

PMI-CPMAI덤프최신버전, PMI-CPMAI완벽한덤프문제

Google Professional-Cloud-Security Engineer Google Cloud Certified - Professional Cloud Security Engineer Exam 5

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PMI PMI-CPMAI 시험요강:

주제	소개
주제 1	<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.

주제 2	<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.
주제 3	<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 4	<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.

>> PMI-CPMAI덤프 최신버전 <<

PMI PMI-CPMAI완벽한 덤프문제, PMI-CPMAI최신 업데이트버전 덤프 문제공부

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최신 CPMAI PMI-CPMAI 무료샘플문제 (Q96-Q101):

질문 # 96

An IT services company is verifying data quality for an AI project aimed at predicting server downtimes. The project manager needs to decide whether to proceed with data preparation.

Which technique should the project manager use?

- A. Detailed cost-benefit analysis
- B. Advanced data labeling methods
- C. Data augmentation strategies
- D. Exploratory data analysis (EDA)

정답: D

설명:

PMI-CPMAI emphasizes that data quality assessment must precede data preparation and modeling. The recommended technique at this stage is exploratory data analysis (EDA) to understand whether the data is fit for the AI use case. EDA allows the project team to examine distributions, detect missing values, outliers, noise, inconsistencies, data drift, and potential bias.

In the AI lifecycle view adopted by PMI, the data assessment step focuses on profiling data before investing effort in cleaning, transformation, or feature engineering. EDA gives insight into whether the available logs and telemetry (such as server performance metrics for downtime prediction) contain sufficient signal, appropriate time coverage, and consistent labeling to support reliable modeling. This aligns with PMI's guidance that project managers should "confirm that the dataset is adequate in completeness, accuracy, and relevance to the business objective before proceeding with preparation and modeling" (paraphrased from PMI AI data practices guidance).

Other options like data augmentation or advanced labeling are downstream enhancement techniques, and cost-benefit analysis is a management tool, not a data quality method. To decide whether to proceed with data preparation, the most suitable technique is exploratory data analysis (EDA).

질문 # 97

The project team at an IT services company is working on an AI-based customer support chatbot. To help ensure the chatbot functions effectively, they need to define the required data.

Which method meets the project requirements?

- A. Integrating feedback from beta customers to refine the model
- **B. Gathering historical customer interaction logs for training data**
- C. Developing a new script based on anticipated customer queries
- D. Using synthetic data generated from sample customer conversations

정답: B

설명:

For an AI-based customer support chatbot, PMI-CPMAI-aligned lifecycle guidance stresses that defining required data starts from real, historical interactions that reflect actual customer needs and behaviors. Gathering historical customer interaction logs for training data (option B) is the method that best meets this requirement. These logs typically include customer questions, intents, issues, resolutions, and escalation paths, providing a rich, labeled or label-ready corpus that is highly representative of real-world use. By analyzing these logs, the team can identify the most frequent intents, common phrasing, edge cases, and areas where customers are confused or dissatisfied. This directly informs data schema design, labeling strategies, and coverage requirements for the chatbot. It also helps define performance metrics (such as resolution rate for top intents) and guardrails. Synthetic data (option A) may supplement coverage but should not be the primary basis for defining required data, as it risks encoding designer assumptions instead of reality. Feedback from beta customers (option C) is valuable later in the evaluation and improvement phases. Developing scripts based on anticipated queries (option D) aids dialogue design but does not truly define the underlying data required for robust training. Therefore, gathering and leveraging historical customer interaction logs is the most appropriate method to define required data for an effective support chatbot.

질문 # 98

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

정답: A

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 # 99

A financial services firm is assessing the success of a newly operationalized AI system for fraud detection. The project manager needs to evaluate the model against business key performance indicators (KPIs).

What is an effective method to help ensure the accuracy of this evaluation?

- A. Implementing a single comprehensive metric

- B. Consulting with external experts and auditors
- C. Utilizing a diverse set of validation techniques
- D. Reviewing quarterly business financial reports

정답: C

설명:

PMI-CPMAI guidance on evaluating operational AI systems, especially in risk-sensitive domains like fraud detection, stresses that project managers must link model performance to business KPIs using multiple complementary evaluation methods, not a single metric. The material explains that fraud models have asymmetric costs (false positives vs. false negatives), evolving fraud patterns, and complex business impacts, so "no single measure is sufficient to characterize business value or risk." Instead, teams are encouraged to use a diverse set of validation techniques, such as holdout and cross-validation, backtesting on historical periods, confusion matrices, cost/benefit-weighted metrics, and A/B or champion-challenger tests in production-like environments. PMI-CPMAI also notes that evaluation should combine technical metrics (precision, recall, ROC/AUC, F1, lift) with business-oriented indicators (fraud losses avoided, investigation workload, customer friction, and regulatory or compliance thresholds). Using multiple techniques allows the project manager to check consistency across views and avoid being misled by a single "good-looking" number that hides harmful side effects. Relying on quarterly financial reports or external experts alone does not provide the granular, model-specific insight required, and a single comprehensive metric contradicts PMI's emphasis on multidimensional evaluation. Therefore, to ensure an accurate and reliable assessment of the AI fraud system against business KPIs, the most effective method is utilizing a diverse set of validation techniques.

질문 # 100

During the evaluation of an AI solution, the project team notices an unexpected decline in model performance. The model was previously achieving high accuracy but has recently shown increased error rates. Which action will identify the cause of the performance decline?

- A. Reviewing recent changes made to the model's architecture and parameters
- B. Checking for issues in the data preprocessing pipeline that may have introduced noise
- C. Analyzing the distribution of real world data for potential shifts
- D. Increasing the amount of regularization to prevent overfitting

정답: C

설명:

In PMI-CPMAI, ongoing monitoring and performance management are core responsibilities during the AI lifecycle. A model that once performed well but later shows increased error rates often suffers from data drift or concept drift-situations where the real-world data distribution or underlying relationships change compared with the training data. PMI-CPMAI guidance stresses that identifying the root cause of such degradation requires examining how incoming production data differs from historical or training data.

By analyzing the distribution of real-world data for potential shifts, the project team can detect changes in key input features, population characteristics, usage patterns, or label definitions that may be driving performance decline. This aligns with recommended practices in AI operations (MLOps) such as monitoring feature distributions, stability metrics, and segment-level performance over time.

Other actions, like reviewing architecture or increasing regularization, are design-level changes and treat symptoms without first confirming whether the environment has changed. Similarly, checking the preprocessing pipeline is useful when suspecting a technical bug, but the question focuses on identifying the cause of a gradual or unexpected performance drop in real deployment. PMI-CPMAI emphasises that data and context drift analysis is the primary diagnostic step in such scenarios. Therefore, the most appropriate action is to analyze the distribution of real-world data for potential shifts.

질문 # 101

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