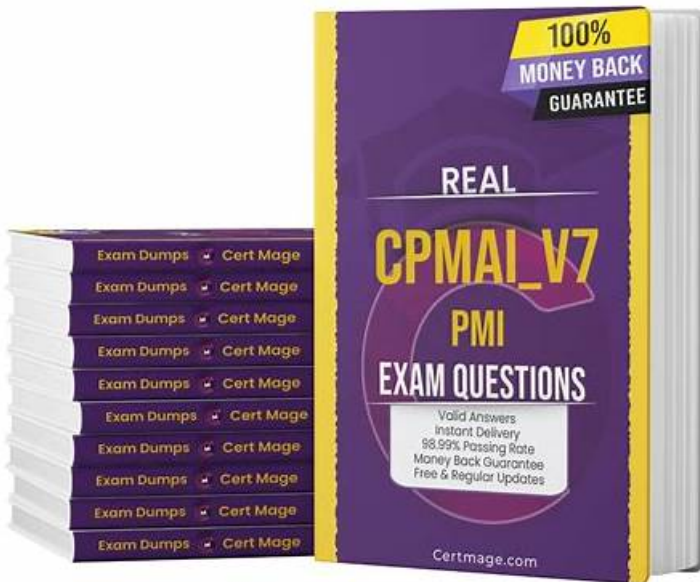


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PMI CPMAI_v7 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">Data for AI: This domain targets the DataAI Lead and explores the central role of data in AI deployments, including Big Data concepts and unstructured data utility. It defines data governance strategies such as steering, stewardship, lifecycle mapping, lineage tracking, and master data practices.

>> Exam CPMAI_v7 Topic <<

CPMAI_v7 - Cognitive Project Management in AI CPMAI v7 - Training & Certification Exam Newest Exam Topic

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PMI Cognitive Project Management in AI CPMAI v7 - Training & Certification Exam Sample Questions (Q97-Q102):

NEW QUESTION # 97

You've built your model and now need to see if it actually works as expected. In which phase of CPMAI is this done?

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

Answer: B

Explanation:

Phase V: Model Evaluation is dedicated to validating a trained model's performance against technical metrics and the business success criteria defined earlier. This phase encompasses tasks such as generating performance results, measuring KPIs, and deciding whether to retrain or proceed to operationalization.

NEW QUESTION # 98

You're looking to take an image and have a Generative AI solution generate additional content beyond the bounds of the current image size. What Generative AI approach can you use?

- A. Use of super#resolution to enhance the existing image
- B. Prompt engineering for new image generation
- C. Use of Generative Outpainting
- D. Use of inpainting to replace image components

Answer: C

Explanation:

Generative AI encompasses techniques that create new data based on learned patterns. Outpainting is the specific generative approach for extending an image's content beyond its original borders. It leverages the same learned representations as inpainting or super#resolution but focuses on generating entirely new regions around an existing image.

NEW QUESTION # 99

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. Model Evaluation requires continuous model evaluation, retraining, and operationalization
- B. Nothing is wrong with this workflow. You can move to the next iteration

- C. Team members should not be able to move to new projects until senior management signs off
- D. You need to make sure the AI Go/No Go questions have been addressed

Answer: D

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 # 100

You need to hire a data scientist to join your team. What skill sets should you be looking for when hiring and interviewing this person? (Select all that apply.)

- A. Strong math skills, especially in calculus and statistics
- B. Automation skills, especially around creating RPA bots
- C. Prompt engineering skills
- D. Understanding of tools and technologies for manipulating, collecting, and preparing large data sets
- E. Understanding of algorithms
- F. Critical thinking skills

Answer: A,D,E,F

Explanation:

In Phase I's AI Skills Assessment, CPMAI directs teams to "List the cognitive skills you have available" and to identify "What expertise and skills you have available to you that you can use for this project" as well as any skills gaps to address . The methodology-and the CPMAI Glossary's definition of a data scientist- emphasizes core competencies in:

Data Engineering & Preparation (manipulating, collecting, transforming large data sets) Critical Thinking (interpreting insights to align with business goals) Algorithmic Understanding (selecting and applying the right statistical or ML models) Mathematical Proficiency (especially statistics and calculus underpinning model creation) By contrast, prompt engineering (A) is a specialized role for LLM interactions, not a general data-science core competency; and RPA-centric automation skills (E) fall outside the CPMAI focus on cognitive/ML capabilities.

NEW QUESTION # 101

You are working with a dataset that has a high number of dimensions. You're running into issues because some dimensions don't have enough real examples to properly train the systems for predictable results. What's your best course of action?

- A. Try to get additional information from project lead to see how many examples per dimension are needed
- B. Try to get additional data - at least 5 training examples for each dimension in the representation
- C. Try to improve the quality of your data through more preparation
- D. Keep going as planned and the problem will eventually correct itself

Answer: B

Explanation:

CPMAI's Phase II: Data Understanding includes verifying that you have sufficient data volume for each feature to support reliable model training. The learning curve concept underscores that model performance improves with additional training examples. When dimensions are under-represented, the team must source or generate more data-aiming for a minimum number of examples per feature-to avoid underfitting and ensure stable predictions.

NEW QUESTION # 102

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