

検証するAIF-C01 | ユニークなAIF-C01受験記対策試験 | 試験の準備方法AWS Certified AI Practitioner合格問題



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Amazon AIF-C01 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">• Applications of Foundation Models: This domain examines how foundation models, like large language models, are used in practical applications. It is designed for those who need to understand the real-world implementation of these models, including solution architects and data engineers who work with AI technologies to solve complex problems.
トピック 2	<ul style="list-style-type: none">• Fundamentals of AI and ML: This domain covers the fundamental concepts of artificial intelligence (AI) and machine learning (ML), including core algorithms and principles. It is aimed at individuals new to AI and ML, such as entry-level data scientists and IT professionals.

トピック 3	<ul style="list-style-type: none"> • Security, Compliance, and Governance for AI Solutions: This domain covers the security measures, compliance requirements, and governance practices essential for managing AI solutions. It targets security professionals, compliance officers, and IT managers responsible for safeguarding AI systems, ensuring regulatory compliance, and implementing effective governance frameworks.
トピック 4	<ul style="list-style-type: none"> • Fundamentals of Generative AI: This domain explores the basics of generative AI, focusing on techniques for creating new content from learned patterns, including text and image generation. It targets professionals interested in understanding generative models, such as developers and researchers in AI.
トピック 5	<ul style="list-style-type: none"> • Guidelines for Responsible AI: This domain highlights the ethical considerations and best practices for deploying AI solutions responsibly, including ensuring fairness and transparency. It is aimed at AI practitioners, including data scientists and compliance officers, who are involved in the development and deployment of AI systems and need to adhere to ethical standards.

Amazon AWS Certified AI Practitioner 認定 AIF-C01 試験問題 (Q300-Q305):

質問 # 300

A financial institution is building an AI solution to make loan approval decisions by using a foundation model (FM). For security and audit purposes, the company needs the AI solution's decisions to be explainable.

Which factor relates to the explainability of the AI solution's decisions?

- A. Number of hyperparameters
- B. Deployment time
- C. Model complexity
- D. Training time

正解: C

解説:

The financial institution needs an AI solution for loan approval decisions to be explainable for security and audit purposes.

Explainability refers to the ability to understand and interpret how a model makes decisions. Model complexity directly impacts explainability: simpler models (e.g., logistic regression) are more interpretable, while complex models (e.g., deep neural networks) are harder to explain, often behaving like "black boxes." Exact Extract from AWS AI Documents:

From the Amazon SageMaker Developer Guide:

"Model complexity affects the explainability of AI solutions. Simpler models, such as linear regression, are inherently more interpretable, while complex models, such as deep neural networks, may require additional tools like SageMaker Clarify to provide insights into their decision-making processes." (Source: Amazon SageMaker Developer Guide, Explainability with SageMaker Clarify) Detailed Option A: Model complexity This is the correct answer. The complexity of the model directly influences how easily its decisions can be explained, a critical factor for audit and security purposes in loan approvals.

Option B: Training time Training time refers to how long it takes to train the model, which does not directly impact the explainability of its decisions.

Option C: Number of hyperparameters While hyperparameters affect model performance, they do not directly relate to explainability. A model with many hyperparameters might still be explainable if it is a simple model.

Option D: Deployment time Deployment time refers to the time taken to deploy the model to production, which is unrelated to the explainability of its decisions.

Reference:

Amazon SageMaker Developer Guide: Explainability with SageMaker Clarify

(<https://docs.aws.amazon.com/sagemaker/latest/dg/clarify-explainability.html>) AWS AI Practitioner Learning Path: Module on

Responsible AI and Explainability AWS Documentation: Explainable AI (<https://aws.amazon.com/machine-learning/responsible-ai/>)

質問 # 301

A company wants to improve multiple ML models.

Select the correct technique from the following list of use cases. Each technique should be selected one time or not at all. (Select

THREE.) Few-shot learning Fine-tuning Retrieval Augmented Generation (RAG) Zero-shot learning

正解:

解説:

□

質問 # 302

HOTSPOT

Select the correct AI term from the following list for each statement. Each AI term should be selected one time. (Select THREE.)

