

# 시험대비PMI-CPMAI시험패스인증덤프문제덤프데모 다운로드



2026 ITDumpsKR 최신 PMI-CPMAI PDF 버전 시험 문제집과 PMI-CPMAI 시험 문제 및 답변 무료 공유:  
[https://drive.google.com/open?id=1rxBI2r296\\_Y5NYhCqNYzci-qy6HXDGxz](https://drive.google.com/open?id=1rxBI2r296_Y5NYhCqNYzci-qy6HXDGxz)

PMI인증PMI-CPMAI시험에 도전해보려고 없는 시간도 짜내고 거금을 들여 학원을 선택하셨나요? 사실 IT인증 시험은 보다 간단한 공부방식으로 준비하시면 시간도 돈도 정력도 적게 들일수 있습니다. 그 방법은 바로ITDumpsKR의PMI인증PMI-CPMAI시험준비덤프자료를 구매하여 공부하는 것입니다. 문항수도 적고 시험예상문제만 톡톡 짚어 정리된 덤프라 시험합격이 한결 쉬워집니다.

ITDumpsKR 질문 풀은 실제시험 변화의 기반에서 스케줄에 따라 업데이트 합니다. 만일 PMI PMI-CPMAI테스트에 어떤 변화가 생긴다면, 적응율이 항상 98% 이상을 유지 할 수 있도록 2일간의 근무일 안에 제품을 업데이트 하도록 합니다. ITDumpsKR는 고객들이 테스트에 성공적으로 합격 할 수 있도록 하기 위하여 업데이트 된 버전을 구매후 서비스로 제공해드립니다. 시험에서 불합격받으셨는데 업데이트가 힘든 상황이면 덤프비용을 환불해드립니다.

>> PMI-CPMAI시험패스 인증덤프문제 <<

## PMI-CPMAI:PMI Certified Professional in Managing AI 덤프공부 PMI-CPMAI 시험자료

불과 1,2년전만 해도 PMI PMI-CPMAI덤프를 결제하시면 수동으로 메일로 보내드리기에 공휴일에 결제하시면 덤프를 보내드릴수 없어 고객님께 폐를 끼쳐드렸습니다. 하지만 지금은 시스템이 업그레이드되어PMI PMI-CPMAI 덤프를 결제하시면 바로 사이트에서 다운받을수 있습니다. ITDumpsKR는 가면갈수록 고객님께 편리를 드릴수 있도록 나날이 완벽해질것입니다.

### PMI PMI-CPMAI 시험요강:

주제	소개

주제 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
주제 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
주제 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
주제 4	<ul style="list-style-type: none"> <li>Testing and Evaluating AI Systems (Phase V): This section of the exam measures the skills of an AI Quality Assurance Specialist and covers how to evaluate AI models before deployment. It explains how to test performance, monitor for drift, and confirm that outputs are consistent, explainable, and aligned with project goals. Candidates learn how to validate models responsibly while maintaining transparency and reliability. }</li> </ul>
주제 5	<ul style="list-style-type: none"> <li>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.</li> </ul>
주제 6	<ul style="list-style-type: none"> <li>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.</li> </ul>

## 최신 CPMAI PMI-CPMAI 무료샘플문제 (Q35-Q40):

### 질문 # 35

A capital markets firm is exploring the use of AI to enhance its trading algorithms. The firm expects the AI solution will increase trading accuracy and profitability. The project manager needs to create a business case to justify the AI investment. Which method will provide results that meet the firm's goals and objectives?

- A. Developing a financial impact assessment
- B. Conducting a market trend analysis
- C. Performing a scenario analysis
- D. Consulting with AI vendors

정답: A

### 설명:

Within PMI-CPMAI's treatment of AI business cases, the core expectation is that the project manager demonstrates clear, quantifiable value aligned with organizational goals. For a capital markets firm whose objectives are improved trading accuracy and profitability, the most suitable method is to develop a financial impact assessment that translates AI benefits into measurable financial terms. This assessment typically compares the current trading performance (baseline) with projected AI-enhanced performance, estimating impacts on revenues, margins, risk-adjusted returns, and operational costs.

PMI's AI-oriented business case guidance emphasizes that decision makers need a structured view of costs, benefits, risks, and

assumptions, expressed in financial metrics such as net benefit, payback period, ROI, or expected value under uncertainty. Market trend analyses and vendor consultations can inform context and options but do not directly quantify how the AI solution improves trading results. Scenario analysis can support stress testing and complement the financial view, yet the central artifact that "meets the firm's goals and objectives" for funding decisions is a financial impact assessment tied to accuracy and profitability. Thus, the method that best satisfies the firm's needs is developing a financial impact assessment.

### 질문 # 36

In an aerospace manufacturing project, engineers are preparing data to train an AI system for predictive maintenance. They need to transform the data from multiple sensors and ensure it is consistent and accurate before building the model.

What should the project manager do to handle the inconsistencies?

