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PMI PMI-CPMAI Exam Syllabus Topics:

Topic	Details
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Topic 1	<ul style="list-style-type: none"> • The Need for AI Project Management: This section of the exam measures the skills of an AI Project Manager and covers why many AI initiatives fail without the right structure, oversight, and delivery approach. It explains the role of iterative project cycles in reducing risk, managing uncertainty, and ensuring that AI solutions stay aligned with business expectations. It highlights how the CPMAI methodology supports responsible and effective project execution, helping candidates understand how to guide AI projects ethically and successfully from planning to delivery.
Topic 2	<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 3	<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 (Q93-Q98):

NEW QUESTION # 93

A telecommunications company is adopting an AI-based customer service chatbot. They are concerned about potential quality issues affecting customer satisfaction.

What should the project manager do?

- A. Initiate a beta testing phase with a small group of customers
- **B. Develop a comprehensive quality assurance plan for the chatbot**
- C. Set up a dedicated team to monitor and address quality issues
- D. Conduct regular performance reviews and updates based on customer feedback

Answer: B

Explanation:

From a PMI-CPMAI perspective, concerns about quality and customer satisfaction must be addressed first at the planning level, not only reactively once the chatbot is live. For AI-enabled services such as a customer service chatbot, the project manager is expected to define a formal quality management approach that covers: what "quality" means for this AI system (e.g., accuracy of responses, relevance, tone, response time), how it will be measured, and which controls and tests will be applied throughout the lifecycle.

A comprehensive quality assurance (QA) plan typically includes: clearly defined quality criteria and success metrics, test strategies (unit tests, conversation flow tests, usability tests, bias checks), acceptance thresholds, evaluation datasets, user journey scenarios, procedures for handling low-confidence outputs, and mechanisms for ongoing monitoring once in production. PMI-CPMAI guidance on AI lifecycle management stresses that these elements must be designed before wide rollout so that risks to customer experience are proactively controlled rather than discovered ad hoc.

Actions like beta testing, setting up monitoring teams, or doing regular performance reviews are valuable, but they are individual techniques that should exist inside an overarching QA framework. The best initial step that a project manager should take, given generalized concern about potential quality issues, is therefore to develop a comprehensive quality assurance plan for the chatbot.

NEW QUESTION # 94

A telecommunications company's AI project team is operationalizing a predictive maintenance model for network equipment. They need to meticulously manage the model's configuration to avoid potential failures.

Which method will help the model configuration remain consistent and avoid drift?

- A. Implementing automated retraining schedules
- B. Performing regular manual inspections
- **C. Utilizing version control systems**
- D. Employing frequent algorithm operationalizations

Answer: C

Explanation:

PMI-CPMAI's treatment of AI operationalization and MLOps highlights that robust configuration management is essential to avoid inconsistency, unintended changes, and configuration drift across environments. For a predictive maintenance model deployed over many assets or sites, consistent configuration (model version, hyperparameters, thresholds, pre-processing steps, feature mappings, etc.) is critical for reliable performance and traceability.

The framework stresses that AI artifacts-code, models, configurations, and data schemas-should be managed using formal version control systems. This enables the team to track exactly which configuration was used, when it changed, who changed it, and how it relates to performance results. Version control supports reproducibility of experiments, rollback to stable versions, and standardized deployment pipelines. It also underpins governance requirements: the organization can demonstrate which versions were active at a given time if there is a failure or audit.

Automated retraining, while important for handling data drift, doesn't by itself guarantee configuration consistency; in fact, it can introduce drift if new models are deployed without proper versioning. Manual inspections are error-prone and non-scalable.

"Frequent algorithm operationalizations" is not a control mechanism, but a potential source of inconsistency. Therefore, the method that directly addresses configuration consistency and drift is utilizing version control systems for the model and its configuration.

NEW QUESTION # 95

An AI project team has identified a gap in their data knowledge and experience. They need to address this issue in order to proceed with their AI implementation.

What is the effective solution?

