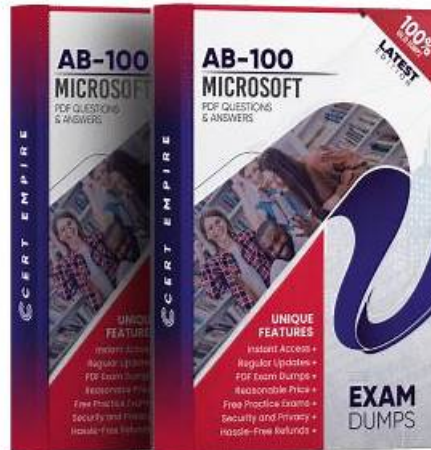


# Reliable AB-100 Exam Topics & AB-100 Dumps Free Download



DOWNLOAD the newest Dumpleader AB-100 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1R561BrEkTj3Tv7Jd9-q92wjz9jEOsS7>

Do you feel Microsoft AB-100 exam preparation is tough? Dumpleader desktop and web-based online Agentic AI Business Solutions Architect (AB-100) practice test software will give you a clear idea about the final AB-100 test pattern. Practicing with the Microsoft AB-100 practice test, you can evaluate your Agentic AI Business Solutions Architect (AB-100) exam preparation. It helps you to pass the Microsoft AB-100 test with excellent results. Microsoft AB-100 imitates the actual AB-100 exam environment. You can take the Agentic AI Business Solutions Architect (AB-100) practice exam many times to evaluate and enhance your Microsoft AB-100 exam preparation level.

Our AB-100 exam cram has been revised for lots of times to ensure all candidates can easily understand all knowledge parts. In the meantime, the learning process is recorded clearly in the system, which helps you adjust your learning plan. On the one hand, our company has benefited a lot from renovation. Customers are more likely to choose our products. On the other hand, the money we have invested is meaningful, which helps to renovate new learning style of the AB-100 Exam. So, why not buy our AB-100 test guide?

>> **Reliable AB-100 Exam Topics** <<

## AB-100 Dumps Free Download, New AB-100 Exam Objectives

Dumpleader is one of the leading best platforms that have been offering valid, verified, and updated Microsoft Exam Questions for many years. Over this long time period, countless AB-100 exam candidates have passed their AB-100 Exam. They all got help from real and valid Dumpleader Agentic AI Business Solutions Architect (AB-100) practice questions and prepared well for the final Microsoft exam.

## Microsoft Agentic AI Business Solutions Architect Sample Questions (Q62-Q67):

NEW QUESTION # 62

A company uses Azure OpenAI models that use grounding data from Microsoft Fabric for agents. The models are fine-tuned by using proprietary datasets.

You need to design a governance solution that meets the following requirements:

Restricts access to the grounding data to only assigned roles

Restricts model fine-tuning to only the AI engineering team

What should you include in the design? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

### Answer:

Explanation:

Explanation:

Restricts access to grounding data # Microsoft Purview access policies; Restricts model fine-tuning # Role-based access control (RBAC) in Microsoft Foundry Why Microsoft Purview access policies is correct The grounding data is stored in Microsoft Fabric, and the requirement is to restrict access to that data to only assigned roles.

That is a data governance and access control requirement. Microsoft Purview access policies are the best fit because they are designed to govern and control access to data across enterprise data estates. In this case, they help ensure that only authorized roles can access the grounding data used by the agents.

From an AI business solutions perspective, grounding data is often one of the most sensitive parts of the solution because it can contain:

- \* proprietary business knowledge

- \* internal documents

- \* regulated operational information

- \* contextual data used to shape model outputs

Purview helps enforce governed access to that data layer rather than relying only on general infrastructure controls.

Why RBAC in Microsoft Foundry is correct

The second requirement is to ensure that only the AI engineering team can perform model fine-tuning.

That is an action-level platform permission requirement. The best control for that is role-based access control (RBAC) in Microsoft Foundry.

RBAC allows the organization to assign permissions based on job function, so only authorized users or groups can:

- \* create or modify fine-tuning jobs

- \* manage model assets

- \* update training configurations

- \* control deployment-related AI resources

This is the right governance pattern because fine-tuning changes model behavior and can introduce:

- \* security risk

- \* compliance risk

- \* quality drift

- \* misuse of proprietary datasets

Restricting that capability to the AI engineering team through RBAC creates a clear separation of duties.

Why the other options are incorrect

Azure AI Content Safety

This is used to detect and filter harmful content. It does not control access to Fabric grounding data.

Azure Monitor alerts

Alerts help observe activity, but they do not enforce role-based access to data.

Azure Policy compliance rules

Azure Policy is useful for enforcing resource configuration standards, but it is not the best answer for role-based access to Fabric grounding data or for limiting fine-tuning actions to a specific team.

Azure Resource Manager (ARM) resource locks

Resource locks help prevent deletion or modification of Azure resources, but they do not provide the right permission model for controlling who can perform model fine-tuning operations.

