

PMI-CPMAI완벽한공부자료 & PMI-CPMAI최고품질 인증시험공부자료



ExamPassdump PMI-CPMAI 최신 PDF 버전 시험 문제집을 무료로 Google Drive에서 다운로드하세요:
<https://drive.google.com/open?id=1wLG2LkGZdeBYidvk3jCcqDdRtxkGwmNb>

ExamPassdump는 오래된 IT인증 시험덤프를 제공해드리는 전문적인 사이트입니다. ExamPassdump의 PMI인증 PMI-CPMAI덤프는 업계에서 널리 알려진 최고품질의PMI인증 PMI-CPMAI시험대비자료입니다. PMI인증 PMI-CPMAI덤프는 최신 시험문제의 시험범위를 커버하고 최신 시험문제유형을 포함하고 있어 시험패스율이 거의 100%입니다. ExamPassdump의PMI인증 PMI-CPMAI덤프를 구매하시면 밝은 미래가 보입니다.

PMI PMI-CPMAI인증 시험을 패스하려면 시험대비자료선택은 필수입니다. 우리ExamPassdump에서는 빠른 시일 내에PMI PMI-CPMAI관련 자료를 제공할 수 있습니다. ExamPassdump의 전문가들은 모두 경험도 많고, 그들이 연구자료는 실제시험의 문제와 답과 거의 일치합니다. ExamPassdump 는 인증시험에 참가하는 분들에게 편리한 서비스를 제공하는 사이트이며,여러분들이 시험패스에 도움을 줄 수 있는 사이트입니다.

>> PMI-CPMAI완벽한 공부자료 <<

PMI-CPMAI최고품질 인증시험공부자료 - PMI-CPMAI인증덤프 샘플문제

PMI PMI-CPMAI인증 시험도 어려울 뿐만 아니라 신청 또한 어렵습니다. PMI PMI-CPMAI 시험은 IT업계에서도 권위가 있고 직위가 있으신 분들이 응시할 수 있는 시험이라고 알고 있습니다. 우리 ExamPassdump에서는 PMI PMI-CPMAI 관련 학습가이드를 제공합니다. ExamPassdump 는 우리만의 IT 전문가들이 만들어낸 PMI PMI-CPMAI 관련 최신, 최고의 자료와 학습가이드를 준비하고 있습니다. 여러분의 편리하게 PMI PMI-CPMAI 응시하는데 많은 도움이 될 것입니다.

최신 CPMAI PMI-CPMAI 무료 샘플문제 (Q20-Q25):

질문 # 20

A government agency is operationalizing an AI system to optimize urban traffic flow that changes unexpectedly. The project manager needs to gather the required data from traffic cameras, sensors, and historical traffic patterns. What is an effective technique to meet

the project manager's goals?

- A. Utilizing data augmentation to increase the diversity of traffic scenarios
- **B. Implementing real-time data synchronization to ensure up-to-date traffic analysis**
- C. Developing a probabilistic graphical model to infer latent traffic scenarios
- D. Applying dimensionality reduction to manage the complexity of traffic sensor data

정답: B

설명:

PMI's CPMAI-aligned guidance emphasizes that AI initiatives must be managed as continuous lifecycles and that teams must address the gap between models and real-world implementation, including challenges such as changing conditions that can drive performance degradation (e.g., drift). In a traffic optimization use case where conditions change unexpectedly, the governing need is not merely to have more data, but to ensure the AI solution is operating on current, synchronized inputs across multiple data sources (cameras, sensors, historical patterns) so that recommendations reflect the present state of the system. Real-time synchronization directly supports this by aligning timestamps, ensuring consistent ingestion across feeds, and enabling timely analysis for decision-making when traffic conditions shift quickly. This approach best matches the operational objective of optimizing a dynamic environment because it reduces latency and inconsistency between streams, which otherwise can lead to outdated or conflicting interpretations. While data augmentation (B) can help model robustness, and dimensionality reduction (D) can manage complexity, neither guarantees that the operational system is using the most current multi-source view. Therefore, real-time data synchronization is the most effective technique for the stated goal.

질문 # 21

A fintech AI project uses third-party data sources for credit risk modeling. The project manager is concerned about compliance and accountability if the external data quality changes. Which control best supports responsible and trustworthy AI delivery?

