

# Pass Guaranteed Quiz Efficient AB-100 - Agentic AI Business Solutions Architect Reliable Test Sims



P.S. Free 2026 Microsoft AB-100 dumps are available on Google Drive shared by TestPassKing: [https://drive.google.com/open?id=1GcbBQnQFoXozOdBgqd\\_cJR8pD09BTEUE](https://drive.google.com/open?id=1GcbBQnQFoXozOdBgqd_cJR8pD09BTEUE)

It is known to us that to pass the AB-100 exam is very important for many people, especially who are looking for a good job and wants to have a AB-100 certification. Because if you can get a certification, it will be help you a lot, for instance, it will help you get a more job and a better title in your company than before, and the AB-100 Certification will help you get a higher salary. We believe that our company has the ability to help you successfully pass your exam and get a AB-100 certification by our AB-100 exam torrent.

Our company abides by the industry norm all the time. By virtue of the help from professional experts, who are conversant with the regular exam questions of our latest AB-100 exam torrent we are dependable just like our AB-100 test prep. They can satisfy your knowledge-thirsty minds. And our AB-100 Quiz torrent is quality guaranteed. By devoting ourselves to providing high-quality practice materials to our customers all these years we can guarantee all content is of the essential part to practice and remember.

>> **AB-100 Reliable Test Sims** <<

## Latest Released Microsoft AB-100 Reliable Test Sims - Agentic AI Business Solutions Architect Reliable Test Duration

You will have a sense of achievements when you finish learning our AB-100 study materials. During your practice of the AB-100 preparation guide, you will gradually change your passive outlook and become hopeful for life. We strongly advise you to have a brave attempt. You will never enjoy life if you always stay in your comfort zone. And our AB-100 Exam Questions will help you realize your dream and make it come true.

### Microsoft AB-100 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Plan AI-powered business solutions: Focuses on analyzing business requirements and identifying where AI agents and generative AI can improve processes. It also includes defining AI strategy, evaluating ROI, and deciding whether to build, buy, or extend AI components.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Design AI-powered business solutions: Covers designing AI agents, Copilot integrations, and intelligent workflows using platforms like Copilot Studio, Microsoft Foundry, and Dynamics 365. It includes planning prompts, connectors, agent behaviors, and solution extensibility.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Deploy AI-powered business solutions: Focuses on deploying, testing, monitoring, and optimizing AI solutions in production. It also includes managing ALM processes, performance monitoring, and ensuring security, governance, and responsible AI compliance.</li></ul>

## Microsoft Agentic AI Business Solutions Architect Sample Questions (Q32-Q37):

### NEW QUESTION # 32

A company has an AI solution that uses a Microsoft Copilot Studio agent.

You need to monitor the agent's performance. The solution must meet the following requirements:

Monitor the agent's telemetry in near-real-time (NRT).

Download transcripts of full conversations.

Monitor the agent's usage and performance.

What should you use for each requirement? To answer, drag the appropriate options to the correct requirements. Each option may be used once, more than once, or not at all.

NOTE: Each correct selection is worth one point.

### Answer:

Explanation:

Explanation:

Monitor telemetry in NRT # Application Insights; Download transcripts of full conversations # Copilot Studio; Monitor usage and performance # Copilot Studio The correct mapping is:

\* Monitor the agent's telemetry in near-real-time (NRT) # Application Insights

\* Download transcripts of full conversations # Copilot Studio

\* Monitor the agent's usage and performance # Copilot Studio

Why Application Insights is correct for NRT telemetry

Application Insights is the right choice for near-real-time telemetry because it is built for operational monitoring of application events, traces, failures, latency, and runtime behavior.

For a Copilot Studio agent, Application Insights is used when you want fast visibility into:

\* request activity

\* errors and exceptions

\* latency trends

\* runtime traces

\* telemetry streaming for troubleshooting

From an AI business solutions perspective, this is essential for early detection of issues in production, especially when the agent supports customer or employee workflows.

Why Copilot Studio is correct for full conversation transcripts

Copilot Studio provides access to conversation/session-level analysis, including the ability to review and download full conversation transcripts.

This is the correct place to inspect:

\* what the user asked

\* how the agent responded

\* where the conversation failed

\* whether escalation occurred

\* what happened across the whole interaction

That makes it the best tool for transcript retrieval and investigation.

Why Copilot Studio is also correct for usage and performance

Copilot Studio includes built-in analytics for monitoring agent usage and performance, such as:

\* conversation volume

\* engagement

\* resolution trends

\* escalation behavior

\* answer quality and outcomes

This supports business-level performance monitoring and continuous improvement.

Why the other options are incorrect

Log Analytics

Log Analytics is useful for querying centralized logs, but it is not the best direct answer here for near-real-time Copilot telemetry or full conversation transcript download in this scenario.

Microsoft Power Apps

Power Apps is not the monitoring platform for Copilot Studio telemetry, transcripts, or usage/performance analytics.

Expert reasoning

Use this exam shortcut:

- \* Near-real-time telemetry and operational tracing # Application Insights
- \* Conversation transcripts # Copilot Studio
- \* Agent usage and performance analytics # Copilot Studio

### NEW QUESTION # 33

A company has a Microsoft Foundry agent that summarizes customer feedback and recommends products to customers. The agent references data from multiple knowledge sources.