- A. Hire an external data consultant to provide targeted guidance and training
- B. Deploy an adaptive data knowledge framework (ADKF) to bridge the expertise gap
- C. Engage in a comprehensive data immersion program to build internal capabilities
- D. Utilize an AI-specific data enhancement protocol to improve data quality

Answer: A

Explanation:

Within PMI-CPMAI guidance on AI readiness and capability enablement, a clearly identified gap in data knowledge and experience is treated as a critical skills and competency risk. The framework emphasizes that AI projects are highly dependent on data literacy, understanding of data sources, structure, quality, and regulatory constraints. When such gaps exist, PMI-consistent practice is to bring in specialized expertise to both support the current initiative and uplift the organization's internal capabilities.

Hiring an external data consultant provides immediate access to deep data expertise, including data modeling, governance, privacy, and AI-specific data requirements. This expert can perform targeted assessments, help define data strategies, guide data preparation, and deliver focused training or coaching to the project team. PMI-CPMAI stresses that leveraging external SMEs is often the most effective way to de-risk complex AI implementations when internal skills are insufficient, especially in early stages or high-stakes domains.

Options such as deploying abstract "frameworks" or "protocols" do not, by themselves, close a human expertise gap. A comprehensive internal data immersion program may be useful long-term, but it first requires guidance on what to learn and how to structure that learning. Therefore, the most effective and actionable solution to proceed with implementation is hiring an external data consultant to provide targeted guidance and training.

NEW QUESTION # 96

A hospital wants to develop a medical records system with the primary goal of minimizing or eliminating paper records. They have identified where the cognitive AI solution will be applied. In addition, business objectives have been quantified and key performance indicators (KPIs) have been determined.

What else needs to be done to progress to the next Cognitive Project Management for AI (CPMAI) phase?

- A. Begin prototype development
- B. Determine the project ROI
- C. Explore external data sources
- D. Create interdepartmental strategies

Answer: B

Explanation:

CPMAI's Phase I - Business Understanding focuses on clearly defining the business problem, aligning AI efforts with organizational goals, and establishing measurable success criteria including ROI expectations. PMI's own overview of CPMAI notes that in this phase, teams should "set success criteria" and define both KPIs and ROI expectations so that everyone understands what success

and failure look like before moving on Other CPMAI-oriented resources describe Phase I artefacts such as a problem statement, AI pattern fit, stakeholder analysis, and a preliminary ROI sheet that quantifies expected benefits and costs. In the scenario, the hospital has already identified where the cognitive solution will be applied, quantified business objectives, and defined KPIs. What is still missing from the core Phase I deliverables is a clear view of the project's expected ROI, linking reduced paper records and process improvements to financial and operational value.

Beginning prototype development (B) belongs to later modeling phases, exploring external data sources (D) is part of Data Understanding, and interdepartmental strategies (C) are broader organizational actions rather than a specific Phase I gating item. To progress to the next CPMAI phase in a way that matches the methodology, the team must determine the project ROI, making option A the correct answer.

NEW QUESTION # 97

A financial services firm is integrating AI to enhance fraud detection. To oversee data evaluation, the project manager needs to ensure the integrity and accuracy of input data, including transaction histories and customer profiles.

Which method provides the results that address the requirements?

- A. Applying a visualization generator to create data flow diagrams
- B. Utilizing a prompt pattern to guide the AI model's training process
- C. Using a fact checklist to systematically verify data sources
- D. Implementing alternative approaches to process data differently

Answer: C

Explanation:

In AI initiatives for financial fraud detection, PMI-style AI data governance emphasizes that the integrity, provenance, and reliability of input data must be established before modeling. Transaction histories and customer profiles are high-risk, regulated data, so the project manager is expected to apply structured, repeatable verification methods rather than ad hoc checks. A fact checklist to systematically verify data sources directly supports this requirement. Such a checklist typically includes validation of data origin (systems of record), timeliness, completeness, consistency across systems, documentation of transformations, and confirmation that data has not been tampered with in transit or storage.

Within an AI governance framework, these checklists form part of data control evidence, supporting auditability and regulatory compliance. They also help uncover misalignments such as missing transaction fields, inconsistent customer IDs, or unexplained gaps in history—all of which can materially degrade model accuracy and fairness. In contrast, prompt patterns (option A) address LLM behavior rather than data integrity; alternative processing approaches (option C) do not ensure correctness of the underlying data; and visualization of data flows (option D) helps understanding architecture but does not validate the truthfulness or accuracy of the data itself. Therefore, using a fact checklist to systematically verify data sources is the method that best addresses the need to ensure data integrity and accuracy.

NEW QUESTION # 98

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