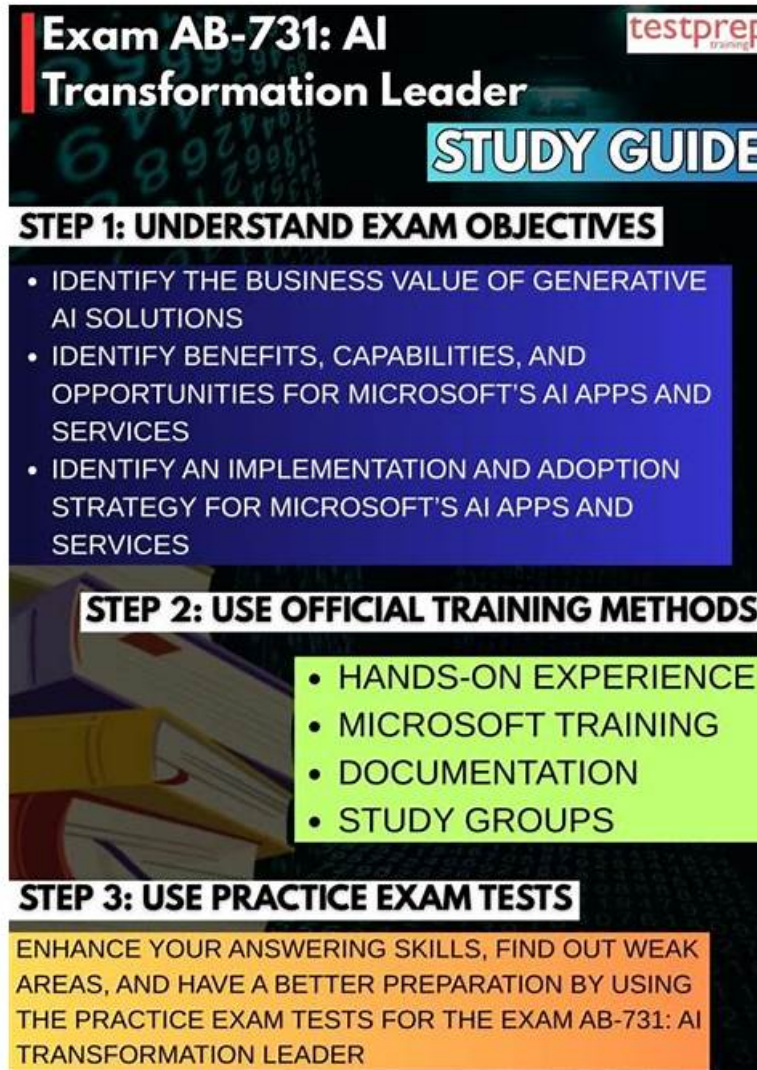


Free PDF Quiz AB-731 - Valid Valid AI Transformation Leader Test Notes



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STEP 1: UNDERSTAND EXAM OBJECTIVES

- IDENTIFY THE BUSINESS VALUE OF GENERATIVE AI SOLUTIONS
- IDENTIFY BENEFITS, CAPABILITIES, AND OPPORTUNITIES FOR MICROSOFT'S AI APPS AND SERVICES
- IDENTIFY AN IMPLEMENTATION AND ADOPTION STRATEGY FOR MICROSOFT'S AI APPS AND SERVICES

STEP 2: USE OFFICIAL TRAINING METHODS

- HANDS-ON EXPERIENCE
- MICROSOFT TRAINING
- DOCUMENTATION
- STUDY GROUPS

STEP 3: USE PRACTICE EXAM TESTS

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topic.

Microsoft AI Transformation Leader Sample Questions (Q21-Q26):

NEW QUESTION # 21

You are exploring how Microsoft 365 Copilot uses Microsoft Graph to deliver AI-powered experiences. Which information in Microsoft Graph can Copilot use by default?

- A. emails, files, meetings, and chats in Microsoft 365
- B. data stored in a file share
- C. social media activity
- D. content from public websites

Answer: A

Explanation:

Microsoft 365 Copilot is designed to act as an AI-powered assistant that leverages Microsoft Graph to access your organization's data, including emails, files, chats, and meetings. By default, Copilot integrates with Microsoft 365 apps and uses this data to provide contextually relevant, real-time assistance.

Key Capabilities via Microsoft Graph

*-> Data Access: Copilot retrieves information from emails, files (OneDrive/SharePoint), meetings (Teams transcripts), and chats.

Grounding: It uses this data to "ground" prompts, providing responses that are specific to your actual work rather than general information.

Semantic Indexing: Copilot creates a semantic index of your Graph data to understand relationships and intent, making search and retrieval more accurate.

