

AB-731テスト内容 & AB-731関連日本語版問題集



Tech4Examは受験生の皆様により良く、より便利なサービスを提供するために、一生懸命に頑張ります。長年の努力を通じて、Tech4ExamのMicrosoftのAB-731認定試験の合格率が100パーセントになっていました。あなたはTech4ExamのMicrosoftのAB-731問題集を購入した後、私たちは一年間で無料更新サービスを提供することができます。さあ、Tech4ExamのMicrosoftのAB-731問題集を買いに行きましょう。

Microsoft AB-731 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">マイクロソフトのAIアプリとサービスのメリット、機能、機会を特定する: Microsoft 365 Copilot, Copilot Studio, Azure AI Foundryツールを含むマイクロソフトのAIエコシステムを実際のビジネスユースケースにマッピングすることに重点を置き、組み込みのスケラビリティ、セキュリティ、安全性のメリットを活用します。
トピック 2	<ul style="list-style-type: none">MicrosoftのAIアプリとサービスの導入および採用戦略を特定する: 責任あるAIの原則、ガバナンス、組織的な採用計画 (AI評議会、チャンピオンプログラム、CopilotおよびAzure AIライセンスモデルの理解を含む) について解説します。
トピック 3	<ul style="list-style-type: none">生成型AIソリューションのビジネス価値を特定する: 生成型AIの中核概念、コスト要因、ビジネス上の課題に加え、データ品質、セキュリティ、機械学習手法の向上を通じてAIの価値を高めるプロンプトエンジニアリングやRAGなどの技術についても解説します。

>> AB-731テスト内容 <<

100%合格率AB-731 | 信頼的なAB-731テスト内容試験 | 試験の準備方法 AI Transformation Leader関連日本語版問題集

AB-731実践教材は、すべての点で同様の製品よりも優れていると自信を持って伝えることができます。まず、ユーザーはAB-731試験準備を無料で試用して、AB-731スタディガイドをよりよく理解することができます。ユーザーが製品が自分に適していないことに気付いた場合、ユーザーは別の種類の学習教材を選択できます。ユーザーの選択を尊重し、ユーザーがAB-731実践教材を購入する必要があることを強制しません。ユーザーが適格なAB-731試験に合格できるように、ユーザーのすべての要件を可能な限り満たすことができます。

Microsoft AI Transformation Leader 認定 AB-731 試験問題 (Q35-Q40):

質問 #35

- For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

□

正解:

解説:

Explanation:

Answer Area

* Azure Vision in Foundry Tools can extract and analyze key phrases from PDF files. Answer: No

* Azure Vision in Foundry Tools can generate images based on natural language descriptions. Answer:

No

* Azure Document Intelligence in Foundry Tools can be used to automate the processing of invoices and credit notes. Answer: Yes

* No - Azure Vision in Foundry Tools focuses on computer vision tasks such as image analysis and OCR (reading text from images and documents). While it can extract text from scanned PDFs via OCR, key phrase extraction is a natural language processing capability provided by Azure Language in Foundry Tools, not Azure Vision. Key phrase extraction analyzes text to identify main concepts, which is a different service family than vision.

* No - Azure Vision can analyze existing images (for example, generate captions/descriptions of an image), but generating new images from a text prompt is a generative model capability (for example, DALL E through Azure OpenAI/Azure AI Foundry model endpoints), not an Azure Vision feature.

Vision describes what it "sees"; it doesn't synthesize new images from natural language.

* Yes - Azure Document Intelligence in Foundry Tools is designed for intelligent document processing

, including automating extraction of structured fields from financial documents. Microsoft provides prebuilt models for invoices and supports custom extraction for similar document types, which makes it suitable for automating workflows involving invoices and credit-note style documents (field extraction, validation, routing).

質問 # 36

Hotspot Question

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

正解:

解説:

Explanation:

Box 1: Yes

Yes - Microsoft 365 Copilot can amplify existing data governance challenges.

Microsoft 365 Copilot significantly amplifies existing data governance, security, and compliance challenges within organizations, primarily because it operates by accessing data based on a user's existing permissions. If an organization has weak data hygiene or "permission sprawl"- where employees have access to more information than necessary-Copilot can instantly surface sensitive, confidential, or obsolete data, making oversharing a critical, high-speed risk.

Box 2: Yes

Yes - Implementing Microsoft 365 Copilot reduces data management costs.

