

Free Download Reliable AB-731 Dumps Ppt & Useful Valid Exam AB-731 Practice & The Best Microsoft AI Transformation Leader



DOWNLOAD the newest ExamcollectionPass AB-731 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1YAMrabh_8WJpCWvhn-iSk6JmIGXh5KUR

This Microsoft AB-731 exam preparation material is important because it will help you cover each topic and understand it well. You cannot pass the AB-731 exam if you do not have real AB-731 exam questions. It is the foremost thing that everyone should have to nail the AB-731 Exam. The AB-731 practice test material of ExamcollectionPass is available in web-based practice tests, desktop practice exam software, and PDF.

In today's technological world, more and more students are taking the AI Transformation Leader (AB-731) exam online. While this can be a convenient way to take a AI Transformation Leader (AB-731) exam dumps, it can also be stressful. Luckily, ExamcollectionPass's best AI Transformation Leader (AB-731) exam questions can help you prepare for your AI Transformation Leader (AB-731) certification exam and reduce your stress. If you are preparing for the AI Transformation Leader (AB-731) exam dumps our AB-731 Questions help you to get high scores in your AB-731 exam.

>> **Reliable AB-731 Dumps Ppt** <<

Valid Exam AB-731 Practice, AB-731 Test Collection Pdf

The more efforts you make, the luckier you are. As long as you never abandon yourself, you certainly can make progress. Now, our AB-731 exam questions just need you to spend some time on accepting our guidance, then you will become popular talents in the job market. As a matter of fact, you only to spend about 20 to 30 hours on studying our AB-731 Practice Engine and you will get your certification easily. Our AB-731 training guide can help you lead a better life.

Microsoft AB-731 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">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.

Topic 3	<ul style="list-style-type: none"> 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.
---------	---

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

NEW QUESTION # 71

HOTSPOT - 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	Microsoft	Yes	No
Statements			
	You can use Azure Language in Foundry Tools to analyze the sentiment of customer reviews.	<input type="radio"/>	<input type="radio"/>
	You can use Azure Language in Foundry Tools to translate internal reports into multiple languages.	<input type="radio"/>	<input type="radio"/>
	You can use Azure Language in Foundry Tools to extract text from scanned documents.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area	Microsoft	Yes	No
Statements			
	You can use Azure Language in Foundry Tools to analyze the sentiment of customer reviews.	<input checked="" type="radio"/>	<input type="radio"/>
	You can use Azure Language in Foundry Tools to translate internal reports into multiple languages.	<input type="radio"/>	<input checked="" type="radio"/>
	You can use Azure Language in Foundry Tools to extract text from scanned documents.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

Answer Area

* You can use Azure Language in Foundry Tools to analyze the sentiment of customer reviews. Answer: Yes

* You can use Azure Language in Foundry Tools to translate internal reports into multiple languages. Answer: No

* You can use Azure Language in Foundry Tools to extract text from scanned documents. Answer: No Azure Language is designed for natural language processing (NLP) over text that is already machine- readable. That includes capabilities like sentiment analysis , key phrase extraction, entity recognition, summarization, and classification. Therefore, statement 1 is Yes : sentiment analysis of customer reviews is a standard NLP workload where the service scores text as positive/negative/neutral (and often provides confidence scores), helping organizations quantify customer satisfaction and detect recurring issues.

Statement 2 is No because translation is typically handled by a dedicated translation capability (commonly delivered as a separate translator service) rather than the core "Language" NLP features. While translation is an AI language workload, it's not what the Azure Language service is primarily used for in this context; the expected Microsoft service choice for multi-language translation is the translator capability, not Azure Language.

Statement 3 is No because extracting text from scanned documents is OCR (optical character recognition), which is a computer vision/document processing function. OCR is delivered through Azure Vision and/or Azure Document Intelligence , which can read printed/handwritten text from images and PDFs and return structured output. Azure Language can analyze extracted text after OCR, but it does not perform the image-to- text extraction step itself.

