

Microsoft AB-731資格模擬、AB-731最新な問題集



BONUS!!! Topexam AB-731ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=136ua867f-o5tP5kYPwNDQIIwQbn0PAuy>

Topexamが提供した対応性の訓練問題をテストにして初めてMicrosoftのAB-731認定試験に参加する受験者の最もよいな選択でございます。真実試験問題が似てるのを確保することができて一回合格するのは目標にしています。もし試験に失敗したら、弊社が全額で返金いたします。

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">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 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">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。

>> Microsoft AB-731資格模擬 <<

Microsoft AB-731最新な問題集 & AB-731試験資料

AB-731試験のTopexam教材は専門家によって編集され、経験豊富な専門家によって承認されています。これらは、合格試験の論文と業界で人気の傾向に従って改訂および更新されます。AB-731試験トレントの言語は理解しやすいものであり、AB-731試験問題はどの学習者にも適しています。AB-731学習教材の内容は習得しやすく、重要な情報を簡素化しました。AB-731テストの質問は、最新かつ有効な質問と回答を伝えるため、AI Transformation Leader学習がリラックスして効率的になります。

Microsoft AI Transformation Leader 認定 AB-731 試験問題 (Q77-Q82):

質問 #77

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.

Answer Area		
Statements	Yes	No
Microsoft 365 Copilot connectors enable you to index data from multiple sources to make the data available in Copilot.	<input type="radio"/>	<input type="radio"/>
You can build a custom Microsoft 365 Copilot connector when the available connectors do NOT meet your data integration requirements.	<input type="radio"/>	<input type="radio"/>
To use Microsoft 365 Copilot connectors, you need a Microsoft Copilot Studio license.	<input type="radio"/>	<input type="radio"/>

正解:

解説:

Answer Area		
Statements	Yes	No
Microsoft 365 Copilot connectors enable you to index data from multiple sources to make the data available in Copilot.	<input checked="" type="radio"/>	<input type="radio"/>
You can build a custom Microsoft 365 Copilot connector when the available connectors do NOT meet your data integration requirements.	<input checked="" type="radio"/>	<input type="radio"/>
To use Microsoft 365 Copilot connectors, you need a Microsoft Copilot Studio license.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

Box 1: Yes

Yes - Microsoft 365 Copilot enable you to index data from multiple sources to make the data available in Copilot. Microsoft 365 Copilot enables you to index data from multiple external, non-Microsoft sources- such as Salesforce, Jira, Confluence, and enterprise databases-into the Microsoft Graph to make that data available, searchable, and actionable within Copilot. This is primarily achieved through Microsoft Graph Connectors and Copilot Studio.

Box 2: Yes

Yes - You can build custom Microsoft 365 Copilot connector when the available connectors do not meet your data integration requirements.

Building a custom Microsoft 365 Copilot connector is the recommended approach when pre-built connectors do not meet specific data integration requirements, allowing you to bring external, line-of-business data into the Microsoft Graph for Copilot to reason over.

Box 3: No

No - To use Microsoft 365 Copilot connectors, you need a Microsoft Copilot Studio license.

This is not entirely correct. While Microsoft Copilot Studio is a primary tool for managing extensions, you do not necessarily need a standalone Copilot Studio license to use Microsoft 365 Copilot connectors.

Reference:

<https://learn.microsoft.com/en-us/microsoft-365-copilot/extensibility/overview-copilot-connector>

<https://office365itpros.com/2025/09/29/microsoft-365-copilot-connector>

<https://learn.microsoft.com/en-us/microsoft-365-copilot/extensibility/cost-considerations>

質問 # 78

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
Microsoft 365 Copilot connectors enable you to index data from multiple sources to make the data available in Copilot.	<input type="radio"/>	<input type="radio"/>
You can build a custom Microsoft 365 Copilot connector when the available connectors do NOT meet your data integration requirements.	<input type="radio"/>	<input type="radio"/>
To use Microsoft 365 Copilot connectors, you need a Microsoft Copilot Studio license.	<input type="radio"/>	<input type="radio"/>

正解:

解説:

Answer Area

Statements

Microsoft 365 Copilot connectors enable you to index data from multiple sources to make the data available in Copilot.

Yes

No

You can build a custom Microsoft 365 Copilot connector when the available connectors do NOT meet your data integration requirements.

Yes

No

To use Microsoft 365 Copilot connectors, you need a Microsoft Copilot Studio license.



Yes

No

Explanation:

Answer Area

* Microsoft 365 Copilot connectors enable you to index data from multiple sources to make the data available in Copilot. Answer: Yes

* You can build a custom Microsoft 365 Copilot connector when the available connectors do NOT meet your data integration requirements. Answer: Yes

* To use Microsoft 365 Copilot connectors, you need a Microsoft Copilot Studio license. Answer: No

* Yes - Microsoft 365 Copilot connectors (including synced connectors) are designed to bring external data into Microsoft Graph so it can be semantically indexed and surfaced in Microsoft 365 Copilot experiences. Microsoft explicitly states that synced connectors ingest/crawl content into Microsoft Graph where it's indexed and then available for Copilot prompts and citations.

