

시험대비에 가장 좋은 CPMAI_v7 인증덤프 공부덤프 최신 문제



참고: ITDumpsKR에서 Google Drive로 공유하는 무료, 최신 CPMAI_v7 시험 문제집이 있습니다:
<https://drive.google.com/open?id=14WuBTHrVJWhaBGzfYBNEohp6EHtTWJda>

우리 ITDumpsKR사이트에서 제공되는 PMI인증CPMAI_v7시험덤프의 일부분인 데모 즉 문제와 답을 다운받으셔서 체험해보면 우리ITDumpsKR에 믿음이 갈 것입니다. 우리ITDumpsKR의 제품을 구매하신다고 하면 우리는 최선을 다하여 여러분들한테 최고의 버전을 제공함으로 한번에PMI인증CPMAI_v7시험을 패스하도록 하겠습니다. IT시험이라고 모두 무조건 외우고 장악하고 많은 시간을 투자해야만 된다는 사상을 깨게 될 것입니다.

PMI CPMAI_v7 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none">Domain VI Trustworthy AI: This section is designed for the Project Manager and focuses on ethical, responsible, and transparent AI development. It covers building trustworthy systems, dispelling misconceptions, evaluating real-world ethical concerns, defining responsible frameworks, and implementing mitigation tactics for unintended harms. It addresses data privacy, GDPR compliance, protection of PII, anonymization techniques, security against adversarial threats, and monitoring.

주제 2	<ul style="list-style-type: none"> • Data for AI: This domain targets the Data • AI Lead and explores the central role of data in AI deployments, including Big Data concepts and unstructured data utility. It defines data governance strategies such as steering, stewardship, lifecycle mapping, lineage tracking, and master data practices.
주제 3	<ul style="list-style-type: none"> • AI Fundamentals: This section measures the abilities of a Project Manager and explores foundational AI concepts, including its definition, links to human cognition, and differences across AGI, Strong, Weak, and Narrow AI. It includes understanding the Turing Test and cognitive computing, dispelling myths, and applying augmented intelligence in business contexts. The historical progression of AI, such as AI winters, symbolic logic, expert systems, and fuzzy logic, is examined along with reasons for AI's current prominence and its role in digital transformation. The section continues to assess the identification of suitable AI use cases, understanding limitations, and adoption patterns like conversational AI, speech processing, anomaly detection, RPA, goal-driven systems, and integrated AI solutions.
주제 4	<ul style="list-style-type: none"> • CPMAI Methodology: This domain measures the skills of a Project Manager and outlines the distinctive characteristics of AI projects compared to traditional software development. It investigates failure drivers, ROI justification, data quantity and quality challenges, proof-of-concept issues, real-world deployment barriers, lifecycle continuity, vendor mismatches, stakeholder misalignment, and adaptation of waterfall, lean, and agile approaches through the six phases of the CPMAI framework.

>> CPMAI_v7 인증덤프 공부 <<

CPMAI_v7 적중율 높은 인증덤프 공부 & CPMAI_v7 100% 시험패스 덤프 자료

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최신 CPMAI CPMAI_v7 무료샘플문제 (Q97-Q102):

질문 #97

Your team is starting a new facial recognition project and you want to ensure that the project is being done with Trustworthy AI in mind. At what phase of CPMAI would Trustworthy AI be considered?

- A. Phase IV
- B. All phases
- C. Phase I
- D. Phase III
- E. Phase V
- F. Phase VI
- G. Phase II
- H. None of the phases

정답: B

설명:

Trustworthy AI is not confined to a single phase but is woven throughout the entire CPMAI lifecycle:

The CPMAI Exam Content Outline under Domain VI: Trustworthy AI specifies tasks such as "Apply ethical AI concepts throughout the development lifecycle," "Ensure compliance with privacy/security requirements," and "Implement transparency and explainability" at every stage.

