

# PMI-CPMAI인증 시험자료 - PMI-CPMAI인기덤프문제



PMI인증 PMI-CPMAI시험이 너무 어려워 보여서 오르지못할 산처럼 보이시나요? 그건DumpTOP의 PMI인증 PMI-CPMAI시험문제에 대비하여 제작한PMI인증 PMI-CPMAI덤프가 있다는 것을 모르고 있기때문입니다. PMI인증 PMI-CPMAI시험에 도전하고 싶으시다면 최강 시험패스율로 유명한DumpTOP의 PMI인증 PMI-CPMAI덤프로 시험 공부를 해보세요. 시간절약은 물론이고 가격도 착해서 간단한 시험패스에 딱 좋은 선택입니다.

빨리 DumpTOP 덤프를 장바구니에 넣으시죠. 그러면 100프로 자신감으로 응시하셔서 한번에 안전하게 패스하실 수 있습니다. 단 한번으로PMI PMI-CPMAI인증시험을 패스한다..... 여러분은 절대 후회할 일 없습니다.

>> [PMI-CPMAI인증 시험자료](#) <<

## PMI-CPMAI인기덤프문제 - PMI-CPMAI유효한 인증덤프

IT업계에 계속 종사할 의향이 있는 분들께 있어서 국제공인 자격증 몇개를 취득하는건 반드시 해야하는 선택이 아닌가 싶습니다. PMI PMI-CPMAI 시험은 국제공인 자격증 시험의 인기과목으로서 많은 분들이 저희PMI PMI-CPMAI덤프를 구매하여 시험을 패스하여 자격증 취득에 성공하셨습니다. PMI PMI-CPMAI 시험의 모든 문제를 커버하고 있는 고품질PMI PMI-CPMAI덤프를 믿고 자격증 취득에 고고싱~!

### 최신 CPMAI PMI-CPMAI 무료샘플문제 (Q30-Q35):

#### 질문 # 30

During the transition to an AI solution, the project manager discovers that certain tasks may not require cognitive AI capabilities and can be handled through traditional automation methods. As a result, the project team starts segregating tasks based on their cognitive requirements.

What should the team consider?

- A. Applying AI capabilities for noncognitive tasks
- B. Proceeding with intelligent functionalities
- C. Assessing traditional task complexity
- D. Utilizing traditional automation solutions**

정답: D

### 설명:

PMI-CPMAI clearly distinguishes between cognitive AI capabilities and traditional automation or noncognitive solutions. The guidance stresses that not every task in a workflow benefits from AI and that "project leaders should deliberately match solution complexity to problem complexity, reserving cognitive AI for tasks that truly require perception, learning, or sophisticated decision support." For deterministic, rule-based, repetitive tasks, the recommended approach is to use conventional automation technologies (scripts, RPA, rule engines, workflow systems) rather than machine learning models.

When a project team discovers that certain tasks do not require cognition (e.g., simple routing, format conversion, deterministic validations), PMI-CPMAI recommends "segregating cognitive from noncognitive tasks and applying the simplest effective technology to each." This reduces cost, operational risk, and technical debt, while focusing AI engineering effort where it provides differentiated value. Applying AI to noncognitive tasks can introduce unnecessary complexity, additional monitoring and governance overhead, and avoidable model risk. Proceeding only with intelligent functionalities or overanalyzing traditional tasks without acting on the insight misses this key optimization.

Therefore, once tasks have been segregated by cognitive requirements, the team should utilize traditional automation solutions for noncognitive tasks and focus AI design, data, and model work only where cognitive capabilities are justified. This aligns with PMI-CPMAI's principle of "fit-for-purpose" technology selection and responsible, efficient AI adoption.

### 질문 # 31

A project manager is preparing for an AI model evaluation. The model has shown an overall 70% accuracy rate, but the project key performance indicators (KPIs) require at least 89% accuracy.

Which issue related to accuracy reduction should the project manager investigate first?

- A. Incorrect selection of model algorithms
- B. **Training data is not representative of real-world data**
- C. Inadequate computational power being used
- D. Failure to split training, testing, and validation datasets

### 정답: B

### 설명:

When an AI model underperforms against defined KPIs (70% accuracy vs required 89%), PMI-style AI evaluation guidance directs project managers to first investigate data-related issues, especially representativeness and quality of the training data, before focusing on algorithms or infrastructure. If the training data is not representative of real-world data (option A), the model may learn patterns that do not generalize to production conditions. For example, it might be overexposed to common, simple cases and underexposed to rare but critical scenarios, specific customer segments, geographies, or newer product types.

This mismatch is one of the most common causes of accuracy degradation between expected and actual performance. Ensuring representativeness involves checking that the data covers the full spectrum of operational scenarios, class distributions, time periods, and user demographics relevant to the use case. Inadequate compute (option B) more often affects training time than final accuracy, assuming the model trains to convergence. Failure to split datasets correctly (option C) leads to unreliable evaluation metrics, but the question already states an accuracy result and a KPI gap, pointing to performance, not just measurement. Algorithm selection (option D) is important but typically evaluated after confirming that the data foundation is sound. Thus, the first issue to investigate is whether training data is representative of real-world data.

