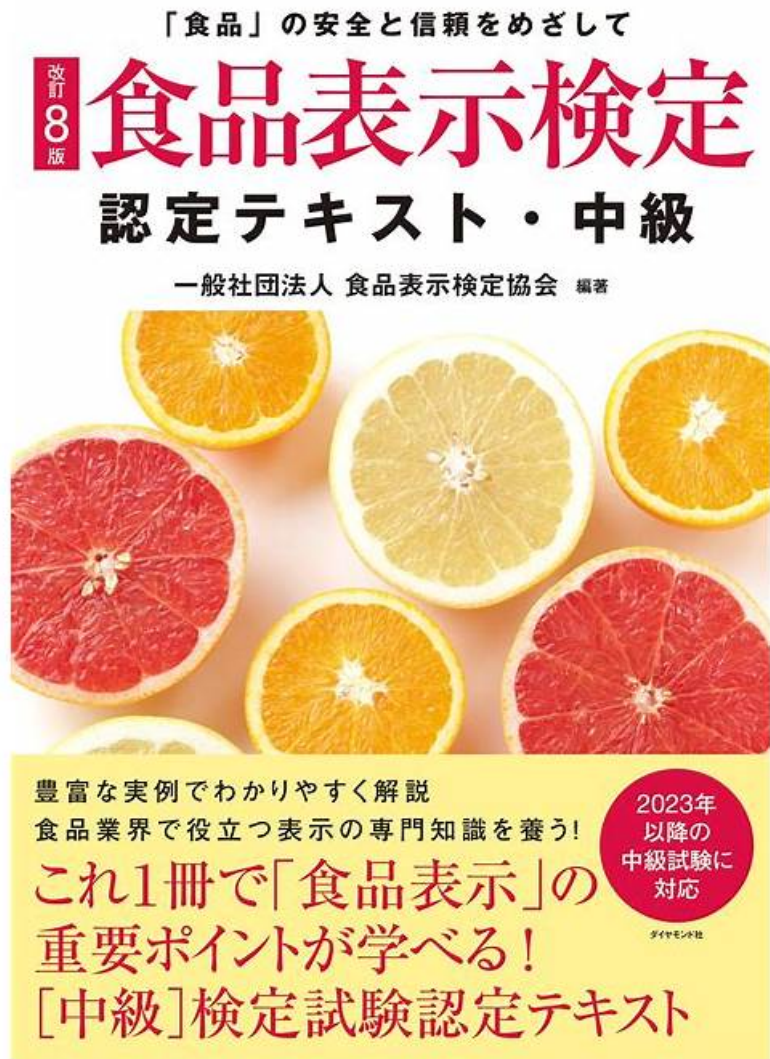


CAIC認定テキスト、CAIC資格トレーニング



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USAI CAIC Exam Overview:

Certification Vendor:	USAI (United States Artificial Intelligence Institute)
Exam Name:	Certified Artificial Intelligence Consultant
Exam Number:	CAIC
Related Certifications:	CAIE™ (Certified Artificial Intelligence Engineer) CAIS™ (Certified Artificial Intelligence Specialist)
Passing Score:	70%
Exam Price:	US \$894
Exam Duration:	100 minutes
Certificate Validity Period:	3 years
Exam Format:	Single or multiple correct answers, Computer-based, Multiple-choice

Available Languages:	English
Real Exam Qty:	70
Recommended Training:	Official CAIC Learning Material
Exam Registration:	USAII Official Registration
Sample Questions:	USAII CAIC Sample Questions
Exam Way:	Online remote proctored or onsite computer-based exam
Pre Condition:	4 eligibility paths: 1) Associate/Diploma + 6 years programming experience; 2) Bachelor's + 2 years relevant experience; 3) Master's (current/completed) + basic proficiency preferred; 4) CAIE certification + 1–4 years experience (depending on degree)
Official Syllabus URL:	https://www.usaii.org/artificial-intelligence-certifications/certified-artificial-intelligence-consultant

>> CAIC認定テキスト <<

認定するCAIC認定テキスト試験-試験の準備方法-権威のあるCAIC資格トレーニング

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USAII CAIC 認定試験の出題範囲:

トピック	出題範囲
トピック 1	業界と分野を横断するAI: 医療、金融、小売、製造業など、さまざまな分野における実際のAIアプリケーションとユースケースを検証します。
トピック 2	ビジネスのための自然言語処理: データを意思決定に変える: ビジネス上の意思決定のために、テキストデータや音声データから意味を抽出するために使用される自然言語処理ツールと技術について解説します。
トピック 3	業務と戦略を変革する機械学習: 機械学習技術をビジネス業務の最適化、プロセスの自動化、競争戦略の推進にどのように応用できるかを探ります。
トピック 4	ソリューションアーキテクチャ: コンセプトから実装まで: 問題設定やモデル選択から統合、スケーリングまで、エンドツーエンドのAIソリューションの設計と展開をガイドします。
トピック 5	ビジネス向け高度分析: 予測分析や処方分析などのデータ分析手法を用いて、実用的なビジネスインサイトを生み出すことに焦点を当てています。

USAII Certified Artificial Intelligence Consultant 認定 CAIC 試験問題 (Q43-Q48):

質問 # 43

Which of the following is the CORRECT first step in the Machine Learning lifecycle?

