

AB-731模擬試験サンプル & AB-731受験対策



P.S.GoShikenがGoogle Driveで共有している無料の2026 Microsoft AB-731ダンプ：https://drive.google.com/open?id=1yew28MbMYnfP-1wQmCJQXH_c9ECBoVYx

我々の目標はAB-731試験に準備するあなたに試験に合格させることです。この目標を実現するには、我が社のGoShikenは試験改革のとともにめざましく推進していき、最も専門的なAB-731問題集をリリースしています。現時点で我々のMicrosoft AB-731問題集を使用しているあなたは試験にうまくパスできると信じられます。心配なく我々の真題を利用してください。

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">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。
トピック 3	<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。

>> AB-731模擬試験サンプル <<

ユニークなAB-731模擬試験サンプル & 合格スムーズAB-731受験対策 | 有難いAB-731試験内容

現在、IT業界での激しい競争に直面しているあなたは、無力に感じるでしょう。これは避けられないことから、あなたがしなければならないことは、自分のキャリアを護衛するのです。色々な選択がありますが、GoShikenのMicrosoftのAB-731問題集と解答をお勧めします。それはあなたが成功認定を助ける良いヘルパーですから、あなたはまだ何を待っているのですか。速く最新のGoShikenのMicrosoftのAB-731トレーニング資料を取りに行きましょう。

Microsoft AI Transformation Leader 認定 AB-731 試験問題 (Q43-Q48):

質問 # 43

Your company uses a generative AI solution. You need to improve the quality of responses by using grounding. Which statement

accurately describes how grounding improves accuracy and relevancy?

- A. explains how and why AI models generate content
- B. references a diverse set of people, disciplines, and perspectives
- C. anchors the responses in specific data sources
- D. specifies the strengths and weaknesses of the AI model

正解: C

解説:

Grounding is an AI solution pattern used to improve response quality by ensuring the model's output is based on trusted, relevant information provided at inference time, rather than relying only on what the model "remembers" from training. Therefore, C is correct: grounding anchors responses in specific data sources.

In practical deployments, grounding commonly uses retrieval (often called Retrieval Augmented Generation, or RAG) where the system first finds relevant content from approved sources—such as internal policy documents, product documentation, knowledge bases, or databases—and then includes that content in the prompt context sent to the model. Microsoft's guidance describes grounding data as information supplied at inference time to help responses become more accurate and relevant because the model is guided by authoritative, up-to-date content that may not have been part of original training.

The other options do not define grounding. A relates to inclusion practices and diversity considerations, which are important for responsible AI but are not what grounding means. B describes transparency/explainability concepts. D relates to model evaluation/communication of limitations. Grounding is specifically about tying outputs to known sources, which reduces hallucinations and improves business trust in the generated responses.

質問 # 44

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

Answer Area

Statements	Yes	No
For a user to access organizational data from a mobile device, the user needs a Microsoft 365 Copilot license.	<input type="radio"/>	<input type="radio"/>
To reason over your organizational data by using Microsoft Graph, you need a Microsoft 365 Copilot license.	<input type="radio"/>	<input type="radio"/>
To use the Analyst agent, you need a Microsoft 365 Copilot license.	<input type="radio"/>	<input type="radio"/>

正解:

解説:

Answer Area

Statements	Yes	No
For a user to access organizational data from a mobile device, the user needs a Microsoft 365 Copilot license.	<input type="radio"/>	<input checked="" type="radio"/>
To reason over your organizational data by using Microsoft Graph, you need a Microsoft 365 Copilot license.	<input checked="" type="radio"/>	<input type="radio"/>
To use the Analyst agent, you need a Microsoft 365 Copilot license.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

* For a user to access organizational data from a mobile device, the user needs a Microsoft 365 Copilot license. No

* To reason over your organizational data by using Microsoft Graph, you need a Microsoft 365 Copilot license. Yes

* To use the Analyst agent, you need a Microsoft 365 Copilot license. Yes
Top of Form Bottom of Form
The key distinction here is between Copilot Chat capabilities available with a standard Microsoft 365 subscription and the full Microsoft 365 Copilot add-on that enables richer, in-context experiences grounded in organizational data.

Mobile access to organizational data does not inherently require a Microsoft 365 Copilot license. Microsoft's Microsoft 365 Copilot app (and related mobile experiences) can provide Copilot Chat for work/school accounts with a Microsoft 365 license, so simply accessing organizational content on a mobile device is not the same as having the paid Copilot add-on. The statement claims a Copilot license is required just to access org data from mobile, which is too broad—there are mobile Microsoft 365 apps that access org data without the Copilot add-on.

Reasoning over organizational data via Microsoft Graph is a core value proposition of Microsoft 365 Copilot.

Microsoft documents explain that Microsoft 365 Copilot connects LLMs to your organization's content and context through Microsoft Graph and generates responses "anchored" in organizational data. That deeper integration is tied to the Microsoft 365 Copilot experience (an add-on license).

Analyst is a "reasoning agent" within Microsoft 365 Copilot and Microsoft states that users with a Microsoft 365 Copilot license can use Analyst (with defined usage limits). Therefore, the Analyst agent requires the Microsoft 365 Copilot license.

