

# AB-100덤프최신버전 - AB-100시험자료

- C-C4H430-94 100[시험패스덤프] C-C4H430-94시험패스 가능한 공부자료 C-C4H430-94인증시험대비덤프공부 [무료] 다운로드를 위해 \* C-C4H430-94 \*를 검색하시면 [www.itdumpskr.com](http://www.itdumpskr.com) ]을(를) 입력하십시오.C-C4H430-94시험유료자료
- C-C4H430-94합격보장 가능덤프공부 C-C4H430-94유료한 최신덤프자료 C-C4H430-94최신버전 인기덤프 [검색만 하면] [www.itdumpskr.com](http://www.itdumpskr.com) ]에서 C-C4H430-94 [무료] 다운로드 C-C4H430-94최신덤프
- 시험준비에 가장 좋은 C-C4H430-94퍼펙트 최신버전 공부자료 최신덤프공부 [ [www.itdumpskr.com](http://www.itdumpskr.com) ]에서 검색만 하면 [ C-C4H430-94 ]를 무료로 다운로드할 수 있습니다.C-C4H430-94합격보장 가능덤프공부
- C-C4H430-94 100[시험패스덤프] C-C4H430-94시험유료자료 C-C4H430-94최신버전 인기덤프 [ [www.itdumpskr.com](http://www.itdumpskr.com) ]에서 C-C4H430-94 ]를 검색하고 무료 다운로드 받기.C-C4H430-94인기자질증 시험대비 공부자료
- C-C4H430-94완벽한 시험기술자료 C-C4H430-94합격보장 가능덤프공부 C-C4H430-94공식자료 [무료] 다운로드를 위해 지금 \* [www.itdumpskr.com](http://www.itdumpskr.com) ]에서 C-C4H430-94 [검색] C-C4H430-94인증시험대비덤프공부
- C-C4H430-94공식자료 C-C4H430-94최신 시험 최신덤프 C-C4H430-94 100[시험패스덤프] [ [www.itdumpskr.com](http://www.itdumpskr.com) ] 웹사이트를 열고 > C-C4H430-94 <를 검색하여 무료 다운로드 C-C4H430-94 100[시험패스덤프]
- 완벽한 C-C4H430-94퍼펙트 최신버전 공부자료덤프로 시험패스는 한방에 가능 [ > [www.itdumpskr.com](http://www.itdumpskr.com) < 웹사이트에서 C-C4H430-94 ]를 열고 검색하여 무료 다운로드 C-C4H430-94최신 업데이트 인증공부자료
- C-C4H430-94시험패스 가능한 공부자료 C-C4H430-94최신덤프 C-C4H430-94공식자료 [무료] 다운로드를 위해 지금 \* [www.itdumpskr.com](http://www.itdumpskr.com) ]에서 C-C4H430-94 [검색] C-C4H430-94완벽한 시험기술자료
- C-C4H430-94인기자질증 시험대비 공부자료 C-C4H430-94최신버전 인기덤프 C-C4H430-94최신덤프샘플문제 다운 [무료]로 쉽게 다운로드 하려면 [www.itdumpskr.com](http://www.itdumpskr.com) ]에서 > C-C4H430-94 <를 검색하세요.C-C4H430-94인기자질증덤프문제

Tags: C-C4H430-94퍼펙트 최신버전 공부자료, C-C4H430-94퍼펙트 최신버전 문제, C-C4H430-94높은 통과율덤프문제, C-C4H430-94높은 통과율덤프샘플 다운, C-C4H430-94최신 인증시험덤프문제

그리고 Pass4Test AB-100 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다:  
<https://drive.google.com/open?id=1HqLs8v8-FWxKJokfa945RRdDQK48ilFm>

많은 시간과 돈이 필요 없습니다. 30분이란 특별학습가이드로 여러분은 Microsoft AB-100인증시험을 한번에 통과할 수 있습니다, Pass4Test에서 Microsoft AB-100시험자료의 문제와 답이 실제시험의 문제와 답과 아주 비슷한 덤프만 제공합니다.