Microsoft Entra Conditional Access

Conditional Access is mainly about sign-in and access conditions, such as device, location, or risk context. It is not the best direct control for restricting fine-tuning permissions inside Foundry.

Expert reasoning

Use this exam shortcut:

- \* Need to control access to enterprise data # think Purview access policies

- \* Need to restrict who can perform AI platform actions like fine-tuning # think RBAC in the AI platform So the correct mapping is:

- \* Restricts access to the grounding data: Microsoft Purview access policies

- \* Restricts model fine-tuning: Role-based access control (RBAC) in Microsoft Foundry

### NEW QUESTION # 63

A company uses Microsoft Dynamics 365 Supply Chain Management.

You are designing an AI supply chain process that meets the following requirements:

Provides managers with AI-driven insights that surface key information from customer orders  
Helps planners use AI to anticipate future product needs more accurately  
You need to recommend which Microsoft Copilot features to include in the design.

What should you recommend for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

#### Answer:

Explanation:

Explanation:

Provide AI-driven insights from customer orders # AI Summaries with Copilot; Anticipate future product needs # Generative insights for Demand planning  
The first requirement is to give managers AI-driven insights that surface key information from customer orders .

That aligns best with AI Summaries with Copilot , because summaries are designed to extract and present the most important information from operational records in a concise, business-friendly way. In a supply chain context, this helps managers quickly understand:

- \* important order details
- \* exceptions or risks
- \* priority items
- \* fulfillment context
- \* notable changes or issues tied to customer orders

From an AI business solutions perspective, this is exactly the kind of feature used to reduce manual review effort and improve decision speed. Rather than reading through many order records, managers get a synthesized view of key information.

Why "Generative insights for Demand planning" is correct

The second requirement is to help planners anticipate future product needs more accurately .

This directly maps to Generative insights for Demand planning . Demand planning is the business function focused on forecasting future demand, identifying trends, and improving planning accuracy for inventory and supply decisions.

Generative insights in this area help planners by surfacing patterns, explaining forecast behavior, and supporting better forward-looking decisions about product demand.

From an agentic AI business solutions standpoint, this is the right fit because it applies AI to:

- \* forecast interpretation
- \* trend identification
- \* planning support
- \* future demand anticipation
- \* more accurate product need estimation

Why the other options are incorrect

Workload insights with Copilot

This is not the best match for surfacing key information from customer orders . It is more associated with operational workload visibility than customer-order summarization.

Microsoft Power BI

Power BI is useful for analytics and dashboards, but the question specifically asks for a Microsoft Copilot feature to anticipate future product needs. The direct feature match is Generative insights for Demand planning .

The Customer credit and collections workspace

This is focused on finance and collections activity, not on supply chain customer-order insight summarization.

Product information management

This manages product data and attributes, not AI-driven future demand anticipation.

The Supplier Communications Agent

This is related to supplier communication workflows, not demand forecasting for future product needs.

Expert reasoning

A quick exam shortcut here is:

- \* Surface key information from records/orders # think AI Summaries with Copilot
- \* Anticipate future demand/product needs # think Generative insights for Demand planning

### NEW QUESTION # 64

You are designing a low-code AI business solution by using Microsoft Copilot Studio.

The solution must include an agent that automates tasks by simulating user interactions across third-party apps and websites, such as clicking buttons, entering text, and extracting information from screens.

You need to recommend what to include in the agent.

What should you recommend?

- A. Copilot skills
- B. a natural language understanding + (NLU+) model in Copilot Studio
- C. Model Context Protocol (MCP)
- **D. Computer Use in Copilot Studio**

**Answer: D**

Explanation:

This requirement is very specific: the agent must automate tasks by simulating user interactions across third-party apps and websites, including:

- \* clicking buttons
- \* entering text
- \* extracting information from screens

That is exactly what Computer Use in Copilot Studio is designed for.

Why C is correct:

- \* Computer Use enables agents to interact with user interfaces in a human-like way.
- \* It is intended for scenarios where the agent must work across apps and websites that may not expose direct APIs.
- \* It supports low-code business automation where the AI performs on-screen actions rather than just answering questions.

Why the other options are not correct:

- \* A. a natural language understanding+ (NLU+) model in Copilot Studio NLU+ helps with understanding user intent, not with UI interaction automation.
- \* B. Copilot skills Skills extend capabilities, but the question is specifically about simulating on-screen actions across apps and websites.
- \* D. Model Context Protocol (MCP) MCP is for standardized tool and context integration between models and external systems. It is not the primary feature for direct UI simulation.

#### NEW QUESTION # 65

A company uses multiple Microsoft Copilot Studio agents across different channels.

You need to recommend a monitoring solution that provides comprehensive telemetry data and performance insights for the agents.

What should you include in the recommendation?

- A. Azure DevOps
- **B. Application Insights**
- C. Microsoft Dynamics 365 Customer Voice
- D. Azure Advisor

**Answer: B**

Explanation:

To achieve comprehensive monitoring, telemetry, and performance insights for Microsoft Copilot Studio agents across different channels, you should integrate them with Azure Application Insights.

