance plots, surrogate models) to "interpret AI results so that cause and effect can be represented," ensuring stakeholders understand why the model makes its predictions.

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#### NEW QUESTION # 65

Use cognitive technologies/AI when you can't code the rules or you can't scale easily with people or automation. As a good rule of thumb when deciding if AI is right for the project you should:

- A. See if simple rules work. If yes, then pick the right AI solution to solve the problem
- B. Decide if it's probabilistic or deterministic patterns. If it's deterministic then go with the AI project.
- C. Decide if it's a statistics pattern. If it's statistical then go with the AI project.
- **D. Decide if it's probabilistic or deterministic patterns. If it's probabilistic then go with the AI project.**

**Answer: D**

Explanation:

The CPMAI Glossary contrasts automation (for deterministic, rule-based tasks) with AI (for probabilistic, learning-based tasks). As a rule of thumb, if a problem exhibits probabilistic patterns that can't be captured by fixed rules, then AI is the appropriate solution; deterministic problems are better handled by simple automation.

#### NEW QUESTION # 66

In order for Supervised Learning approaches to work, they must be fed clean, well-labeled data that the system can use to learn from examples. But how do you get Labeled Data?

As a team leader at a small startup, what approach would not be beneficial when trying to gather labeled data?

- A. Hire a Contractor Workforce
- **B. Get your Users to Do it**
- C. Contract with Third Party Data Labeling Firms
- D. Find a source of already labeled data

**Answer: B**

Explanation:

The Data Labeling task in Phase III: Data Preparation specifies that teams should identify labeling methods such as using internal staff, contracting third-party labelers, leveraging pre-existing labeled datasets, or combining those modes. Soliciting end-users to label data falls outside these recommended approaches and introduces uncontrolled variability and quality issues .

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#### NEW QUESTION # 67

The team is evaluating where the sources of the data for training are. What phase of CPMAI are they in?

- A. Phase IV
- B. Phase I

- C. Phase II
- D. Phase VI
- E. Phase V
- F. Phase III

**Answer: C**

### Explanation:

Phase II, Data Understanding, is explicitly focused on identifying data needs and sources-including "Identify appropriate datasets for machine learning" and "Evaluate training data requirements" under the Managing the Data Understanding Phase tasks. This is the phase where teams determine where and how they will collect the training data .

## NEW QUESTION # 68

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