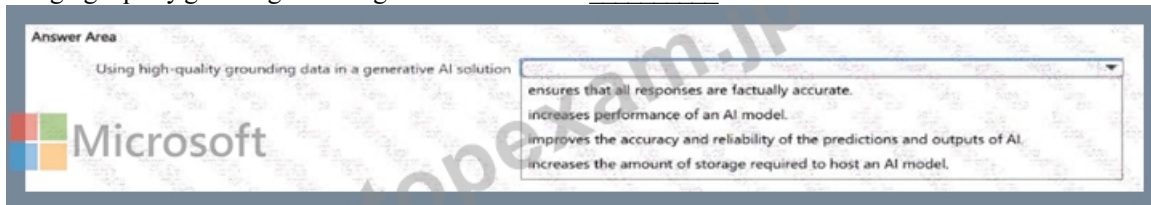
* Yes - When Microsoft-provided connectors don't meet integration needs, organizations can create custom connectors (often referred to as Microsoft Graph connectors / custom connector development) to connect other data sources. This is a common extensibility path to index line-of-business repositories and make that content discoverable via Copilot and Microsoft Search.

* No - Using Microsoft 365 Copilot connectors does not require a Copilot Studio license. Connectors are generally configured and managed in Microsoft 365 admin/search experiences, and Microsoft's licensing guidance indicates that users can view connector data in Microsoft 365 Copilot and Microsoft Search with valid Microsoft 365/Office 365 licensing-Copilot Studio licensing is about building agents in Copilot Studio, not a prerequisite to use connectors.

質問 # 79

- Select the answer that correctly completes the sentence.

Using high-quality grounding data in a generative AI solution _____.

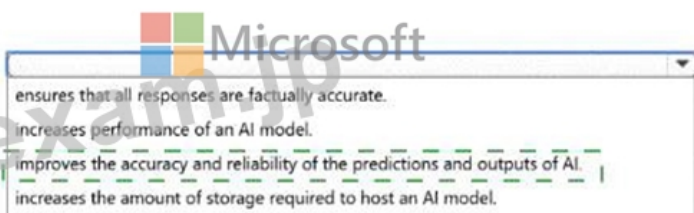


正解:

解説:

Answer Area

Using high-quality grounding data in a generative AI solution _____.



Explanation:

improves the accuracy and reliability of the predictions and outputs of AI.

High-quality grounding data improves a generative AI solution by anchoring responses to trusted, relevant, and up-to-date information, which increases the likelihood that outputs are accurate, consistent, and aligned with the organization's expectations.

This is why the best completion is "improves the accuracy and reliability of the predictions and outputs of AI." When the model is given authoritative context (for example, approved policy text, product specifications, knowledge base articles, or controlled enterprise content), it has less need to "guess" based on general patterns in its training data. That reduces hallucinations and improves response relevance to the user's question and the business domain.

It does not "ensure that all responses are factually accurate" because grounding reduces errors but cannot eliminate them completely-retrieval can return incomplete or irrelevant passages, user prompts can be ambiguous, and the model can still misinterpret context. It also does not inherently "increase performance of an AI model" in the sense of speed/throughput or model capability; grounding is an architecture and data strategy that improves output quality, not compute efficiency. Finally, grounding is not about "increasing storage

required to host an AI model." While you may store documents in an index or repository, the core benefit is improved response quality through better context, not larger model hosting requirements.

質問 # 80

A marketing team wants to automatically create product descriptions and campaign email drafts. Which generative AI capability best meets this business need?

- A. Natural language content generation
- B. Predictive demand forecasting
- C. Image classification
- D. Anomaly detection

正解: A

質問 # 81

You need to create a custom Azure Machine Learning model. The data used to train the model is consistent and uniform. What should you do first?

- A. Deploy the model.
- B. Prepare the training data.
- C. Train the model.
- D. Tune hyperparameters.
- E. Evaluate the model.

正解: B

解説:

The first step in creating a custom Azure Machine Learning model trained on your data is to acquire and prepare the data. This involves activities such as:

Data Collection: Gathering the relevant data from its sources, such as databases, streaming sources, or Azure Blob storage.

Data Cleaning and Preprocessing: Even with consistent and uniform data, you will need to perform steps like handling missing values, removing duplicates, and ensuring standardization.

Data Transformation and Feature Engineering: Converting the raw data into a format suitable for the chosen machine learning algorithm and creating new features that can improve model performance.

Data Splitting: Dividing the dataset into separate training, validation, and testing sets so the model can be trained on one portion and evaluated on data it hasn't seen before.

Note:

Once the data is prepared and ready, the subsequent steps in Azure Machine Learning typically involve:

1. Setting up an Azure Machine Learning workspace if you don't already have one.
2. Creating a data asset within the workspace that points to your data in Azure storage.
3. Configuring compute resources for training the model.
4. Selecting an appropriate model algorithm and writing a training script (or using automated ML features).
5. Training and tuning the model using the prepared data and compute resources Reference:

<https://medium.com/@offpagework1.datatrained/building-custom-r-models-in-azure-machine-learning-is-easy-e548598c6325>

質問 # 82

.....

我々はあなたが我々のAB-731問題集を通して試験に合格できるのを保証しています。もし不幸であなたが試験に失敗しましたら、あなたの成績書のスキャンをもらって、我々は全額であなたにAB-731問題集の金額を返金して、あなたの失敗するための経済損失を減少します。

AB-731最新な問題集: https://www.topexam.jp/AB-731_shiken.html

- AB-731模擬対策 □ AB-731問題例 □ AB-731資格復習テキスト □ ➡ www.passtest.jp □ サイトにて【AB-731】問題集を無料で使おうAB-731合格対策
- AB-731問題例 □ AB-731合格対策 □ AB-731日本語試験対策 □ ➡ www.goshiken.com □ から簡単に【AB-731】を無料でダウンロードできますAB-731模擬解説集