## Microsoft AB-100 시험요강:

주제	소개
주제 1	<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>
주제 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>

주제 3	<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>
------	---

>> AB-100덤프최신버전 <<

## 높은 통과율 AB-100덤프최신버전 덤프샘플문제

Pass4Test는 오래된 IT인증시험덤프를 제공해드리는 전문적인 사이트입니다. Pass4Test의 Microsoft인증 AB-100덤프는 업계에서 널리 알려진 최고품질의Microsoft인증 AB-100시험대비자료입니다. Microsoft인증 AB-100덤프는 최신 시험문제의 시험범위를 커버하고 최신 시험문제유형을 포함하고 있어 시험패스율이 거의 100%입니다. Pass4Test의Microsoft인증 AB-100덤프를 구매하시면 밝은 미래가 보입니다.

### 최신 Microsoft Certified AB-100 무료샘플문제 (Q65-Q70):

#### 질문 # 65

A company uses Microsoft Dynamics 365 Finance to manage accounts payable. You are designing an AI invoice processing solution. You need to recommend the prerequisites to configure a prebuilt copilot for accounts payable. What should you recommend?

- A. Extend Microsoft 365 Copilot for Sales to an accounts payable agent.
- B. Build an AI tool in Microsoft Foundry.
- C. From the Power Platform admin center, assign the Finance and Operations AI security role to users.
- D. From Microsoft Copilot Studio, create an accounts payable agent.

**정답: C**

#### 설명:

Users must be assigned the Finance and Operations AI and AIB Roles in the Dataverse environment.

Note:

To configure the prebuilt Copilot for Accounts Payable in Microsoft Dynamics 365 Finance, you must satisfy several foundational and technical requirements.

1. System & Environment Prerequisites
2. Technical Configuration & Data Settings
3. Licensing & Security Roles

Licenses

\*-> Dataverse Roles: Users must be assigned the Finance and Operations AI and AIB Roles in the Dataverse environment.

4. Feature Activation

Reference:

<https://learn.microsoft.com/en-us/dynamics365/finance/accounts-payable/invoice-capture- overview>

#### 질문 # 66

A company has an AI solution that uses Azure OpenAI models. You need to recommend a governance solution that monitors and audits changes to model configurations and data usage. The solution must minimize administrative effort. What should you include in the recommendation?

- A. Azure API Management
- B. Azure Stream Analytics
- C. Microsoft Purview
- D. Azure Monitor
- E. Azure Policy

**정답: C**

#### 설명:

Comprehensive and Detailed Explanation From Agentic AI Business Solutions Topics:

The correct answer is E. Microsoft Purview .

This question is centered on governance , specifically the need to:

- \* monitor changes to model configurations
- \* audit data usage
- \* minimize administrative effort

That combination points most strongly to Microsoft Purview .

Why E is correct

Microsoft Purview is Microsoft's core platform for data governance, compliance, auditing, information protection, and lifecycle oversight . When an organization is using Azure OpenAI models and needs a governance-oriented solution for monitoring and auditing how data is used, Purview is the best fit among the listed options.

From an AI business solutions perspective, governance is broader than infrastructure monitoring. It includes:

- \* understanding how sensitive data is handled
- \* tracking access and usage patterns
- \* supporting audit and compliance needs
- \* helping investigate data exposure concerns
- \* enforcing information governance practices across AI-enabled workloads Purview is especially strong when the requirement includes auditing data usage because that is a governance and compliance concern, not just a performance or telemetry concern. It also minimizes administrative effort because it provides centralized governance capabilities rather than requiring the company to stitch together multiple lower-level services for oversight.

Why the other options are incorrect

A). Azure Monitor

Azure Monitor is useful for telemetry, logs, metrics, and operational monitoring. It helps observe system performance and activity, but it is not the best primary governance solution for auditing data usage and broader compliance oversight.

B). Azure Stream Analytics

This service is used for real-time stream processing and analytics. It does not address governance and audit requirements for Azure OpenAI model configurations and data usage.

C). Azure API Management

API Management helps publish, secure, and manage APIs. It is valuable for access mediation and control, but it is not the main governance and auditing platform for data usage and model-configuration oversight.

D). Azure Policy

Azure Policy is very strong for enforcing resource configuration standards and compliance rules at deployment and configuration time. However, the question also emphasizes auditing data usage , which is better aligned to Purview's governance capabilities. Policy is more about enforcement of resource state; Purview is stronger for governance, auditing, and data oversight.