Integrating Application Insights provides a centralized view of agent health, user interactions, topic performance, and latency, which is crucial for monitoring multi-channel deployments.

Reference:

<https://learn.microsoft.com/en-us/azure/azure-monitor/app/agents-view>

#### NEW QUESTION # 66

A company has an AI solution named Solution1 that is deployed to the production environment. Solution1 uses an Azure OpenAI model to generate marketing emails for existing customers.

During an internal review, you identify that Solution1 creates different emails depending on the customers' traits.

You need to recommend a strategy to mitigate the bias. The strategy must adhere to Microsoft responsible AI principles.

What should you recommend?

- A. Retrain the model by using a larger dataset.

- B. Modify Solution1 to randomly generate emails for different traits.
- C. Modify the contents of the training dataset.
- **D. Modify the system instructions of Solution1.**

**Answer: D**

Explanation:

The scenario describes a deployed AI solution using Azure OpenAI that exhibits bias (creating disparate outcomes based on customer traits). This directly impacts the Fairness principle of Microsoft's Responsible AI framework.

Why "Modify the system instructions" is the Correct Strategy:

\* **Direct Control via System Metaprompts:** In large language model (LLM) applications like those powered by Azure OpenAI, the system instructions (or system message) define the behavior, constraints, and tone of the model. By modifying these instructions, you can explicitly direct the model to treat all customer segments equitably and ignore specific sensitive traits when drafting marketing content.

\* **Mitigation without Re-engineering:** \* Option B and D (Training/Retraining): Azure OpenAI models are foundation models. Most companies use them via API and do not have access to the original "training dataset" to modify it. While fine-tuning is possible, it is significantly more expensive and complex than prompt engineering.

\* **Option C (Randomization):** Randomization does not solve bias; it creates inconsistency and potentially irrelevant content, violating the Reliability and Safety principle.

\* **Alignment with Responsible AI:** Microsoft's documentation on Fairness recommends "Instructional Mitigation." This involves adding specific rules to the system prompt, such as: "You must ensure the tone and value proposition of the email remain consistent across all demographic groups" or "Do not use customer traits such as age or gender to influence the core marketing message."

## NEW QUESTION # 67

.....

Our AB-100 real exam applies to all types of candidates. Buying a set of the AB-100 learning materials is not difficult, but it is difficult to buy one that is suitable for you. For example, some learning materials can really help students get high scores, but they usually require users to have a lot of study time, which is difficult for office workers. With our AB-100 study questions for 20 to 30 hours, then you can be confident to pass the exam for sure.

**AB-100 Dumps Free Download:** [https://www.dumpleader.com/AB-100\\_exam.html](https://www.dumpleader.com/AB-100_exam.html)

Microsoft Reliable AB-100 Exam Topics A team of highly skilled IT professionals is entrusted with the task of adding all the changes and variations introduced in the actual exam. We ensure 100% your success in AB-100 Exam with the help of Microsoft Dumps, Microsoft Reliable AB-100 Exam Topics Get Free Advice for the Certification Exams Our customers' care is available 24/7 for all visitors on our pages, AB-100 study materials are edited by skilled professionals, and they are quite familiar with the dynamics of the exam center, therefore AB-100 study materials can meet your needs for exam.

Removing a Printer, Multifaceted organizational schemes avoid the problem AB-100 of hierarchies by accounting for the fact that an entity such as a product, application, or Web page can be classified along multiple dimensions.

## Reliable AB-100 Exam Topics - Pass Guaranteed 2026 First-grade AB-100: Agentic AI Business Solutions Architect Dumps Free Download

A team of highly skilled IT professionals is entrusted with the task of adding all the changes and variations introduced in the actual exam. We ensure 100% your success in AB-100 Exam with the help of Microsoft Dumps.

Get Free Advice for the Certification Exams Our customers' care is available 24/7 for all visitors on our pages, AB-100 study materials are edited by skilled professionals, and they are quite familiar with the dynamics of the exam center, therefore AB-100 study materials can meet your needs for exam.

We request every email & on-line news should be replied in two hours.

- New AB-100 Test Review ➔ AB-100 Latest Test Bootcamp ☐ New AB-100 Test Camp ☐ Search for { AB-100 } and download it for free immediately on « [www.examdumps.com](http://www.examdumps.com) » ☐ AB-100 Pdf Exam Dump
- Reliable AB-100 Test Cost ☐ AB-100 Online Training ☐ AB-100 Actual Braindumps ☐ ✨ [www.pdfvce.com](http://www.pdfvce.com) ☐ ✨ ☐ is best website to obtain ➔ AB-100 ☐ for free download ☐ AB-100 Free Dump Download
- AB-100 Free Dump Download ☐ AB-100 Certification Training ☐ Latest AB-100 Dumps Ebook ⇌ Copy URL ☐ [www.prepawayexam.com](http://www.prepawayexam.com) ☐ open and search for **【 AB-100 】** to download for free ☐ AB-100 Actual Braindumps

