

Microsoft AB-100考古題介紹是行業領先材料& AB-100 考古題介紹: Agentic AI Business Solutions Architect



從Google Drive中免費下載最新的KaoGuTi AB-100 PDF版考試題庫：https://drive.google.com/open?id=1tZzk4NmOIw3DzCagYyLb5XoEflAK-_1W

在IT領域工作的你，肯定想通過IT 認證考試來證明自己的能力吧？而且，擁有IT 認證資格的同事和朋友也愈來愈多了吧。在這種情況下，如果一個資格都沒有就趕不上別人了。那麼，你決定參加哪個考試呢？Microsoft的考試怎麼樣呢？比如像AB-100認證考試這樣的考試。這是非常有價值的考試，肯定能幫助你實現你的願望。

Microsoft AB-100 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">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.
主題 2	<ul style="list-style-type: none">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.
主題 3	<ul style="list-style-type: none">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.

>> AB-100考古題介紹 <<

AB-100考古題介紹: Agentic AI Business Solutions Architect考試, Microsoft AB-100—100% 免費

我們KaoGuTi Microsoft的AB-100的考試考古題是經過實踐檢驗的，我們可以提供基於廣泛的研究和現實世界的經驗，我們KaoGuTi擁有超過計畫0年的IT認證經驗，AB-100考試培訓，包括問題和答案。在互聯網上，你可以找到各種培訓工具，準備自己的AB-100考試認證，KaoGuTi的AB-100考試試題及答案是最好的培訓資料，我們提供了最全面的驗證問題及答案，讓你得到一年的免費更新期。

最新的 Microsoft Certified AB-100 免費考試真題 (Q45-Q50):

問題 #45

A company extends Copilot in Microsoft Dynamics 365 Customer Service.

You need to recommend an automated application lifecycle management (ALM) process so that the Copilot components can be

safely developed, tested, and promoted to production.

Which two actions should you include in the ALM process? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Store the agent transcripts in source control.
- **B. Use Microsoft Power Platform pipelines.**
- C. Use an unmanaged solution in production.
- **D. Include the components in a solution.**
- E. Rebuild the agents in each environment.

答案： B,D

解題說明：

To implement an automated Application Lifecycle Management (ALM) process for extending Microsoft Dynamics 365 Customer Service with Copilot, you should leverage Power Platform solutions and pipelines. This approach ensures that custom agents, knowledge sources, and connector actions are developed and promoted safely across environments.

Tools used include:

Power Platform Pipelines: Automates the deployment process across environments.

To automate the application lifecycle management (ALM) for Copilot components within Microsoft Dynamics 365 Customer Service, follow this structured process using Power Platform pipelines and solutions:

1. Solution-Centric Development

All Copilot components (agents, topics, custom actions, and connector plugins) must be developed within a Power Platform solution.

Create or Select a Solution: In Copilot Studio or the Power Apps maker portal, ensure you are working within an unmanaged solution in your Development environment.

Add Components: When you create new agents or actions in Microsoft Copilot Studio, they are automatically associated with the preferred solution you have set, ensuring they are portable.

2. Pipeline Configuration

Power Platform pipelines democratize ALM by providing a built-in CI/CD experience directly within the maker portal.

Reference:

<https://intellequia.com/en/blog/post/maximize-the-value-of-power-platform-with-effective-alm-and-the-power-of-ai>

<https://learn.microsoft.com/en-us/power-platform/release-plan/2024wave2/microsoft-copilot-studio/solution-management-copilot-studio>

問題 #46

A company has a cloud-based AI solution that uses Azure OpenAI models.

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

- * Monitors performance metrics and operational health for the models
- * Monitors AI apps and agents for compliance
- * Uses Azure-native capabilities
- * Minimizes development effort

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. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

答案：

解題說明：

Explanation:

Verified Answer : =

* Monitors AI app and agents for compliance # Microsoft Purview

* Monitors performance metrics and operational health # Azure Monitor

For an Azure-based AI solution using Azure OpenAI models, the best Azure-native monitoring design is to separate:

- * operational and performance monitoring
- * compliance and governance monitoring

For performance metrics and operational health, the correct choice is Azure Monitor. It is the standard Azure-native service for collecting telemetry, tracking service health, monitoring metrics, analyzing logs, and alerting on runtime issues. This is the best fit for model and application operational monitoring with minimal development effort.

For monitoring AI apps and agents for compliance, the correct choice is Microsoft Purview. Purview is designed for compliance, governance, data protection, and policy-based oversight across data and AI-related assets. It aligns best with the requirement to

monitor AI applications and agents from a compliance perspective.

Why the other options are not the best fit:

- * Azure API Management is for API exposure, management, and security, not primary compliance or operational monitoring.
- * Azure Policy is used to enforce and assess Azure resource compliance, but it is not the main tool for monitoring AI apps and agents in the broader compliance/governance sense asked here.
- * Azure Stream Analytics is for streaming data processing, not this monitoring scenario.
- * Microsoft Defender is focused on security threat detection and posture, not overall AI compliance monitoring.

問題 #47

Hotspot Question

You need to design a shared prompt library that will be used across multiple business units. The solution must meet the following requirements:

- Ensure consistent AI responses with reusable formats.
- Support governance and version control.
- Minimize administrative effort.
- Minimize ongoing costs.

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.

答案:

解題說明:

Explanation:

Box 1: Define standardized prompt templates

Ensure consistent AI responses with reusable formats.

To ensure consistent AI responses across multiple business units, your shared prompt library should be built on a foundation of standardized, modular templates that balance centralized governance with unit-specific flexibility.

Box 2: Store prompts in a Git repository

Support governance and version control.

Storing AI prompts in a Git repository allows you to treat prompts as "first-class artifacts" with the same accountability and lifecycle management as source code. For an enterprise solution serving multiple business units, this approach provides the necessary structure for governance, collaboration, and scalability.