The CPMAI Workbook's Task Group: Trustworthy AI Requirements (covering transparency, explainability, ethics, compliance, and responsible-AI frameworks) appears as an overarching set of artifacts and considerations that map back to multiple phases—beginning with Business Understanding and continuing through Model Operationalization.

Thus, Trustworthy AI considerations apply across all CPMAI phases.

질문 # 98

Which of the following best describes the technical definition of Machine Learning?

- A. An approach to using increasing levels of intelligence to solve greater cognitive needs from unintelligent automation to autonomous business process.
- B. The use of computing technology to enable machines to gain cognitive intelligence.
- C. The application of pre-defined rules and algorithms to solve complex problems.
- D. A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P if its performance at tasks in T, as measured by P, improves with experience E.

정답: D

설명:

Tom Mitchell's widely adopted formulation captures ML's essence: improvement on task T, measured by P, through experience E. This aligns with CPMAI's view that ML enables systems to learn from data and improve over time ("The ability of a machine to learn from data, improve with experience, and apply that learning to make predictions.").

질문 # 99

Your organization wants to keep an eye on AI systems for Governance purposes. What are the most crucial things to consider? (Select all that apply.)

- A. Algorithm selection
- B. Continuous System monitoring
- C. Data source identification
- D. AI System testing requirements
- E. Key Performance Indicators (KPIs)
- F. Human chain of accountability
- G. Vendor procurement methods
- H. ROI determination

정답: B,C,E,F

설명:

Continuous System monitoring (C): Phase VI's "Monitoring and maintenance plan" requires teams to define "What continuous monitoring and management approach and tools will be used for the model in this iteration?" to ensure the model continues to provide expected results in operation.

Data source identification (D): In Phase II: Data Understanding, teams must "Describe Data," including "Data source formats" and "Training data identification," to maintain visibility into where the model's inputs originate-essential for governance and troubleshooting.

Human chain of accountability (F): The "Model Governance Framework" task directs project teams to document "Determination of Governance Team," identifying members who will serve as the "owners" of the model and be responsible for its usage, soliciting feedback, and addressing concerns-establishing a clear accountability structure.

Key Performance Indicators (KPIs) (G): Domain V's "KPI Measurement" task mandates that teams "Align model performance with business key performance indicators" and implement ongoing KPI evaluation as part of quality assurance, providing the metrics by which governance bodies assess model health and business impact.

Options A, B, E, and H fall outside the core ongoing governance activities defined in CPMAI v7. Continuous monitoring of deployed models, clear data lineage, defined human accountability, and KPI tracking are the pillars of robust AI governance.

질문 # 100

You're in charge of marketing at your organization and you've been tasked with using AI to help create marketing images. What's a good solution for this need?

- A. Image and object detection and recognition systems
- B. Decision tree and Random Forest approaches
- C. Autonomous patterns and process automation

- D. Generative AI solutions for content generation

정답: D

설명:

Generative AI is defined in the CPMAI Glossary as "AI systems that create new data (e.g., text, images, music) based on patterns learned from existing data." Using Generative AI for content generation directly addresses the need to produce marketing images automatically.

질문 # 101

Your team is using a neural network algorithm to generate a Machine Learning Model. What specific artifacts need to be included? (Select all that apply.)

- A. The algorithm code
- B. Hyperparameter settings
- C. Supporting training data
- D. Bias-variance tradeoff

정답: A,B,C

설명:

Algorithm selection/code must be documented under the Select Modeling Technique task, where teams "document the actual algorithm/modeling technique to be used".

Supporting training data pipelines are a core artifact of Phase III: Data Cleansing, which mandates "create a reusable data pipeline to collect, ingest, and prepare data for training purposes".

Hyperparameter settings are captured in the Hyperparameter Optimization task, where teams "list the final, optimized settings" used for model building.

The bias-variance tradeoff is a conceptual consideration during evaluation but is not a discrete artifact to include in the project deliverables.

질문 # 102

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