Reference:

<https://learn.microsoft.com/en-us/copilot/microsoft-365/enterprise-data-protection>

NEW QUESTION # 22

Which of the following capability is a key benefit of Microsoft Copilot experiences across business applications and productivity tools?

- A. Generating contextual responses and content using organizational data
- B. Performing network packet inspection
- C. Replacing enterprise identity providers
- D. Managing physical data center infrastructure

Answer: A

Explanation:

Microsoft Copilot uses large language models combined with Microsoft Graph and organizational data to generate contextual insights, summaries, and content tailored to business needs.

Reference:

<https://learn.microsoft.com/en-us/training/modules/business-value-microsoft-copilot-solutions/1-introduction?ns-enrollment-type=learningpath&ns-enrollment-id=learn.wvl.drive-value-generative-ai-solutions>

NEW QUESTION # 23

Your company stores thousands of reports and documents across multiple systems. You recommend using Azure AI Search as part of a new generative AI solution to improve information discovery. What is a key benefit of using Azure AI Search in this scenario?

- A. improves model accuracy by fine-tuning organizational data
- B. queries and retrieves information from large collections of data by using natural language
- C. automates document workflows based on the document content
- D. generates responses to customer questions without referencing the existing data

Answer: B

Explanation:

Azure AI Search provides an indexing and retrieval layer that makes large, distributed document collections searchable in a

consistent way. The key benefit in an information discovery scenario is that it can index content from many sources and then retrieve relevant documents/passages using rich query capabilities, including natural language-style queries and semantic ranking. That directly aligns with B.

This retrieval capability is foundational for RAG architectures: the system uses Azure AI Search to find the best matching content, then supplies those results to a generative model so the answer is grounded in organizational knowledge. That improves relevance and reduces hallucinations because the model is guided by retrieved evidence.

Option A is the opposite of what you want-Search is used precisely to reference existing data. C is more aligned to workflow automation platforms (Logic Apps/Power Automate) and document processing services.

D describes fine-tuning, which is a different approach; Azure AI Search improves discovery and grounding through retrieval, not by changing model weights.

NEW QUESTION # 24

Select the answer that correctly completes the sentence.

When a generative AI model produces output that seems realistic but contains incorrect information, the behavior is known as _____.

Answer:

Explanation:

□ Explanation:

model inaccuracy

The scenario describes a model producing plausible-sounding content that is factually wrong -a common generative AI failure mode often referred to as a "hallucination." Since "hallucination" is not offered in the dropdown, the best matching choice is model inaccuracy because the core problem is that the model's output is incorrect even though it appears confident and coherent.

The other options do not fit the definition of the behavior: data leakage is about sensitive information being exposed (for example, proprietary prompts, secrets, or personal data). Prompt injection is an attack technique where a user tries to override system instructions or cause unsafe actions. Overreliance describes a human

/organizational risk -trusting the model too much-rather than the model's intrinsic behavior of generating incorrect facts. Overreliance can be a consequence of this behavior, but it is not what the behavior itself is called.

In practice, you mitigate this kind of inaccuracy by grounding responses in trusted sources (for example, RAG), constraining prompts with explicit requirements, using verification steps (citations, cross-checking, tool-based validation), and adding human review for high-impact use cases.

NEW QUESTION # 25

Your company plans to build a generative AI solution based on internal data. You recommend using Microsoft Foundry as a starting point to develop and manage the solution. What is a key benefit of using Microsoft Foundry for this project?

- A. Offers a low-code platform for developing generative AI solutions.
- B. Enables business users to build generative AI solutions.
- C. Removes the need to select or configure the underlying AI model.
- **D. Provides a scalable platform for developing and deploying generative AI solutions.**

Answer: D

Explanation:

Microsoft Foundry is positioned as a unified, enterprise-grade platform that helps organizations build, deploy, scale, and govern AI apps and agents-especially generative AI solutions that need to work with business context and internal data. That directly aligns with A : Foundry provides a scalable platform for developing and deploying generative AI solutions. Microsoft describes Foundry as an interoperable platform that makes it easier to build, deploy, and scale AI apps and agents, while also providing centralized security and governance features for organizations.

B is incorrect because Foundry does not remove model choice/configuration; in fact, it supports selecting among models and using tools/frameworks to build solutions. You still choose appropriate model(s), configure endpoints, and design grounding and safety controls.

C and D are not the best characterization of Foundry's primary benefit. While Foundry offers "friendly interfaces," Microsoft primarily positions it for developers, model builders, and enterprise AI operations

-not as a low-code platform for business users (that role is more commonly filled by Copilot Studio/Power Platform).

