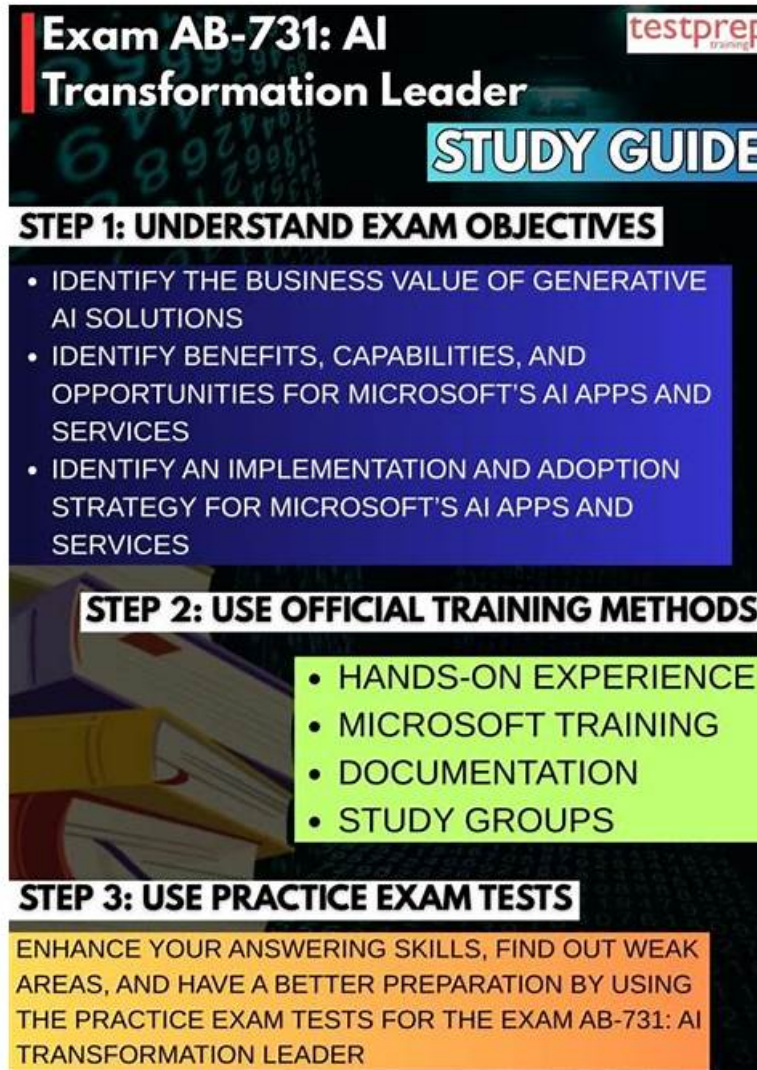


Microsoft AB-731 Test Prep - AB-731 Trusted Exam Resource



The image is a promotional graphic for a study guide. At the top left, it says 'Exam AB-731: AI Transformation Leader' in white text on a dark background. To the right is the 'testprep training' logo. Below this is a blue box with 'STUDY GUIDE' in white. The graphic is divided into three steps:

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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Microsoft AI Transformation Leader Sample Questions (Q52-Q57):

NEW QUESTION # 52

Hotspot Question

Select the answer that correctly completes the sentence.

Answer:

Explanation:

Explanation:

Box: to create new content, such as text, images, or code.

The primary goal of generative AI is _____.

Generative AI (GenAI) is a type of artificial intelligence designed to create new, original content- including text, images, videos, audio, and code- by learning patterns from large, existing datasets. Unlike traditional AI that analyzes or classifies data, GenAI produces unique, human- like outputs, such as written stories, realistic images, or computer code.

Reference:

<https://www.ai21.com/glossary/foundational-llm/generative-ai/>

NEW QUESTION # 53

- Select the answer that correctly completes the sentence.

An organization that runs continuous, large-scale workloads with Azure OpenAI models should choose the _____ pricing model.

Answer:

Explanation:

Explanation:

Provisioned (PTUs)

For continuous, large-scale workloads, the key needs are predictable throughput, consistent latency, and cost/performance stability . Azure OpenAI Provisioned Throughput Units (PTUs) are designed for this scenario because you reserve model capacity to meet sustained demand. This reduces the risk of variability that can occur with purely on-demand usage during peak periods and provides a more predictable operating model when the workload is always "on" and high volume.