質問 # 45

- Select the answer that correctly completes the sentence.

To ensure that your organization follows trustworthy AI principles, the organization should establish an AI governance council to

Answer Area

To ensure that your organization follows trustworthy AI principles, the organization should establish an AI governance council to

configure and deploy AI models in the organization's Azure environment.

guide AI strategy, ensure responsible AI oversight, and promote alignment across business units.

manage day-to-day model training and labeling tasks for AI development teams.

正解:

解説:

Answer Area

To ensure that your organization follows trustworthy AI principles, the organization should establish an AI governance council to

configure and deploy AI models in the organization's Azure environment.

guide AI strategy, ensure responsible AI oversight, and promote alignment across business units.

manage day-to-day model training and labeling tasks for AI development teams.

Explanation:

guide AI strategy, ensure responsible AI oversight, and promote alignment across business units.

A trustworthy AI program requires more than technical implementation; it requires enterprise governance :

clear ownership, risk management, policy, and cross-functional coordination. An AI governance council's primary role is to provide strategic direction and oversight so AI initiatives align with business goals while meeting Responsible/Trustworthy AI expectations (fairness, reliability and safety, privacy and security, transparency, accountability, and inclusiveness).

Therefore, the best completion is that the council should guide AI strategy, ensure responsible AI oversight, and promote alignment across business units . This captures why councils are created: to avoid siloed deployments, define guardrails and approval processes, standardize evaluation/monitoring practices, and coordinate stakeholders such as legal, compliance, security, data governance, HR, and business leadership. The council also helps prioritize use cases, establish policies for data use and access, set documentation requirements, and require ongoing monitoring and incident response for AI systems in production.

The other options are narrower operational responsibilities. Configuring and deploying models in Azure is typically owned by engineering/cloud teams. Day-to-day model training and labeling is handled by data science/ML teams. The council sits above those activities to ensure the organization's AI work is consistent, accountable, and strategically aligned .

質問 # 46

Your company uses a fine-tuned generative AI solution trained on data that is representative of the general population. You discover that some of the generated responses include inappropriate or exclusionary language based on ableist assumptions. You need to prevent the inappropriate responses. Your solution must minimize costs. What should you do?

- A. Apply a newer version of the generative AI model.
- B. Create a new version of the solution that is trained on only exclusionary content.
- C. Create a new version of the solution that is trained on only inclusive and representative content.
- **D. Apply a content-moderation filter.**

正解: D

解説:

The problem is harmful output language (inappropriate or exclusionary/ableist content). The requirement says you must prevent those responses while minimizing costs . The most cost-effective and direct control is to add a content-moderation filter (B) to screen and block (or rewrite/escalate) responses that violate your safety or inclusion standards. Moderation can be applied at the output stage

(and often also at input) without retraining the model, which keeps costs and delivery time low. It also provides an immediate safety layer even if the underlying model occasionally produces biased or exclusionary phrasing.

Option A is not reliable: a newer model version might reduce issues but does not guarantee elimination of ableist language, and you still need policy enforcement. Option C (retraining on only inclusive content) can help, but it is typically expensive (data curation, re-training, re-evaluation, regression testing, re-deployment) and not the "minimize costs" path-also it can reduce coverage/utility if overly restrictive. Option D is clearly wrong because it would amplify the harmful behavior.

In practice, the lowest-cost, high-impact approach is to implement moderation thresholds and handling actions (block, warn, regenerate with constraints, human review) and then, if needed, follow up later with deeper mitigations like prompt constraints, targeted fine-tuning, red-teaming, and continuous evaluation.

質問 # 47

An organization is exploring artificial intelligence solutions to automate content creation tasks such as drafting emails, generating marketing visuals, and producing software code suggestions.

Leadership wants to understand the core technology capability that enables these use cases.

Which of the following best describes generative AI?

- A. A technology that creates new content such as text, images, or code based on learned patterns
- B. A database system designed to store unstructured data
- C. A rules-based automation tool that follows fixed instructions
- D. A system that only classifies existing data into predefined categories

正解: A

解説:

A technology that creates new content such as text, images, or code based on learned patterns is correct because generative AI systems learn from large datasets and produce original outputs such as written content, visuals, audio, video, or code using models like large language models and diffusion models.

Reference:

<https://learn.microsoft.com/en-us/training/modules/understand-foundations-generative-ai-business-leaders/1-introduction>

質問 # 48

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いろいろな人はMicrosoftのAB-731試験が難しいと言うかもしれませんが、我々GoShikenはMicrosoftのAB-731試験に合格するのは易しいと言いたいです。我々実力が強いITチームの提供するMicrosoftのAB-731ソフトはあなたに満足させることができます。あなたは我々のMicrosoftのAB-731ソフトの無料のデモをダウンロードしてやってみて安心で購入できます。我々はあなたのIT業界での発展にヘルプを提供できると希望します。

AB-731受験対策: <https://www.goshiken.com/Microsoft/AB-731-mondaishu.html>

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