

# Hot Test AB-731 Valid | High Pass-Rate AB-731: AI Transformation Leader 100% Pass



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Customizable AI Transformation Leader (AB-731) practice exams allow you to adjust the time and Microsoft AB-731 questions numbers according to your practice needs. Scenarios of our AB-731 Practice Tests are similar to the actual AB-731 exam. You feel like sitting in the real AB-731 exam while taking these AB-731 practice exams.

## Microsoft AB-731 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Identify the Business Value of Generative AI Solutions: Covers core generative AI concepts, cost drivers, and business challenges, along with techniques like prompt engineering and RAG that enhance AI value through better data quality, security, and machine learning practices.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Identify Benefits, Capabilities, and Opportunities for Microsoft's AI Apps and Services: Focuses on mapping Microsoft's AI ecosystem including Microsoft 365 Copilot, Copilot Studio, and Azure AI Foundry Tools to real business use cases, while leveraging built-in scalability, security, and safety benefits.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Identify an Implementation and Adoption Strategy for Microsoft's AI Apps and Services: Covers responsible AI principles, governance, and organizational adoption planning, including AI councils, champion programs, and an understanding of Copilot and Azure AI licensing models.</li> </ul>

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## Quiz AB-731 - AI Transformation Leader Useful Test Valid

Our company is a multinational company which is famous for the AB-731 training materials in the international market. After nearly ten years' efforts, now our company have become the topnotch one in the field, therefore, if you want to pass the AB-731 exam as well as getting the related certification at a great ease, I strongly believe that the AB-731 Study Materials compiled by our company is your solid choice. To be the best global supplier of electronic AB-731 study materials for our customers' satisfaction has always

been our common pursuit.

## Microsoft AI Transformation Leader Sample Questions (Q71-Q76):

### NEW QUESTION # 71

Select the answer that correctly completes the sentence.

The Researcher agent in Microsoft 365 Copilot \_\_\_\_\_.

#### Answer:

Explanation:

Explanation:

uses reasoning capabilities to generate deep insights based on organizational data and the web.

The sentence is best completed by the option describing Researcher as a research-oriented reasoning agent that combines information from the web and your work data to produce deeper insights. Microsoft describes Researcher as an agent built into Microsoft 365 Copilot to tackle complex, multistep research and to help users gather, analyze, and summarize information from "the web, your work documents, or both," producing a structured output that supports decision-making. That is exactly what the completion "uses reasoning capabilities to generate deep insights based on organizational data and the web" captures.

The other dropdown options are better matches for different tools/agents: "creates visual dashboards from structured data in Excel and Power BI" is more aligned to BI/reporting workflows; "generates a pivot table and performs time series forecasting" is spreadsheet/analytics functionality; and "performs complex, multi- step, data analysis and code execution tasks over arbitrary datasets" is the hallmark positioning of the Analyst agent ("virtual data scientist") rather than Researcher. Researcher's differentiator is deep research across both organizational context and the open web, while Analyst's differentiator is data analysis and computation .

### NEW QUESTION # 72

Hotspot Question

Select the answer that correctly completes the sentence.

#### Answer:

Explanation:

Explanation:

Box: Azure Machine Learning

You use \_\_\_\_\_ to train a model that will forecast product demand based on historical sales data.

Using Azure Machine Learning to forecast product demand based on historical sales data is best accomplished using Automated Machine Learning (AutoML) for Time-Series Forecasting. This approach allows you to train, evaluate, and deploy a high-quality model, often without writing extensive code, by automatically testing various algorithms and preprocessing data.

Reference:

<https://learn.microsoft.com/en-us/azure/machine-learning/concept-automl-forecasting-methods>

### NEW QUESTION # 73

Your company discovers that several employees use personal ChatGPT accounts to assist with work tasks. You are concerned about proprietary data being shared externally.

You need to evaluate the business value of rolling out Microsoft 365 Copilot.

Which capability is a key benefit of using Copilot instead of a personal ChatGPT account?