Expert reasoning

Use this exam shortcut:

- \* Need operational logs and metrics # Azure Monitor
- \* Need deployment/configuration enforcement # Azure Policy
- \* Need data governance, auditing, compliance, and information oversight # Microsoft Purview Because the question emphasizes both changes and data usage auditing with a governance lens, Microsoft Purview is the strongest answer.

## 질문 # 67

A company uses Microsoft Dynamics 365 finance and operations apps.

The company plans to use Microsoft Copilot in-app help and guidance to generate responses for internal business processes.

You need to add an additional knowledge source for the business processes. The solution must NOT add new topics to the Copilot agent for the finance and operations apps.

Which knowledge source should you add?

- A. Azure AI Search
- B. a file upload
- C. Microsoft Dataverse
- D. a public website

정답: B

설명:

To add an additional knowledge source for internal business processes to the Microsoft Copilot in-app experience for Dynamics 365 finance and operations apps-without creating new topics- you should add File Uploads (such as PDF, Word, or text documents) to the "Copilot for finance and operations apps" agent in Copilot Studio.

Reference:

### 질문 # 68

You need to design a Microsoft Copilot Studio agent for customer support.

The agent must securely retrieve product warranty data from a REST API. The solution must minimize development effort. What should you include in the design?

- A. Add the warranty data to the Fallback topic.
- **B. Create a custom connector in Copilot Studio and use the connector to call the API.**
- C. Use a Microsoft Power Automate desktop flow to screen scrape the warranty data.
- D. Export the agent as a managed solution and customize the agent in Power Apps.

**정답: B**

#### 설명:

The requirement is to build a Microsoft Copilot Studio agent that can securely retrieve product warranty data from a REST API while minimizing development effort.

The best choice is D. Create a custom connector in Copilot Studio and use the connector to call the API.

Why this is correct:

A custom connector is the standard low-code way to integrate Copilot Studio with a REST API. It lets the agent call the external warranty service securely, using supported authentication methods, without requiring heavy custom development. This directly satisfies both key requirements:

- \* secure retrieval of warranty data
- \* minimal development effort

Why the other options are incorrect:

- \* A. Use a Microsoft Power Automate desktop flow to screen scrape the warranty data. Screen scraping is brittle, less secure, and unnecessary when a REST API already exists.
- \* B. Export the agent as a managed solution and customize the agent in Power Apps. This does not directly solve secure API access and adds unnecessary complexity.
- \* C. Add the warranty data to the Fallback topic. The Fallback topic is for unclear user input, not for live secure retrieval of external data.

### 질문 # 69

A financial services company uses Microsoft Dynamics 365 Finance.

Currently, the company's support staff manually reviews customer transaction histories to detect potential fraud cases before escalating the cases.

You need to recommend an automation solution for the review process. The solution must ensure that escalations reach a human analyst for final decision making. What should you recommend?

- **A. Configure a task agent to generate fraud risk scores for the human analyst to review.**
- B. Use Microsoft 365 Copilot in Word to automatically finalize fraud detection policies.
- C. Export the data to a data lake for analysis in Microsoft Power BI.
- D. Deploy an autonomous agent that closes non-fraud cases automatically.

**정답: A**

#### 설명:

To automate the fraud review process in Microsoft Dynamics 365 Finance while ensuring a human analyst makes the final decision, you should configure the Dynamics 365 Fraud Protection (or integrated Copilot AI agents) to generate risk scores and route high-risk transactions to a manual review queue.

Here is the configuration approach to achieve this:

1. Implement AI-Driven Risk Scoring: Utilize Dynamics 365 Fraud Protection, which uses AI to analyze customer transaction history and assign a risk score (0-999) to each transaction.
2. Define Rules for Escalation: Set up fraud rules in the system to determine which transactions require human intervention. For instance, define a threshold (e.g., a "Minimum score value") where transactions with high fraud probability are automatically flagged.
3. Establish Manual Review Queues: Configure the Manual Review tool to create queues for suspected fraudulent transactions, allowing human analysts to review the AI-generated risk score and transaction history, such as customer behavior, for final, informed decision-making.
4. Use Copilot/AI Agents for Monitoring: Enable AI agents to continuously monitor financial data, such as invoice, payment, and