Users report that the agent response time is slow.

Telemetry data shows that the agent frequently reaches its token usage limit. You need to recommend a solution to reduce token usage without degrading the quality of the generated responses.

What should you recommend?

- A. Reduce the number of knowledge sources used by the agent.
- B. Lower the maximum token usage limit for the responses.
- C. Chunk documents during indexing.
- **D. Reconfigure the prompts to limit the amount of retrieved content from the knowledge sources.**

**Answer: D**

Explanation:

The problem is not just that the agent is slow. The telemetry specifically says it frequently reaches its token usage limit. That means too much content is being pulled into the prompt or context window before the model generates the answer.

The best recommendation is D. Reconfigure the prompts to limit the amount of retrieved content from the knowledge sources.

Why D is correct:

- \* It directly targets the root cause: too many tokens from retrieved context
- \* It reduces unnecessary context while still keeping the most relevant information
- \* It helps preserve response quality better than simply cutting capabilities or hard-limiting output size. Why the other options are less suitable:
  - \* A. Chunk documents during indexing can improve retrieval quality in some RAG scenarios, but it does not directly guarantee lower total retrieved token volume in the final prompt
  - \* B. Lower the maximum token usage limit for the responses may reduce output length, but it does not solve excessive input-context usage and can hurt response quality
  - \* C. Reduce the number of knowledge sources used by the agent is too blunt and may remove useful grounding unnecessarily

### NEW QUESTION # 34

A company has a Microsoft Copilot Studio agent that uses custom connectors to interact with enterprise APIs.

You need to recommend an application lifecycle management (ALM) process to ensure that the connectors are deployed consistently across development, test, and production environments and meet governance and traceability requirements.

What should you recommend?

- A. Maintain connector definitions in environment variables.
- **B. Manage the connectors as solution components and deploy the components by using ALM pipelines.**
- C. Deploy the APIs as Azure Functions.
- D. Export and import the connectors between the environments as unmanaged solutions.

**Answer: B**

### NEW QUESTION # 35

A company uses Microsoft Foundry agents.

You need to ensure that an agent can dynamically use external tools at runtime without updating the agent.

What should you include in the solution?

- A. Azure AI Search
- **B. a Model Context Protocol (MCP) server**
- C. Microsoft Copilot Studio
- D. a Microsoft Foundry hub

**Answer: B**

Explanation:

The correct answer is A. a Model Context Protocol (MCP) server .

In Microsoft Foundry agent scenarios, MCP is used to let an agent discover and use external tools dynamically at runtime without requiring the agent itself to be modified each time a new tool or capability is added.

Why this is correct:

\* MCP standardizes how tools are exposed to agents

\* It allows the agent to connect to external capabilities in a flexible, runtime-driven way

\* New tools can be made available through the MCP server without rebuilding or updating the core agent definition This directly matches the requirement:

"ensure that an agent can dynamically use external tools at runtime without updating the agent." Why the other options are not correct:

\* B. a Microsoft Foundry hub A hub is used more for organizing and managing AI resources/projects, not specifically for dynamic runtime tool exposure.

\* C. Microsoft Copilot Studio Copilot Studio is for building conversational agents and workflows, but the question is specifically about dynamic external tool use in Foundry agents .

\* D. Azure AI Search Azure AI Search is for indexing and retrieving knowledge, not for dynamically exposing executable external tools.

### NEW QUESTION # 36

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

**Answer: C**

Explanation:

"Computer use is a tool in Copilot Studio that lets your agent interact with and automate tasks on a Windows computer. It works with websites and desktop apps by selecting buttons, choosing menus, and entering text into fields on the screen. Describe in natural language what you want computer use to do, and it performs the task on a computer you set up by using a virtual mouse and keyboard. By using computer use, agents can complete tasks even when there ' s no API to connect directly to the system. If a person can use an app or website, computer use can too. You can use computer use for tasks like automated data entry, invoice processing, and data extraction. " Reference: <https://learn.microsoft.com/en-us/microsoft-copilot-studio/computer-use>

### NEW QUESTION # 37

.....

Our experts make these demos very clearly to demonstrate the content in our AB-100 torrent prep. For those customers who are not acquainted with our products, these demos can help you familiarize yourself with what our materials contain and they will give you a frank appraisal of our official AB-100 Exam Questions. All wordings cannot describe the procession of our products, but if you get them and after checking the content, you will be determined to place order. What are you waiting for?

**AB-100 Reliable Test Duration:** <https://www.testpassking.com/AB-100-exam-testking-pass.html>

- Easy To Use And Compatible Microsoft AB-100 Practice Test Software  Simply search for **> AB-100**  for free download on **▶ www.examcollectionpass.com**  Valid Dumps AB-100 Questions
- Top AB-100 Reliable Test Sims | Efficient Microsoft AB-100 Reliable Test Duration: Agentic AI Business Solutions Architect  Search for  AB-100  and download it for free immediately on [ [www.pdfvce.com](http://www.pdfvce.com) ]  AB-100 New APP Simulations
- Exam AB-100 Actual Tests  AB-100 Online Version  Test AB-100 Prep  Simply search for **《 AB-100 》** for