1. Repository Organization for Business Units
2. Governance and Version Control Workflow

Branching Strategy: Use a dedicated branch for each experiment or new use case (e.g., feature/marketing-seo-v2) to ensure the main branch remains stable.

Pull Requests (PRs): Mandate PRs for all changes to enable peer reviews. PRs should include descriptions of changes, linked issues, and test results.

Semantic Versioning: Apply tags (e.g., v1.0.1) to mark significant updates, allowing business units to pin their applications to specific, stable prompt versions.

Auditability: Git maintains a full historical record of who changed a prompt, what was modified, and when it occurred.

Reference:

https://www.leeboonstra.dev/prompt-engineering/prompt_engineering_guide6

<https://launchdarkly.com/blog/prompt-versioning-and-management>

問題 #48

A company uses Microsoft 365 and Dynamics 365

You need to recommend a solution to automatically summarize email threads, generate suggested replies in Microsoft Outlook, and provide meeting preparation summaries that include relevant customer relationship management (CRM) data.

Solution: You recommend a classic Microsoft Dataverse workflow.

Does this meet the goal?

- A. Yes
- B. No

答案: B

問題 #49

A company has a Microsoft Foundry generative AI model.

You need to evaluate the model's output to measure the overall quality and coherence of generated responses. The evaluation must use GPT-4o as a judge and return a numeric score for each output.

Which type of metric should you use?

- A. AI quality (NLP)
- **B. AI quality (AI assisted)**
- C. Groundedness
- D. risk and safety

答案： B

解題說明：

The requirement says the evaluation must:

- * measure overall quality and coherence of generated responses
- * use GPT-4o as a judge
- * return a numeric score for each output

That maps directly to AI quality (AI assisted) .

Why D is correct:

AI-assisted quality metrics use a strong model such as GPT-4o to evaluate generated outputs against qualitative dimensions like coherence, relevance, completeness, and overall response quality, and then assign scores.

Why the other options are not correct:

- * A. Groundedness checks whether the answer is supported by the source/context, not overall quality and coherence.
- * B. AI quality (NLP) usually refers to traditional NLP-style metrics rather than judge-model scoring with GPT-4o.
- * C. risk and safety evaluates harmfulness, toxicity, jailbreak risk, or policy concerns, not overall response quality.

問題 #50

.....

KaoGuTi Microsoft的AB-100的考試資料是特別設計，它是一項由專業的IT精英團隊專門為你們量身打造的考題資料，針對性特別強。通過了認證你在IT行業將體現國際價值。有許多轉儲和培訓材料的供應商，將保證你通過Microsoft的AB-100的考試使用他們的產品，而KaoGuTi與所有的網站相比，這已經成為歷史了，我們用事實說話，讓見證奇跡的時刻來證明我們所說的每一句話。

AB-100認證: https://www.kaoguti.com/AB-100_exam-pdf.html

- 最受歡迎的AB-100考古題介紹，提前為Agentic AI Business Solutions Architect AB-100考試做好準備 ▶ www.kaoguti.com ◀提供免費 ➡ AB-100 問題收集AB-100 PDF
- AB-100認證考試 AB-100資訊 AB-100認證考試 到 ➡ www.newdumpspdf.com 搜索 ➡ AB-100 ◀輕鬆取得免費下載AB-100 PDF
- AB-100資訊 AB-100學習資料 AB-100軟件版 複製網址（ www.pdfexamdumps.com ）打開並搜索“ AB-100 ”免費下載AB-100考試資訊
- AB-100考證 AB-100考試資訊 AB-100證照資訊 透過[www.newdumpspdf.com]輕鬆獲取【 AB-100 】免費下載AB-100測試題庫
- 最新版的AB-100考古題介紹，免費下載AB-100考試資料幫助妳通過AB-100考試 ✓ www.pdfexamdumps.com ✓最新 ✓ AB-100 ✓問題集合最新AB-100題庫資源
- AB-100考試備考經驗 AB-100證照資訊 AB-100資訊 請在 ➡ www.newdumpspdf.com 網站上免費下載 ➡ AB-100 題庫AB-100認證考試
- AB-100證照資訊 AB-100證照資訊 AB-100在線考題 透過 www.newdumpspdf.com 輕鬆獲取 ➡ AB-100 免費下載AB-100測試題庫
- AB-100認證考試 AB-100真題 AB-100考證 在 { www.newdumpspdf.com } 網站下載免費 AB-100 題庫收集AB-100真題
- 最好的AB-100考古題介紹 - 可靠的AB-100認證 【 www.vcesoft.com 】 上的免費下載 AB-100 頁面立即打開AB-100測試題庫
- 最新AB-100題庫資源 AB-100考試備考經驗 AB-100軟件版 來自網站「 www.newdumpspdf.com 」打開並搜索《 AB-100 》免費下載AB-100認證考試
- 壹手信息AB-100考古題介紹 - 免費下載Microsoft AB-100認證 打開 { www.newdumpspdf.com } 搜尋【 AB-100 】 以免費下載考試資料AB-100資訊
- sahilkcmd339619.qodsblog.com, www.stes.tyc.edu.tw, jadaerab586366.tokka-blog.com,

andrewlqdn531363.wikienlightenment.com, www.stes.tyc.edu.tw, theonyst085935.blogthisbiz.com, linkedbookmarker.com, wavesocialmedia.com, lawsonpxad410772.iyublog.com, www.stes.tyc.edu.tw, Disposable vapes

P.S. KaoGuTi在Google Drive上分享了免費的2026 Microsoft AB-100考試題庫: https://drive.google.com/open?id=1tZzk4NmOIw3DzCagYyLb5XoEflAK-_1W