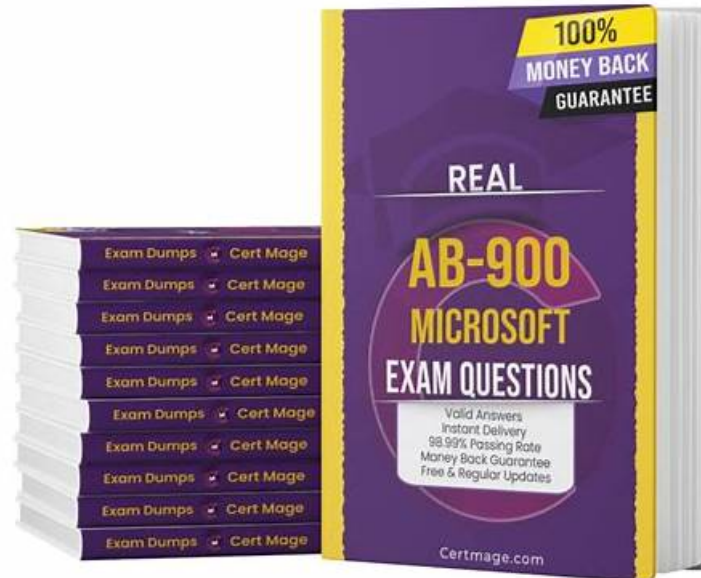


# Valid Microsoft AB-900 Dumps PDF [2026] - Top Tips To Crack Exam



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## Microsoft AB-900 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Identify the core features and objects of Microsoft 365 services: This domain covers the main Microsoft 365 objects such as users, groups, licenses, mailboxes, SharePoint sites, and Teams. It also focuses on managing organization settings, roles, authentication, authorization, and core security features using Microsoft Entra and Microsoft Defender.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Perform basic administrative tasks for Copilot and agents: This domain focuses on managing Copilot and agents, including licensing, feature controls, and usage monitoring. It also covers creating agents, managing prompts, configuring user access, and monitoring agent activity through admin centers.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Understand data protection and governance tasks for Microsoft 365 and Copilot: This domain explains how Microsoft Purview protects and governs organizational data through classification, sensitivity labels, retention, and compliance tools. It also covers how Copilot accesses data, follows permissions, and how administrators monitor risks, alerts, and oversharing.</li> </ul>

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## Microsoft 365 Copilot & Agent Administration Fundamentals Sample Questions (Q63-Q68):

### NEW QUESTION # 63

Your organization has a Microsoft 365 subscription that contains a user named User1. User1 plans to leave your company in two weeks. You need to capture the activity of User1 to identify whether the user is exfiltrating data. Which Microsoft Purview solution should you use?

- A. Data Security Posture Management
- **B. Insider Risk Management**
- C. Communication Compliance
- D. Data Lifecycle Management

**Answer: B**

Explanation:

To capture a user's activity and check for data exfiltration using Microsoft Purview Insider Risk Management, follow these steps:

1. Prerequisites and Licensing
2. Initial Setup

\*-> 3. Create an Insider Risk Policy

Navigate to Solutions > Insider Risk Management > Policies in the Microsoft Purview portal.

Select Create policy and choose a template focused on exfiltration, such as Data leaks or Data theft by departing users.

Scope the policy: Under the Users and groups page, select Include specific users and groups and add the individual user you want to monitor.

Select Indicators: Choose specific exfiltration indicators like downloading files from SharePoint, sending emails with attachments to external recipients, or copying data to USB devices.

Triggering Events: Define what starts the monitoring, such as a Data Loss Prevention (DLP) policy match or a specific exfiltration activity.

4. Monitor and Investigate

Reference:

<https://learn.microsoft.com/en-us/purview/insider-risk-management-configure>

### NEW QUESTION # 64

A user named User1 creates a Microsoft 365 Copilot agent named Agent1 and shares the agent to a user named User2. What occurs if an admin blocks Agent1?

- **A. Agent1 is removed from User1 and User2, and no users can install Agent1.**
- B. Agent1 is accessible to User1 and User2 until the users manually uninstall Agent. No other users can install Agent1.
- C. Agent1 is removed from User2, and User1 can continue to use Agent1.
- D. Agent1 is accessible to User1 and User2, and no other users can install Agent1.