### 질문 # 32

Different AI project team members are responsible for various parts of the project, both cognitive and non-cognitive. The project manager needs to ensure effective accountability documentation.

Which method will help to ensure accurate documentation?

- A. Implementing periodic documentation reviews by the project manager
- B. Creating separate documentation protocols for cognitive and non-cognitive parts
- C. **Using a centralized documentation system accessible to all team members**
- D. Assigning documentation responsibilities to a dedicated documentation team

### 정답: C

### 설명:

The PMI-CPMAI framework places strong emphasis on traceability, accountability, and documentation across the entire AI lifecycle-covering both cognitive (ML models, data pipelines) and non-cognitive components (traditional automation, rule engines, integration services). It explains that AI projects typically involve cross-functional roles-data scientists, ML engineers, domain experts, security, compliance, and operations-and that "clear accountability requires that decisions, changes, and artifacts be

documented in a way that is shared, searchable, and version-controlled across the team." To achieve this, PMI-CPMAI recommends centralized documentation repositories (for example, a single documentation platform or system-of-record) where all contributors can log design decisions, assumptions, model versions, data lineage, approvals, and test results. Centralization reduces fragmentation, ensures a "single source of truth," and supports audits, governance reviews, and handovers. Periodic reviews by the project manager improve quality but do not, by themselves, create systematic accountability. Splitting protocols for cognitive vs. non-cognitive parts can introduce silos and inconsistencies, and a separate documentation team may distance those doing the work from owning the records.

By contrast, using a centralized documentation system accessible to all team members aligns directly with PMI-CPMAI's call for integrated, lifecycle-wide documentation: every role remains responsible for its own artifacts, but all content lives in a shared, governed environment, enabling accurate, up-to-date accountability documentation.

### 질문 #33

A consulting firm is determining the feasibility of an AI project. They need to justify the use of AI over noncognitive solutions. The project manager has listed potential noncognitive alternatives.

What is an effective method to support an AI approach?

- A. Relying only on industry trends favoring AI adoption
- B. Focusing on the novelty and technological AI appeal
- C. Emphasizing the simplicity and reliability of noncognitive solutions
- D. **Conducting a cost-benefit analysis comparing AI and noncognitive solutions**

**정답: D**

#### 설명:

Within the PMI-CPMAI framework, the decision to use AI rather than a noncognitive or traditional solution is treated as a business case and value-realization question, not a technology-first decision. PMI stresses that project leaders should "compare AI-based and non-AI alternatives using structured cost-benefit and risk-benefit analysis, including implementation costs, operational costs, expected value, and non-financial impacts such as risk, compliance, and ethics." The guidance warns against adopting AI purely for novelty or perceived prestige, emphasizing that AI should only be chosen when it provides clear incremental value over simpler options in terms of accuracy, scalability, adaptability, or automation potential. A cost-benefit analysis helps quantify and qualify where AI delivers superior outcomes—for example, handling large-scale unstructured data, learning patterns that rules cannot capture, or enabling continuous improvement through retraining. It also allows transparent communication with stakeholders and sponsors about why AI is justified relative to more traditional solutions. Thus, the effective method to support an AI approach in a feasibility assessment is conducting a cost-benefit analysis comparing AI and noncognitive solutions, not relying on buzz, trends, or perceived complexity.

### 질문 #34

An organization's leadership team is concerned about the ethical implications of operationalizing their AI model. How should the project manager address these concerns in their presentation to the team?

- A. Discuss the implementation of differential privacy and the algorithms used to protect data
- B. Explain how the AI model complies with general data protection regulation (GDPR) and other regulations
- C. Highlight the model's high performance metrics and low error rates
- D. **Demonstrate the use of bias detection tools to ensure fairness**

**정답: D**

#### 설명:

PMI-CPMAI emphasizes that ethical AI is grounded in fairness, transparency, accountability, and the mitigation of harmful or discriminatory outcomes. When organizational leadership raises concerns about the ethical implications of operationalizing an AI system, PMI instructs project managers to anchor their response in fairness assurance practices and evidence that the AI model behaves responsibly across demographic and contextual variations. The PMI Responsible AI Framework specifically states that "demonstrating mechanisms for detecting, measuring, and mitigating bias is essential in addressing ethical concerns before deployment." The guidance further clarifies that ethical risk is most directly tied to the potential for biased outputs, unfair treatment of certain populations, and unintended consequences. PMI therefore requires that project teams employ fairness audits, disparate impact analyses, and bias-detection tools during the evaluation phase. These tools provide quantifiable evidence that the AI model's decisions are equitable, transparent, and aligned with the organization's ethical commitments.

While privacy technologies (B) and regulatory compliance demonstrations (D) are important, PMI differentiates between privacy risk and ethical fairness risk. Ethical concerns expressed by leadership typically relate to potential harm, discrimination, or inequitable

outcomes-issues that are addressed most directly by bias detection processes. Performance metrics (A), although useful for technical validation, do not address ethical concerns and may even obscure systematic bias if used alone.