- A. Identify and reconcile conflicting data points
- B. Implement a validation protocol for sensor data
- C. Enhance the current data with additional sources
- D. Use data augmentation techniques to fill the gaps

정답: A,B

설명:

In the PMI-CPMAI view of the AI data lifecycle, the first responsibility when dealing with inconsistent, multi-source data is to detect, understand, and reconcile conflicting data points before any enrichment, augmentation, or modeling. In predictive maintenance scenarios, sensor feeds may differ in units, timestamps, calibration, or reporting logic. If these inconsistencies are not resolved, they propagate into the model, creating unreliable predictions and operational risk.

PMI-CPMAI-aligned practices emphasise a structured data quality management approach: profiling the data, identifying mismatches and anomalies, and then reconciling or correcting them using agreed business rules and domain expertise. This may include harmonizing units, resolving duplicate or contradictory records, aligning timestamps, and deciding which source is authoritative in case of conflicts. Only after this reconciliation step should teams consider enhancement with additional data sources or more advanced techniques.

Options A and B (enhancement and augmentation) are secondary steps that can only add value once the core dataset is internally consistent. Option C (implementing a validation protocol) is important for ongoing quality control, but the question focuses on what to do now to handle existing inconsistencies. Therefore, the most appropriate immediate action for the project manager is to identify and reconcile conflicting data points so the training data is accurate, consistent, and trustworthy for the AI model.

### 질문 # 37

An organization is considering deploying an AI solution to automate a repetitive and mundane task that is currently performed by employees. They need to ensure that the AI solution is scalable and can handle increasing volumes of work without becoming too complex to manage.

Which method will help to ensure scalability?

- A. Developing a cognitive solution using natural language processing
- B. Utilizing a traditional software solution with regular performance monitoring
- C. Implementing a rule-based approach with extensive manual updates
- D. Establishing a semiautomated process combining AI and human oversight

정답: B

설명:

PMI-CPMAI emphasizes a key principle: if a repetitive, deterministic, well-understood task can be handled by traditional software or automation, that option is often more scalable, less complex, and easier to govern than an AI solution. Before defaulting to AI, project managers are encouraged to assess whether rule-based or conventional automation will already meet current and future workload demands.

For a repetitive and mundane task, a traditional software solution with performance monitoring (option B) can scale horizontally (more instances, more servers) with relatively predictable behavior. It reduces lifecycle complexity: no model training, no drift, no retraining pipelines, and simpler testing and validation. PMI-CPMAI materials describe that this kind of noncognitive automation is frequently the most robust, maintainable, and cost-effective approach, especially when the logic is stable and the environment is not rapidly changing.

Options A and C introduce more complexity than needed: cognitive NLP or heavily manual rule updates add maintenance burden and reduce scalability. Option D (semiautomated with AI and human oversight) is useful for higher-risk cognitive tasks but not ideal when the primary goal is simple high-volume scalability for a mundane process. Therefore, the most appropriate method to ensure

scalability while avoiding unnecessary complexity is to utilize a traditional software solution with regular performance monitoring.

### 질문 # 38

A consulting firm is preparing data for an AI-driven customer segmentation model. They need to verify data quality before data preparation.

What should the project manager do first?

- A. Assess data completeness.
- B. Apply data labeling techniques.
- C. Conduct data cleaning.
- D. Implement data enhancement.

정답: A

설명:

Before any data preparation or modeling, PMI-CP-style guidance on AI initiatives emphasizes data quality assessment as the first critical activity. Quality must be evaluated before cleaning, enrichment, or labeling so that the team clearly understands the condition of the raw data and the scope of remediation needed. One of the primary quality dimensions to check early is completeness-whether required fields are present, whether key attributes are missing, and whether coverage is sufficient across the population of customers for meaningful segmentation.

If completeness issues are severe, downstream activities such as data cleaning, enhancement, and modeling may propagate bias or produce unstable segments. By systematically assessing data completeness first, the project manager enables the team to: (1) quantify gaps, (2) decide whether to obtain additional data, and (3) prioritize subsequent cleaning and enrichment steps. Data enhancement (option B) and cleaning (option C) are important, but they are remedial actions that should be guided by the initial quality assessment. Data labeling (option D) is more relevant for supervised learning use cases than for unsupervised customer segmentation. Therefore, to verify data quality prior to preparation, the project manager should first assess data completeness.

### 질문 # 39

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

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.

• • • • •

**PMI-CPMAI합격보장 가능 덤프:** <https://www.itdumpskr.com/PMI-CPMAI-exam.html>

- 그 외, ITDumpsKR PMI-CPMAI 시험 문제집 일부가 지금은 무료입니다: [https://drive.google.com/open?id=1rxBI2r296\\_Y5NYhCqNYzci-qy6HXDGxz](https://drive.google.com/open?id=1rxBI2r296_Y5NYhCqNYzci-qy6HXDGxz)