Implementing Microsoft 365 Copilot can significantly reduce data management and operational costs by streamlining workflows, automating routine tasks, and improving data hygiene.

Organizations, such as Kantar, have used it to reduce storage costs by identifying and archiving inactive data while enhancing the relevance of information Copilot accesses.

Box 3: Yes

Yes - Microsoft 365 Copilot can help IT teams manage data risks.

Microsoft 365 Copilot includes built-in security, privacy, and compliance capabilities that empower IT teams to manage data risks, particularly by enforcing existing data access policies and integrating with Microsoft Purview. It ensures that Copilot only accesses data that a user is authorized to view based on their existing Microsoft 365 permissions, thereby preventing unauthorized data exposure.

Reference:

<https://securiti.ai/copilot-governance-best-practices>

https://techcommunity.microsoft.com/blog/microsoft_365blog/kantar-reduces-storage-costs-with-microsoft-365-archive/4494597

<https://learn.microsoft.com/en-us/copilot/microsoft-365/microsoft-365-copilot-ai-security>

質問 # 37

In which scenario is Azure Machine Learning most likely to deliver strategic value for an organization?

- A. Entering customer feedback into a spreadsheet to understand sentiment.

- B. Using historical sales data to forecast demand across product categories.
- C. Sending personalized emails to customers based on the customer location.
- D. Digitizing a paper-based process to reduce errors.

正解: B

解説:

Azure Machine Learning delivers the most strategic value when an organization needs to build, train, evaluate, and operationalize predictive models that improve decisions at scale. Option A is a classic predictive analytics use case: forecasting demand using historical sales across product categories. This typically involves time-series forecasting, feature engineering (seasonality, promotions, macro signals), model training/validation, deployment, and continuous monitoring—exactly the lifecycle Azure Machine Learning is designed to support (ML pipelines, model management, deployment endpoints, and MLOps). Forecasting demand can materially improve inventory optimization, supply chain planning, and revenue outcomes, which is why it's strategic.

B (digitizing paper processes) is more aligned to workflow automation and document processing (often Document Intelligence + Power Automate), not primarily Azure ML. C is sentiment analysis, which can be solved with prebuilt language services and doesn't necessarily require custom ML training unless you need a highly specialized classifier. D (location-based personalization) is commonly rules-based or CRM/marketing automation; it may use AI, but it doesn't inherently require building a custom ML model—unless you're doing advanced propensity modeling.

質問 # 38

Hotspot Question

Select the answer that correctly completes the sentence.

□

正解:

解説:

Explanation:

Box: crafting clear instructions to guide generative AI solutions in generating context-appropriate content.

Prompt engineering is the process of _____.

Prompt engineering is the process of crafting, evaluating, and improving prompts to gain more accurate outputs from an AI model. Factors that improve prompts include the LLM's preferred format, specificity of language, appropriately identifying the audience's expectations, and making function calls for external data.

At its core, prompt engineering is about reducing ambiguity so the model doesn't have to "guess" what you want. It's the bridge between a vague idea and a high-quality output.

Beyond just clarity, modern prompting often involves specific frameworks like Chain-of-Thought (asking the AI to think step-by-step) or Few-Shot Prompting (providing examples) to significantly improve reasoning and accuracy.

Reference:

<https://www.linkedin.com/pulse/using-prompt-engineering-optimize-genai-models-iabac-nfa9c>

質問 # 39

In which scenario is Azure Machine Learning most likely to deliver strategic value for an organization?

- A. Entering customer feedback into a spreadsheet to understand sentiment.
- B. Using historical sales data to forecast demand across product categories.
- C. Sending personalized emails to customers based on the customer location.
- D. Digitizing a paper-based process to reduce errors.

正解: B

解説:

Azure Machine Learning (Azure ML) delivers strategic value by transforming historical sales data into a competitive advantage through advanced demand forecasting. By identifying complex patterns in past consumer behavior, it helps businesses optimize high-stakes operational areas such as inventory management, production planning, and resource allocation.

Benefits

Inventory Optimization: Businesses can maintain leaner inventory levels, drastically reducing storage costs and minimizing the risk of both stockouts and overstocking.

Financial Performance: Improved forecast accuracy directly protects margins by reducing the need for emergency shipping, overtime labor, and waste from unsold goods.

Strategic Growth: Accurate long-term forecasts provide a reliable roadmap for planning product launches, marketing promotions,