- A. a and b only
- B. All of the above
- C. Data understanding
- **D. Business understanding**
- E. Algorithm use understanding

正解: D

解説:

The correct answer is B. Business understanding . The first step in the machine learning lifecycle is to understand the business problem, objective, expected outcome, and success criteria. Before collecting data, selecting algorithms, or preparing models, the organization must clearly define what problem the ML solution is intended to solve and how success will be measured. This may include identifying business goals such as cost reduction, revenue improvement, risk mitigation, customer experience improvement, operational efficiency, or decision automation.

Data understanding comes after business understanding because data exploration should be guided by the business objective.

Algorithm use understanding is also not the first step because choosing or evaluating algorithms should happen only after the problem, data, and intended outcome are clear. Options D and E are incorrect because the question asks for the single first step. Therefore, the correct first step in the machine learning lifecycle is B. Business understanding .

質問 # 44

Which one of the following is a NOT good attribute of solution architecture?

- A. Increased ROI
- B. Scalability and flexibility
- C. Technology in alignment with business requirements
- D. Tightly coupled architecture
- E. Risk mitigation

正解: D

解説:

The correct answer is C. Tightly coupled architecture because a strong solution architecture should promote flexibility, scalability, maintainability, integration readiness, and adaptability. A tightly coupled architecture means system components are highly dependent on one another. This creates problems when teams need to update, scale, replace, test, or modify one part of the system, because changes in one component can easily affect other components. In enterprise AI and software solution design, this increases operational risk, slows innovation, and makes future growth more difficult.

Technology alignment with business requirements is a good attribute because architecture must support business goals and operational needs. Scalability and flexibility are also good attributes because modern solutions must handle growth, changing workloads, and evolving requirements. Risk mitigation is a strong architectural objective because good design reduces security, performance, compliance, and operational risks.

Increased ROI is also a desired outcome when architecture improves efficiency and business value. Therefore, the attribute that is NOT good is C. Tightly coupled architecture .

質問 # 45

Which of the following is an example of AGI?

- A. All of the above
- B. Google's search engine
- C. None of the above
- D. Amazon's recommendation engine
- E. ChatGPT

正解: C

解説:

The correct answer is E. None of the above because Artificial General Intelligence, or AGI, refers to an AI system that can understand, learn, reason, adapt, and perform intellectual tasks across many domains at a human-like level. AGI is different from narrow AI, which is designed to perform specific tasks within limited boundaries.

Google's search engine is not AGI because it is built to retrieve, rank, and organize information based on search queries. Amazon's recommendation engine is also not AGI because it is designed for a specific purpose: recommending products based on user behavior, preferences, and patterns. ChatGPT is a powerful generative AI and language model, but it is still not AGI because it does not possess true general intelligence, consciousness, self-awareness, or independent human-like reasoning across all domains.

Since none of the listed systems qualifies as Artificial General Intelligence, the correct answer is E. None of the above .

質問 # 46

Choose the CORRECT statement for GenAI.

- **A. All of the above**
- B. GenAI architects are responsible for designing and developing advanced AI systems that go beyond specific use cases and can exhibit general intelligence.
- C. None of the above
- D. GenAI focuses on creating intelligent systems that possess human-like cognitive abilities and can perform a wide range of tasks across multiple domains.
- E. GenAI architects focus on building systems that can learn from limited data, transfer knowledge across domains, and exhibit robust performance in dynamic and unpredictable environments.

正解: A

解説:

The correct answer is E. All of the above because all three statements describe the broader idea of general intelligence in AI systems. GenAI in this question is presented as intelligence that goes beyond narrow, task-specific AI and aims to support broader reasoning, learning, adaptation, and performance across multiple domains.

Statement A is correct because general AI focuses on systems that can demonstrate human-like cognitive abilities and perform different kinds of tasks rather than being limited to one predefined function. Statement B is also correct because architects working on such advanced AI systems must design solutions that go beyond specific use cases and support more general intelligence capabilities. Statement C is correct because general AI systems are expected to learn from limited data, transfer knowledge across domains, adapt to changing environments, and perform reliably in uncertain situations.

Since A, B, and C are all correct, the best answer is E. All of the above .

質問 # 47

Which of the following is a CORRECT statement for Few-shot learning?

- A. Few-shot learning enables models to learn new concepts or tasks with very limited labeled data.
- B. a and c only
- **C. a and b only**
- D. Few-shot learning enables models to learn new concepts or tasks with very limited unlabeled data.
- E. Few-shot learning is a type of machine learning technique.

正解: C

解説:

The correct answer is D. a and b only because few-shot learning is a machine learning technique that allows a model to learn or adapt to a new task using only a small number of labeled examples. It is especially useful when collecting large labeled datasets is expensive, slow, or difficult. Instead of requiring thousands or millions of labeled records, few-shot learning depends on prior knowledge learned by the model and applies that knowledge to new examples with limited supervision.

Statement A is correct because few-shot learning is recognized as a machine learning approach. Statement B is also correct because the core idea of few-shot learning is learning from very limited labeled data. Statement C is not correct because learning from unlabeled data is more closely associated with unsupervised learning or semi-supervised learning, not the standard definition of few-shot learning. Therefore, the correct answer is D.

a and b only .

質問 # 48

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