* AI

* Deep learning

* ML

□

正解:

解説:

□ Explanation:

□ Artificial Intelligence (AI) is the broad field focused on simulating human problem-solving and cognitive abilities, including reasoning, perception, and decision-making.

(Reference: AWS Certified AI Practitioner Official Study Guide)

Machine Learning (ML) is a subset of AI that uses data-driven algorithms to identify patterns and make predictions without explicit programming for each specific task.

(Reference: AWS Machine Learning Overview)

Deep learning is a subset of ML that uses neural networks with many layers (deep neural networks) to process complex data and extract high-level features.

(Reference: AWS Deep Learning on AWS)

質問 # 303

A company wants to use AI for budgeting. The company made one budget manually and one budget by using an AI model. The company compared the budgets to evaluate the performance of the AI model. The AI model budget produced incorrect numbers. Which option represents the AI model's problem?

- A. Safety
- B. Interpretability
- C. Hallucinations
- D. Cost

正解: C

解説:

Comprehensive and Detailed Explanation From Exact AWS AI documents:

Hallucinations occur when an AI model generates incorrect, fabricated, or misleading outputs that appear plausible but are factually wrong.

AWS generative AI guidance identifies hallucinations as:

* A common limitation of generative models

* A risk when models generate numerical or factual data

* A key reason for validation and human review in critical use cases

Why the other options are incorrect:

* Safety (B) relates to harmful or restricted content.

* Interpretability (C) refers to understanding how a model makes decisions.

* Cost (D) concerns operational expenses.

AWS AI document references:

* Generative AI Risks and Limitations

* Responsible Use of Foundation Models

* Model Validation Best Practices

質問 # 304

A company wants to develop ML applications to improve business operations and efficiency.

Select the correct ML paradigm from the following list for each use case. Each ML paradigm should be selected one or more times. (Select FOUR.)

- * Supervised learning
- * Unsupervised learning

正解:

解説:

Explanation:

The company is developing ML applications for various use cases, and the task is to select the correct ML paradigm (supervised or unsupervised learning) for each. Supervised learning involves training a model on labeled data to make predictions, while unsupervised learning identifies patterns or structures in unlabeled data. Each use case aligns with one of these paradigms based on its requirements.

Exact Extract from AWS AI Documents:

From the AWS AI Practitioner Learning Path:

"Supervised learning uses labeled data to train models for tasks like classification (e.g., binary or multi-class classification), where the model predicts a category. Unsupervised learning works with unlabeled data for tasks like clustering (e.g., K-means clustering) or dimensionality reduction, identifying patterns or reducing data complexity without predefined labels." (Source: AWS AI Practitioner Learning Path, Module on Machine Learning Strategies) Detailed Explanation:

* Binary classification: Supervised learning Binary classification involves predicting one of two classes (e.g., yes/no, spam/not spam) using labeled data, making it a supervised learning task. The model learns from examples where the correct class is provided.

* Multi-class classification: Supervised learning Multi-class classification extends binary classification to predict one of multiple classes (e.g., categorizing items into several groups). Like binary classification, it requires labeled data, so it falls under supervised learning.

* K-means clustering: Unsupervised learning K-means clustering groups data into clusters based on similarity, without requiring labeled data. This is a classic unsupervised learning task, as the algorithm identifies patterns in the data on its own.

* Dimensionality reduction: Unsupervised learning Dimensionality reduction (e.g., using techniques like PCA) reduces the number of features in a dataset while preserving important information. It does not require labeled data, making it an unsupervised learning task.

Hotspot Selection Analysis:

The hotspot lists four use cases, each with a dropdown containing "Select...", "Supervised learning," and

"Unsupervised learning." The correct selections are:

- * Binary classification: Supervised learning
- * Multi-class classification: Supervised learning
- * K-means clustering: Unsupervised learning
- * Dimensionality reduction: Unsupervised learning

Each paradigm (supervised and unsupervised learning) is used twice, as the question allows for paradigms to be selected one or more times.

References:

AWS AI Practitioner Learning Path: Module on Machine Learning Strategies Amazon SageMaker Developer Guide: Supervised and Unsupervised Learning (<https://docs.aws.amazon.com/sagemaker/latest/dg/algos.html>)

AWS Documentation: Introduction to Machine Learning Paradigms (<https://aws.amazon.com/machine-learning/>)

質問 # 305

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