Standard (On-Demand) is best when usage is variable or you're starting small (PoCs, pilots, spiky workloads), because it is flexible pay-as-you-go but can be less predictable at sustained scale. Batch API is optimized for asynchronous, non-interactive processing where you can tolerate delayed results (for example, large offline summarization jobs), not for always-on, real-time interactions at scale.

Therefore, for continuous high-volume production workloads, Provisioned (PTUs) is the best pricing model choice.

NEW QUESTION # 54

- Select the answer that correctly completes the sentence.

When you use Microsoft 365 Copilot connectors to connect external content to _____, your users can find, summarize, and learn from line-of-business (LOB) data by using natural language prompts.

Answer:

Explanation:

Explanation:

Microsoft Graph

Microsoft 365 Copilot connectors (built on Microsoft Graph connectors) are used to bring external, line-of- business content into the Microsoft 365 ecosystem by ingesting it into Microsoft Graph . Once connected, the content can be indexed and made discoverable through Microsoft Search and available for Copilot experiences, enabling users to use natural language prompts to find and summarize relevant LOB information-subject to permissions and governance controls.

The other choices don't match how Copilot connectors are positioned. Azure AI Search is an Azure indexing/retrieval service used in custom RAG solutions, but Microsoft 365 Copilot connectors are specifically designed to surface external content through Microsoft 365 experiences via Graph. Microsoft Purview focuses on data governance, compliance, and risk management rather than being the primary ingestion target for Copilot connector content. SharePoint can store content, but the connector model is about indexing external systems into Microsoft Graph so the content becomes searchable and usable across Microsoft 365, not merely placing it into SharePoint as the destination. So the correct completion is Microsoft Graph because that is the foundational data and indexing fabric Copilot uses to reason over organizational content with appropriate permission trimming.

NEW QUESTION # 55

Hotspot Question

Select the answer that correctly completes the sentence.

Answer:

Explanation:

Explanation:

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

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

An AI governance council should be a cross-functional, multidisciplinary body that oversees the development, deployment, and evaluation of AI solutions to ensure they are ethical, secure, and aligned with organizational values. Key functions include establishing accountability, managing risks, ensuring regulatory compliance (e.g., privacy), and promoting transparency and fairness.

Core Responsibilities

The council's mandate typically covers the entire AI lifecycle:

*-> Strategy & Policy: Developing internal AI usage policies and identifying high-risk use cases.

*-> Risk Oversight: Conducting impact assessments for bias, privacy, and security before deployment.

Continuous Monitoring: Tracking live models for "drift" (performance degradation over time) or emerging ethical issues.

Culture & Literacy: Driving organization-wide training to build AI fluency and a responsible AI culture.

Audit & Reporting: Maintaining transparent records and "model cards" to demonstrate accountability to stakeholders and regulators.

Reference:

<https://athena-solutions.com/ai-governance-framework-2025/>

NEW QUESTION # 56

Your company plans to use generative AI to help summarize and analyze internal business documents. You need to recommend a solution to prevent generative AI from accessing confidential or classified information.

What should you include in the recommendation?

- **A. data governance**
- B. communication monitoring
- C. an information barrier (IB) policy
- D. a data retention policy

Answer: A

Explanation:

Preventing generative AI from accessing confidential or classified information is primarily a data access and classification control problem. The most effective broad solution is data governance (B) -the framework of policies and controls that ensures sensitive content is identified, classified, protected, and access is restricted using least privilege. Data governance includes information classification/sensitivity labels, access control reviews, secure sharing practices, data loss prevention (DLP), and auditing-controls that directly limit what data is available to the AI through permission trimming and policy enforcement.

An information barrier (A) policy is more specific: it's intended to prevent communication and collaboration between defined user groups (often for regulatory/ethical walls). It does not comprehensively address document classification or restrict AI access to sensitive files across the tenant. A data retention policy (C) governs how long content is kept and when it's deleted; it's not a primary access-prevention mechanism. Communication monitoring (D) is a detection/oversight control; it can help identify risky activity, but it does not itself prevent access to confidential content by the AI.

Therefore, to prevent AI from surfacing confidential/classified data during summarization and analysis, you should recommend data governance as the primary control layer.

