

PMI-CPMAI시험패스가능덤프공부 - PMI-CPMAI시험 대비덤프최신문제



Pass4Test에서는 PMI PMI-CPMAI 시험에 대비한 고품질 PMI PMI-CPMAI덤프를 제공해 드립니다. PMI PMI-CPMAI덤프는 IT 업계 종사자들에 있어서 아주 중요한 인증시험이자 인기 자격증을 취득할수 있는 필수과목입니다. PMI PMI-CPMAI시험을 합격하여 자격증을 취득하시면 취업하는데 가산점이 될수 있고 급여 인상이나 이직에도 많은 도움을 드릴수 있습니다.

PMI PMI-CPMAI 시험요강:

주제	소개
주제 1	<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.
주제 2	<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.
주제 3	<ul style="list-style-type: none">Iterating Development and Delivery of AI Projects (Phase IV): This section of the exam measures the skills of an AI Developer and covers the practical stages of model creation, training, and refinement. It introduces how iterative development improves accuracy, whether the project involves machine learning models or generative AI solutions. The section ensures that candidates understand how to experiment, validate results, and move models toward production readiness with continuous feedback loops.
주제 4	<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.

>> PMI-CPMAI시험패스 가능 덤프공부 <<

최신 PMI-CPMAI시험패스 가능 덤프공부 인증 시험덤프

PMI PMI-CPMAI 덤프를 구매하여 1년무료 업데이트서비스를 제공해드립니다. 1년무료 업데이트 서비스란 Pass4Test에서PMI PMI-CPMAI덤프를 구매한 분은 구매일부터 추후 일년간 PMI PMI-CPMAI덤프가 업데이트될때 마다 업데이트된 가장 최신버전을 무료로 제공받는 서비스를 가리킵니다. 1년무료 업데이트 서비스는PMI PMI-CPMAI시험불합격받을 시 덤프비용환불신청하면 종료됩니다.

최신 CPMAI PMI-CPMAI 무료샘플문제 (Q24-Q29):

질문 # 24

An aerospace company is integrating AI for predictive maintenance. The project manager is concerned about potential delays due to external dependencies.

Which initial step should the project manager take?

- A. Establish contingency plans
- B. Implement just-in-time inventory
- C. Increase resource allocation
- D. Engage with multiple suppliers

정답: D

설명:

Within the PMI Certified Professional in Managing AI (PMI-CPMAI) framework, managing external dependencies is a core component of AI project risk management, especially for industries such as aerospace where supply chains and component availability can significantly affect timelines. PMI emphasizes that external dependency risks-such as reliance on specialized hardware, sensors, cloud services, or third-party data streams-must be addressed proactively to ensure uninterrupted AI system development and deployment.

The PMI-CPMAI Risk and Dependency Management section states that AI project managers should "identify and stabilize critical external inputs early in the lifecycle, particularly when those dependencies are single-source or highly specialized." It further highlights that mitigation begins with "diversifying suppliers or service providers to reduce the probability of bottlenecks or delays caused by external parties." This approach not only reduces vulnerability but also improves resilience and reduces procurement-related schedule risks.

Although increasing internal resources (A) or implementing just-in-time inventory (B) may optimize internal operations, they do not mitigate dependency on external providers. Establishing contingency plans (C) is important but is not the initial action; PMI guidance is clear that risk avoidance and reduction take precedence over contingency responses. The most appropriate first step, according to PMI-CPMAI, is to "engage with multiple suppliers to ensure redundancy and reduce exposure to single-point external failures."

질문 # 25

A project team is currently evaluating an AI solution. They need to ensure the machine learning model provides the expected business benefits.

Which critical factor should the project manager assess?

- A. Volume of training data
- B. Maximization of model interpretability
- C. Alignment with key performance indicators
- D. Minimization of human intervention

정답: C

설명:

PMI-CPMAI consistently stresses that AI initiatives must be evaluated not just on technical metrics but on business value and outcomes. To ensure the machine learning model provides the expected business benefits, the project manager must verify that model performance is directly aligned with key performance indicators (KPIs) that were defined with stakeholders earlier in the project.

Within the PMI-CPMAI structure, KPIs link the problem statement and objectives (e.g., cost reduction, increased revenue, fewer failures, faster processing) to measurable AI outputs. This means: selecting the right performance metrics, setting thresholds, and confirming that improvements in those metrics correlate with real-world business gains. For example, in a financial, operational, or customer-focused AI system, the model's precision, recall, or uplift must translate into concrete improvements such as reduced churn, fewer false alerts, more accurate predictions, or improved customer satisfaction.

Maximizing interpretability (A), minimizing human intervention (C), or increasing training data volume (D) may be beneficial in some contexts, but they are means, not ends. PMI-CPMAI guidance is clear that decision-makers care primarily about whether the AI solution advances strategic objectives and measurable KPIs. Therefore, the critical factor the project manager should assess is the

alignment of the AI solution's performance with key performance indicators (KPIs).

