

# AB-731 Latest Braindumps Questions & Authorized AB-731 Test Dumps



BONUS!!! Download part of Exam4Free AB-731 dumps for free: [https://drive.google.com/open?id=1fBR9J1on3KhqF7qdVHwBA\\_LwuWxne2-](https://drive.google.com/open?id=1fBR9J1on3KhqF7qdVHwBA_LwuWxne2-)

It Contains a pool of real Microsoft AB-731 exam questions. This AI Transformation Leader (AB-731) practice test is compatible with every windows-based system. One downloaded does not require an active internet connection to operate. You can self-evaluate your mistakes after each AB-731 Practice Exam attempt and work on the weak points that require more attention.

All contents are being explicit to make you have explicit understanding of this exam. Some people slide over ticklish question habitually, but the experts help you get clear about them and no more hiding anymore. Their contribution is praised for their purview is unlimited. None cryptic contents in AB-731 practice materials you may encounter.

>> AB-731 Latest Braindumps Questions <<

## Authorized AB-731 Test Dumps, AB-731 Exam Tutorial

When we are not students, we have more responsibility. The time we can be dedicated to learning is less, but if you want to have a better development in the IT industry, it is very important to pass the international recognized IT certification exam such as AB-731 exam. However, the IT elite our Exam4Free make efforts to provide you with the quickest method to help you Pass AB-731 Exam. We provide three type version of AB-731 exam materials: PDF, online and software version, and each version has its unique benefit. You can combine what you like and to choose a free trial of our demo.

## Microsoft AI Transformation Leader Sample Questions (Q50-Q55):

### NEW QUESTION # 50

Your company receives thousands of scanned invoices each month.

You need to recommend an AI solution that can automatically extract key details, such as invoice numbers, vendor names, and total amounts.

What is the best solution to recommend? More than one answer choice may achieve the goal.

Select the BEST answer.

- A. Azure AI Search
- B. Azure Vision in Foundry Tools
- C. Azure Machine Learning
- **D. Azure Document Intelligence in Foundry Tools**

**Answer: D**

Explanation:

Azure Document Intelligence in Foundry Tools is the preferred solution for automatically extracting structured data-such as vendor names, invoice IDs, and total amounts-from invoices, PDFs, and images. It utilizes advanced AI and OCR to convert unstructured documents into structured JSON data.

Reference:

<https://learn.microsoft.com/en-us/azure/ai-services/document-intelligence/prebuilt/invoice>

#### **NEW QUESTION # 51**

Your company receives thousands of scanned invoices each month.

You need to recommend an AI solution that can automatically extract key details, such as invoice numbers, vendor names, and total amounts.

What is the best solution to recommend? More than one answer choice may achieve the goal.

Select the BEST answer.

- A. Azure AI Search
- B. Azure Vision in Foundry Tools
- C. Azure Machine Learning
- **D. Azure Document Intelligence in Foundry Tools**

**Answer: D**

#### **NEW QUESTION # 52**

Your company has a Microsoft 365 subscription and uses Microsoft 365 Copilot Chat.

Some users need to build and use declarative agents that can access work data.

Which type of license should you recommend for the users?

- A. Microsoft Copilot Studio user license
- B. a Copilot Chat pay-as-you-go plan
- **C. a Microsoft 365 Copilot add-on license**

**Answer: C**

Explanation:

To use declarative agents that access work data (such as SharePoint or Graph connectors), users generally need a Microsoft 365 Copilot add-on license.

While Microsoft 365 Copilot Chat is included in most business subscriptions at no extra cost, its native capabilities are primarily limited to web-grounding and basic instructions. Accessing organizational data via agents typically requires one of the following licensing paths:

##### 1. Microsoft 365 Copilot Add-on License

This is the most direct method. It grants full access to:

Declarative agents grounded in tenant data without additional usage fees.

Copilot Studio for authoring and managing these agents.

Embedded Copilot features in Word, Excel, Outlook, and Teams.

##### 2. Pay-As-You-Go (Consumption) Model

If users do not have a full Copilot add-on license, organizations can enable metered usage (consumption-based billing).

Usage-based billing: Interactions with agents that access tenant data (SharePoint, connectors) consume "Copilot credits".

Requirement: This requires an Azure subscription and a billing policy set up in the Microsoft 365 admin center.

Reference:

<https://support.microsoft.com/en-gb/topic/how-copilot-chat-works-with-and-without-a-microsoft-365-copilot-license-5810b659-fbe0-48ee-9fe6-d731fe86cdeb>

#### **NEW QUESTION # 53**

- 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:

Answer Area

Microsoft 365 Copilot can amplify existing data governance challenges.

answer: Yes

Implementing Microsoft 365 Copilot reduces data management costs.

answer: No

Microsoft 365 Copilot can help IT teams manage data risks.

answer: Yes

Yes - Copilot relies on the permissions, sharing links, and content exposure that already exist in Microsoft

365. If an organization has oversharing (for example, broadly accessible SharePoint sites, poorly scoped Teams, unmanaged external sharing, or excessive access rights), Copilot can surface that content more easily through natural-language querying. In other words, Copilot doesn't create new permissions, but it can increase visibility of governance gaps and make the impact of weak information architecture more apparent.

No - It is not accurate to claim that implementing Copilot inherently reduces data management costs.

Adoption often requires up-front investment in data hygiene, sensitivity labeling, retention, permission cleanup, DLP, and change management. Some organizations may realize productivity gains or reduced effort over time, but "reduces costs" is not a guaranteed outcome and depends heavily on the current state of governance, the scale of remediation needed, and how Copilot is rolled out.

Yes - Copilot can support IT risk management when deployed with the right controls: identity and access governance, sensitivity labels, DLP policies, retention, auditing, and compliance tooling. Because Copilot operates within the Microsoft 365 security/compliance boundary and honors existing access controls, IT can apply centralized policies to reduce leakage risk and improve overall control of how organizational data is accessed and used.

**NEW QUESTION # 54**

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

**Answer: A**

Explanation:

Even when training data is already consistent and uniform, the first step in building a custom Azure Machine Learning model is still to prepare the training data. "Consistent" data reduces the amount of cleaning you may need, but preparation is broader than cleaning: you still must confirm the schema, validate data types, handle missing values (if any), ensure label quality (for supervised learning), select/engineer features, and split data into training/validation/test sets. Those actions determine whether training will be stable and whether evaluation metrics will be meaningful.

If you skip preparation and go directly to training (C), the model might learn from the wrong columns, inconsistent labels, or poorly partitioned data, producing misleading results. Evaluation (B) comes after training because you need a trained model to score and measure. Hyperparameter tuning (D) is an optimization activity that presupposes you already have a working training pipeline and a baseline model to improve. Deployment (E) is last, after you have validated performance and selected the model candidate.

Azure Machine Learning commonly operationalizes these steps through pipelines, where data preparation is a foundational stage that precedes training and evaluation (and can also be iterated as you refine features and quality).

**NEW QUESTION # 55**

.....

At this time, you will stand out in the interview among other candidates with the AB-731 certification. Constant improvement is significant to your career development. Your current achievements cannot represent your future success. Never stop advancing. Come to study our AB-731 Learning Materials. Stick to the end, victory is at hand. Action always speaks louder than words. With the help of our AB-731 study questions, you can reach your dream in the least time.

**Authorized AB-731 Test Dumps:** <https://www.exam4free.com/AB-731-valid-dumps.html>