NEW QUESTION # 72

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 Foundry helps organizations securely build and manage generative AI solutions in a governed environment.	<input type="radio"/>	<input type="radio"/>
Microsoft Foundry provides built-in scalability to enable organizations to expand AI workloads as usage increases.	<input type="radio"/>	<input type="radio"/>
Microsoft Foundry can be used for image recognition and computer vision tasks.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Microsoft Foundry helps organizations securely build and manage generative AI solutions in a governed environment.	<input checked="" type="radio"/>	<input type="radio"/>
Microsoft Foundry provides built-in scalability to enable organizations to expand AI workloads as usage increases.	<input checked="" type="radio"/>	<input type="radio"/>
Microsoft Foundry can be used for image recognition and computer vision tasks.	<input checked="" type="radio"/>	<input type="radio"/>

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). For statement 2, Foundry supports scaling as demand increases . Microsoft documentation for Foundry- related model usage notes that as usage grows, Foundry can automatically increase quotas by moving users to higher tiers (and allows requesting additional quota). This is a concrete scalability mechanism tied to increased workload demand, so the statement is Yes . For statement 3, Foundry is not limited to text-only generative AI. Microsoft provides "Azure Vision in Foundry Tools," which delivers computer vision capabilities such as analyzing images, reading text (OCR), and other image-processing features. That means Foundry can be used for image recognition/computer vision workloads, so the statement is Yes .

NEW QUESTION # 73

Hotspot Question

Select the answer that correctly completes the sentence.

Answer Area

Microsoft 365 Copilot can be used to

- monitor network traffic and alerts in real time.
- create a Microsoft Word document.
- create a list in Microsoft SharePoint.
- modify administrative permissions for Microsoft SharePoint files.

Answer:

Explanation:

Answer Area

Microsoft 365 Copilot can be used to

- monitor network traffic and alerts in real time.
- create a Microsoft Word document.
- create a list in Microsoft SharePoint.
- modify administrative permissions for Microsoft SharePoint files.

Explanation:

Box: create a Microsoft Word document

Microsoft 365 Copilot can be used to _____.

Microsoft 365 Copilot can be used to create, draft, and refine Microsoft Word documents through several methods:

Draft from Scratch: You can start a new blank document and use the Draft with Copilot box (accessible via the Copilot icon or Alt + I) to enter a natural language prompt, such as "Write a sales proposal for a new product".

Reference Existing Files: You can ask Copilot to draft a new document based on up to three existing files (like a PowerPoint or another Word doc) by using the Reference a file button or typing / followed by the filename in the prompt box.

Chat-to-Document: Using the Copilot Agent in Word, you can start a project in a chat interface to ideate and then seamlessly transition that content into a structured Word document.

Template Creation: Within the Microsoft 365 Copilot app, you can select "Create" to start a document from a pre-defined template.

Reference:

<https://support.microsoft.com/en-us/office/welcome-to-copilot-in-word-2135e85f-a467-463b-b2f0-c51a46d625d1>

NEW QUESTION # 74

You have a historical dataset that contains 1,000 records.

You need an AI solution that can analyze the data to identify patterns and predict future outcomes.

What should you include in the solution?

- A. Azure Machine Learning
- B. Microsoft Foundry
- C. Azure Document Intelligence in Foundry Tools
- D. Azure Content Understanding in Foundry Tools

Answer: A

Explanation:

The primary Microsoft AI solution designed to analyze large, historical datasets (thousands of records), identify complex patterns, and predict future outcomes is Azure Machine Learning, specifically utilizing Automated Machine Learning (AutoML).

Reference:

<https://vslive.com/blogs/mshq-news-and-events/2025/04/azure-ml.aspx>

NEW QUESTION # 75

Hotspot Question

Select the answer that correctly completes the sentence.

Answer Area

A AI solution recognizes patterns in large and complex datasets to create new and original content.

- prescriptive
- predictive
- generative



Answer:

Explanation:

Answer Area

A AI solution recognizes patterns in large and complex datasets to create new and original content.

- prescriptive
- predictive
- generative



Explanation:

Box: generative

A _____ AI solution recognized patterns in large and complex datasets to create new and original content.

Generative AI solutions represent a transformative class of artificial intelligence that analyzes large, complex, and often unstructured datasets to identify underlying statistical patterns and relationships. By learning these structures—such as language, style, or visual features—the AI can create entirely new, original, and high-quality content that mimics human expression, rather than just classifying or analyzing existing data.

Reference:

<https://talentsprint.com/blog/what-is-generative-ai>