질문 # 26

A government agency is implementing an AI-powered tool to enhance data security through anomaly detection. The project manager is assembling the team. To identify the subject matter experts (SMEs) who can provide the best insights and contributions to this project, the project manager needs to consider their experience and expertise in various technical domains.

Which method will help identify the qualified data SMEs?

- A. Conducting interviews to assess their knowledge in anomaly detection
- **B. Evaluating expertise with existing data architectures and their ability to optimize databases**
- C. Assessing proficiency in developing generative adversarial networks (GANs) and experience in successfully generating synthetic data
- D. Examining their expertise in neural network calibration and hyperparameter tuning

정답: B

설명:

PMI-CPMAI distinguishes clearly between different types of expertise needed in an AI project: AI/ML specialists, data specialists (data SMEs), domain SMEs, and security or infrastructure experts. When the question specifically asks about data subject matter experts (SMEs), the focus is on people who deeply understand how the organization's data is structured, stored, accessed, and governed.

For an AI-powered anomaly detection tool in a government data security context, qualified data SMEs are those who know the existing data architectures, logging systems, data flows, schemas, and constraints. They can explain where relevant data resides (e.g., network logs, access records, system events), how it is currently managed and protected, and what limitations or quality issues may affect AI performance. Evaluating candidates on their expertise with existing data architectures and their ability to optimize databases directly targets this competency.

Knowledge of neural networks, hyperparameter tuning, or GANs is more characteristic of AI/ML engineers, not data SMEs. PMI-CPMAI guidance emphasizes that AI success depends on the right mix of roles, and data SMEs are vital for defining data requirements, ensuring data suitability, and aligning with security and governance standards. Therefore, the method that best identifies the appropriate data SMEs for this anomaly detection project is to evaluate their expertise with current data architectures and their ability to optimize and manage those data systems.

질문 # 27

A logistics company is operationalizing an AI solution to optimize delivery routes. The project manager needs to gather up-to-date information on traffic patterns, delivery schedules, and vehicle performance.

Which method will integrate these diverse data types?

- A. Adopting a federated data model
- B. Implementing a real-time data processing framework
- **C. Using an extraction, transformation, and loading (ETL) pipeline**
- D. Building a unified data warehouse

정답: C

설명:

In CPMAI and PMI-aligned AI lifecycles, integrating diverse data types from multiple operational systems is typically handled through robust data engineering pipelines, most commonly implemented as ETL (extract, transform, load) or closely related ELT patterns. For a logistics optimization use case, the AI system needs to bring together traffic patterns (often from external or sensor feeds), internal delivery schedules, and vehicle performance/telematics data into a consistent, analyzable structure.

An ETL pipeline is designed precisely for this: it extracts data from heterogeneous sources, transforms it into common formats and schemas (handling units, timestamps, geocodes, data quality rules), and loads it into a target store (data lake, warehouse, or feature store) that downstream AI components can consume. CPMAI emphasizes that this integration work is a core part of the Data Understanding and Data Preparation phases, because AI models depend on unified, high-quality inputs rather than fragmented, siloed feeds. While real-time frameworks, federated models, or warehouses may play additional roles, the primary method explicitly focused on integrating diverse data sources into a coherent whole is an ETL pipeline, making option B the best fit.

질문 # 28

After implementing an iteration of an AI solution, the project manager realizes that the system is not scalable due to high maintenance requirements. What is an effective way to address this issue?

- A. Utilize cloud-based solutions to enhance maintenance scalability.
- B. Incorporate a generative AI approach to streamline model updates.
- C. Adopt a modular architecture to isolate different system components.
- D. Switch to a rule-based system to reduce maintenance complexity.

정답: C

설명:

When an AI solution is described as "not scalable due to high maintenance requirements," PMI-style AI governance and lifecycle guidance points toward architectural refactoring rather than simply changing technologies or deployment environments. High maintenance often stems from tight coupling, monolithic design, and lack of clear separation between data, model, business logic, and interface layers.

Adopting a modular architecture to isolate different system components (option C) directly addresses this problem. In a modular or microservice-oriented design, each component—data ingestion, feature engineering, model training, model serving, monitoring, etc.—is separated behind clear interfaces. This makes it much easier to update or replace one part of the system without impacting the whole, which reduces maintenance overhead and improves scalability over time. It also supports independent deployment, targeted testing, and selective scaling of the components that receive the heaviest load.

Switching to a rule-based system (option A) typically increases maintenance complexity in dynamic environments. Incorporating generative AI (option B) may change the modeling approach but does not inherently solve structural maintenance issues. Utilizing cloud-based solutions (option D) helps with infrastructure scalability but does not fix architectural coupling. Therefore, the most effective way to address non-scalability caused by high maintenance requirements is to adopt a modular architecture.

질문 # 29

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