- A. drafting documents, emails, presentations, and marketing materials
- **B. accessing internal data in accordance with existing Microsoft 365 policies**
- C. generating ideas and solving issues
- D. analyzing and producing reports based on complex data

#### Answer: B

Explanation:

A major, defining advantage of Microsoft 365 Copilot over a personal ChatGPT account is its deep, native integration with an organization's internal data-including emails, documents, chats, and meetings-while strictly adhering to existing Microsoft 365 security, compliance, and privacy policies.

Here is a breakdown of why this is a critical differentiator:

### 1. Access to Internal Data ("Grounding")

Microsoft 365 Copilot: Accesses your organization's data via Microsoft Graph. It can summarize, analyze, and create content based on your Word documents, emails in Outlook, spreadsheets in Excel, and meetings in Teams.

Personal ChatGPT: Does not have access to your private company files, emails, or internal systems unless you manually copy and paste that information into the chat.

### 2. Adherence to Security and Compliance Policies

Microsoft 365 Copilot: Inherits your organization's existing security configurations, such as sensitivity labels, Data Loss Prevention (DLP) policies, and identity-based access controls. If you do not have permission to view a file, Copilot will not use that file to answer your prompt.

Personal ChatGPT: Operates outside your corporate security boundary. Using a personal account to analyze company data can risk leaking confidential information to a third-party, which is typically against corporate security policies.

Reference:

<https://www.microsoft.com/en-us/microsoft-365-copilot/copilot-vs-chatgpt-enterprise>

## NEW QUESTION # 74

Match the business scenario to the appropriate AI solution design approach. Each solution may be used once, more than once, or not at all.

### Answer:

Explanation:

Explanation:

\* The marketing department at your company wants AI to summarize emails and create presentations. Answer: Use Microsoft 365 Copilot

\* The HR department at your company wants a conversational agent for policy questions and leave requests. Answer: Build with Microsoft Copilot Studio

\* The manufacturing department at your company wants AI to predict maintenance schedules. Answer: Build with Azure Machine Learning

\* The finance department at your company wants AI-powered access to enterprise resource planning ERP data by using familiar productivity tools. Answer: Extend with Microsoft 365 Copilot connectors These scenarios map to four distinct solution patterns: out-of-the-box productivity assistance, low-code conversational agents, predictive ML, and enterprise data integration.

Marketing's need to summarize emails and create presentations is a core "productivity copilot" use case.

Microsoft 365 Copilot is embedded in Outlook, Word, PowerPoint, and Teams, so it directly supports summarization, drafting, and presentation generation without building a custom solution-making Use Microsoft 365 Copilot the best fit.

HR's requirement is a conversational agent tailored to internal policies and workflows such as leave requests.

That typically needs custom dialog, grounded knowledge sources, and possibly actions/workflows. Microsoft Copilot Studio is designed to build and manage such agents with organizational knowledge and business process integration, so Build with Microsoft Copilot Studio fits best.

Manufacturing's predictive maintenance scheduling is classic predictive analytics: learning patterns from historical telemetry/maintenance data to forecast failures or optimal service windows. This is best addressed with Azure Machine Learning, which supports training, evaluating, and deploying custom predictive models.

Finance wants AI-powered access to ERP data "using familiar productivity tools," which implies bringing external line-of-business data into the Microsoft 365 Copilot experience. That is precisely where Microsoft

365 Copilot connectors help-indexing and exposing enterprise data sources so Copilot can reference them in a governed way-so Extend with Microsoft 365 Copilot connectors is the best approach.

## NEW QUESTION # 75

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:

Explanation:

Explanation:

Microsoft Foundry is positioned as a unified platform experience for building, optimizing, and governing AI applications and agents. Microsoft explicitly emphasizes "fleetwide security and governance" and the ability to build and manage AI in a unified environment, which directly supports statement 1 being Yes : it is designed to help organizations build and operate generative AI solutions with centralized governance controls (for example, environment setup, data isolation, access control, and operational management).