- A. Only document model performance once at launch
- B. Allow each team to apply its own data definitions
- **C. Establish data governance and supplier controls, including auditability and monitoring**
- D. Remove all external data sources immediately

정답: C

설명:

PMI's trustworthy AI framing highlights governance, transparency, and accountability as essential ingredients for systems people can interpret and monitor. When third-party data feeds can change, the PMI-aligned approach is to establish governance and supplier controls that define data quality expectations, lineage, permitted uses, privacy constraints, and monitoring/audit mechanisms. This supports accountability by making data dependencies explicit and enabling early detection when upstream changes degrade model behavior. Removing external data (B) may be unnecessary and can reduce predictive power; a responsible approach is controlled use, not blanket elimination. One-time documentation at launch (C) fails to address lifecycle change. Allowing inconsistent definitions across teams (D) increases risk of aggregation errors and noncompliance. PMI-CPMAI's emphasis on responsible practices (privacy/security, governance, monitoring) supports the structured governance and monitoring option as the best control.

질문 # 22

A project team is trying to determine the most suitable environment to operationalize their AI/machine learning (ML) solution. They need to consider various factors to help ensure a successful implementation.

What should the project manager do?

- **A. Identify the end users and their interactions**
- B. Evaluate the system's scalability options
- C. Consider the cost of implementation
- D. Analyze the solution's compliance requirements

정답: A

설명:

When choosing an environment to operationalize an AI/ML solution, PMI-CPMAI guidance stresses starting from stakeholders and end-user interactions, then deriving technical choices (infrastructure, deployment model, integration pattern) from those needs. Identifying who the end users are, how they will interact with the system, and in which workflows and channels is crucial. This

includes understanding whether the AI will be consumed via dashboards, embedded in existing applications, via APIs, or as decision support in specific business processes.

Once these interaction patterns are clear, the project manager and technical team can determine environment needs: latency requirements, availability, integration points, security boundaries, on-prem vs. cloud, edge vs. centralized deployment, and needed tooling for monitoring and MLOps. Scalability (option A), cost (option B), and compliance (option D) are all important factors, but they are secondary considerations that should be evaluated in the context of how users will actually use the system.

PMI's AI lifecycle view emphasizes that environment and architecture decisions must be requirements-driven, not purely cost- or technology-driven. Therefore, the project manager should first identify the end users and their interactions with the solution (option C) as the basis for selecting the most suitable operational environment.

질문 # 23

In an IT services firm, the AI project team is tasked with developing a virtual assistant to support customer service operations. The assistant must integrate seamlessly with existing customer relationship management (CRM) systems and handle a variety of customer queries.

Which necessary initial task should the project manager take?

- A. Designing a custom AI algorithm that enhances the chatbot's capacity
- **B. Conducting a comprehensive data audit**
- C. Procuring advanced natural language processing (NLP) libraries
- D. Building a dedicated data lake

정답: B

설명:

For an AI virtual assistant that must integrate with existing CRM systems and support varied customer queries, PMI-CPMAI-aligned practices emphasize that the initial critical task is understanding and assessing the current data environment. This is best achieved by conducting a comprehensive data audit (option B). A data audit systematically examines what data exists in the CRM and surrounding systems, how it is structured, its quality, completeness, lineage, and how it flows across processes.

This step reveals whether the assistant can access necessary customer profiles, interaction histories, product details, and case records; identifies data gaps; and surfaces integration constraints (such as inconsistent IDs, missing timestamps, or poor-quality notes). The audit also supports decisions on privacy controls and consent management for customer data. Building a data lake (option A) is an architectural choice that should be based on audit findings, not a starting assumption. Designing a custom algorithm (option C) and procuring advanced NLP libraries (option D) are technical implementation activities that come after the project has confirmed that the available data and integrations can support the intended capabilities and compliance obligations.

Therefore, the necessary initial task for the project manager is to conduct a comprehensive data audit of the CRM-related landscape.

질문 # 24

A city transportation department is deploying an AI model that adjusts traffic signal timing. The department is concerned that traffic patterns will shift seasonally and during major events. What is the best method to manage this risk after deployment?

- A. Disable model updates to maintain consistent behavior
- B. Rely on vendor guarantees instead of internal controls
- **C. Perform continuous monitoring and auditing for drift and performance degradation**
- D. Increase the training dataset size once before launch

정답: C

설명:

PMI-CPMAI emphasizes that AI solutions require lifecycle governance, including operational controls that sustain trustworthy performance in changing real-world conditions. The PMI-CPMAI exam outline highlights practices such as maintaining audit trails and applying responsible and trustworthy AI oversight as part of operationalization. In dynamic environments like traffic control, model drift and data drift are expected: shifts in commuting behavior, roadworks, special events, and weather can change the distributions the model sees.

The most PMI-aligned method is continuous monitoring and auditing, which supports early detection of performance degradation, emerging bias, and safety-impacting behaviors, and enables controlled remediation (retraining, threshold adjustments, rollback plans). Simply increasing training data once (B) does not address ongoing change. Disabling updates (C) can lock in outdated behavior and increase harm over time. Vendor guarantees (D) do not replace the organization's accountability obligations under trustworthy AI principles (ethics, responsibility, governance, transparency).

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