## 질문 #35

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학원다니면서 많은 지식을 장악한후 PMI PMI-CPMAI시험보시는것도 좋지만 회사다니느라 야근하라 시간이 부족한 분들은PMI PMI-CPMAI덤프만 있으면 엄청난 학원수강료 필요없이 20~30시간의 독학만으로도PMI PMI-CPMAI시험패스가 충분합니다. 또한 취업생분들은 우선 자격증으로 취업문을 두드리고 일하면서 실무를 익혀가는방법도 좋지 않을가 생각됩니다.

**PMI-CPMAI인기덤프문제** : <https://www.dumptop.com/PMI/PMI-CPMAI-dump.html>

최근 유행하는 PMI-CPMAI인증 시험에 도전해볼 생각은 없으신지요, DumpTOP에서 연구제작한 PMI인증 PMI-CPMAI덤프로PMI인증 PMI-CPMAI시험을 준비해보세요, DumpTOP의 PMI인증 PMI-CPMAI덤프를 구매하시면 1년동안 무료 업데이트서비스버전을 받을수 있습니다, PMI PMI-CPMAI 시험환경에 적응하고 싶은 분은 pdf버전 구매시 온라인버전 또는 테스트엔진 버전을 추가구매하시면 됩니다, DumpTOP PMI PMI-CPMAI덤프의 질문들과 답변들은 100%의 지식 요점과 적어도 98%의 시험 문제들을 커버하는, 수년동안 가장 최근의PMI PMI-CPMAI시험 요점들을 컨설팅 해 온 시니어 프로 IT 전문가들의 그룹에 의해 구축 됩니다, 우리DumpTOP 의PMI PMI-CPMAI인증 시험덤프는 DumpTOP전문적으로PMI PMI-CPMAI인증 시험대비로 만들어진 최고의 자료입니다.

마지막 소원, 기릭! 그리고 곧이어 눈앞에 펼쳐진 불바다가 대지를 꽂처럼 수놓았다, 최근 유행하는 PMI-CPMAI인증 시험에 도전해볼 생각은 없으신지요, DumpTOP에서 연구제작한 PMI인증 PMI-CPMAI덤프로PMI인증 PMI-CPMAI시험을 준비해보세요.

## 최신버전 PMI-CPMAI인증 시험자료 인기 시험자료

DumpTOP의 PMI인증 PMI-CPMAI덤프를 구매하시면 1년동안 무료 업데이트서비스버전을 받을수 있습니다, PMI PMI-CPMAI 시험환경에 적응하고 싶은 분은 pdf버전 구매시 온라인버전 또는 테스트엔진 버전을 추가구매하시면 됩니다.

DumpTOP PMI PMI-CPMAI덤프의 질문들과 답변들은 100%의 지식 요점과 적어도 98%의 시험 문제들을 커버하는, 수년동안 가장 최근의PMI PMI-CPMAI시험 요점들을 컨설팅 해 온 시니어 프로 IT 전문가들의 그룹에 의해 구축 됩니다.

- 인기자격증 PMI-CPMAI인증 시험자료 시험 덤프자료 □ 무료로 쉽게 다운로드하려면 ➡ [kr.fast2test.com](http://kr.fast2test.com) □에서 ➤ PMI-CPMAI □를 검색하세요 PMI-CPMAI 높은 통과율 시험자료
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- 인기자격증 PMI-CPMAI인증 시험자료 시험 덤프자료 □ ➡ [www.dumptop.com](http://www.dumptop.com) <에서 검색만 하면 ➤ PMI-CPMAI □를 무료로 다운로드할 수 있습니다 PMI-CPMAI 높은 통과율 시험자료
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- PMI-CPMAI인증 시험자료 인기 인증 시험덤프샘플문제 □ ➡ [www.exampassdump.com](http://www.exampassdump.com) □ 은 “PMI-CPMAI ” 무료 다운로드를 받을 수 있는 최고의 사이트입니다 PMI-CPMAI퍼펙트 최신 덤프공부
- PMI-CPMAI인증 시험자료 시험준비에 가장 좋은 시험 최신 덤프 □ □ [www.itdumpskr.com](http://www.itdumpskr.com) □에서 ➡ PMI-CPMAI ⇌ 를 검색하고 무료 다운로드 받기 PMI-CPMAI인증덤프공부
- 높은 통과율 PMI-CPMAI인증 시험자료 공부문제 □ 무료 다운로드를 위해 《 PMI-CPMAI 》 를 검색하려면 「 [www.itdumpskr.com](http://www.itdumpskr.com) 」 을(를) 입력하십시오 PMI-CPMAI 높은 통과율 시험자료
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- PMI-CPMAI인증 시험자료 덤프는 PDF, 테스트엔진, 온라인버전 세가지 버전으로 제공 □ ➡ [www.itdumpskr.com](http://www.itdumpskr.com) □ 을(를) 열고 ➡ PMI-CPMAI □ 를 입력하고 무료 다운로드를 받으십시오 PMI-CPMAI 인증

증덤프공부