**Answer: A**

Explanation:

No one can use the agent once an administrator has blocked it. An administrative block at the tenant level or for specific users overrides any individual sharing permissions set by the creator.

Impact of an Administrative Block

When an admin blocks a Microsoft 365 Copilot agent, the following rules apply:

Creator (User1): The creator can no longer test or use the agent. While they may still be able to edit the blocked agent's configuration in some environments, they will receive an error message (such as "blocked by the admin") when trying to interact with it.

Shared User (User2): Any user the agent was shared with loses access immediately. The agent will no longer be visible in their "Available" or "Deployed" apps list in interfaces like BizChat or Microsoft 365 Chat.

Permissions Hierarchy: Administrator settings in the Microsoft 365 admin center take precedence over individual user sharing. Even if User1 has correctly shared the agent, it remains unusable if the admin has set the "Agents" access policy to "No users" or excluded these specific users from the allowed group.

Reference:

<https://learn.microsoft.com/en-us/copilot/microsoft-365/microsoft-365-copilot-privacy>

### NEW QUESTION # 65

Your organization has a Microsoft 365 subscription.

All users are assigned Microsoft 365 Copilot licenses.

Some users report receiving Copilot responses that contain information from a Microsoft SharePoint site named Finance. The users report that the information is commercially sensitive.

You need to prevent Copilot from providing responses that contain information from the Finance site.

What should you do?

- A. From Microsoft Purview, create an Information Barrier (IB) policy.
- B. From Microsoft Entra, create a Conditional Access policy.
- C. From the Finance site, configure permissions.
- D. From Microsoft Defender, create a data connector.

**Answer: C**

Explanation:

The correct answer is D. From the Finance site, configure permissions . Microsoft states that Microsoft 365 Copilot honors existing Microsoft 365 permissions and only grounds responses in content that the signed-in user is already allowed to access. That means if users are getting Finance-site content in Copilot responses, those users likely still have permission to that SharePoint content. The direct fix is to review and correct the site, library, folder, or file permissions on the Finance site so only the intended users retain access.

The other options do not directly solve this requirement. Information Barriers are designed for communication and collaboration segmentation scenarios, not for ordinary site-level oversharing remediation.

A Defender data connector is unrelated to SharePoint permission enforcement. Conditional Access controls sign-in and session access conditions, but it does not selectively remove Copilot grounding from one SharePoint site for users who still have site permissions. Because Copilot uses SharePoint and Microsoft Graph permissions as its boundary, the Microsoft-documented corrective action is to fix the Finance site permissions .

### NEW QUESTION # 66

A manager asks: "What is the main capability difference between Microsoft 365 Copilot (built into Word/Excel) and a custom AI Agent built in Copilot Studio?" What is the correct answer?

- A. Only built-in Copilot can access and summarize Microsoft Graph data
- B. Only custom AI Agents can ground responses in organizational data
- C. Custom Agents are only accessible via the Copilot Studio portal, while Copilot is embedded in apps
- D. Built-in Copilot is a broad productivity assistant; custom AI Agents are designed for specific multi- step tasks and integrations with external systems

**Answer: D**

Explanation:

Microsoft 365 Copilot is a general-purpose tool integrated across the M365 suite, assisting with tasks like drafting emails, summarizing documents, and generating presentations. A custom AI Agent (built with Copilot Studio) is designed to solve a narrow, specific, and often complex business problem, frequently requiring interaction with external, non-M365 data sources or APIs (via connectors) to execute specific actions or complete multi-step workflows.

References:

[https://learn.microsoft.com/en-us/copilot/microsoft-365/microsoft-365-copilot- page?utm\\_source=chatgpt.com](https://learn.microsoft.com/en-us/copilot/microsoft-365/microsoft-365-copilot- page?utm_source=chatgpt.com)

<https://learn.microsoft.com/en-us/microsoft-365-copilot/extensibility/agents-overview>

<https://learn.microsoft.com/en-us/copilot/agents>

### NEW QUESTION # 67



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