

# Microsoft

## Exam Questions AB-730

AI Business Professional



### NEW QUESTION 1

You plan to summarize a proposal for a partnership between your company and another company.

You need to use Microsoft 365 Copilot to summarize the information in the proposal as a bulleted list of three to five key points for a project kickoff meeting. Each bullet point must be concise and simply worded.

Which two details should you include in the prompt?

- A. profiles of both companies generated by using the Researcher agent
- B. concise instructions for what to do with the proposal
- C. a list of contact details for key stakeholders of the partnership
- D. a specific knowledge source to ground the response

**Answer:** BD

#### Explanation:

Effective prompting in Microsoft 365 Copilot requires two critical components: clear instructions and grounding in authoritative content. Microsoft guidance emphasizes that prompts should explicitly state the desired output format, tone, length, and purpose. In this case, specifying ??a bulleted list of three to five concise, simply worded key points?? represents concise instructions, making option B essential.

Additionally, grounding the response in a specific knowledge source—such as attaching or referencing the proposal document—ensures factual accuracy and reduces hallucination. Option D ensures Copilot uses the actual proposal content rather than relying on generalized model knowledge.

Profiles and stakeholder contact details are unrelated to summarization requirements. Therefore, the correct selections are B and D.

### NEW QUESTION 2

You are creating a prompt in Microsoft 365 Copilot to get information about a proposal. You need to ensure that the response is grounded in the proposal's information.

What is the best approach to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Instruct Copilot to rely on its training data to infer proposal details.
- B. Add a specific goal that you want Copilot to accomplish.
- C. Reference the proposal content in the prompt.
- D. Add context about the intended audience.

**Answer:** C

#### Explanation:

According to Microsoft AI Business Professional guidance for Microsoft 365 Copilot, grounding a response means ensuring the AI generates output based on specific, authoritative content rather than relying on generalized training data. When working with enterprise documents such as proposals, grounding is achieved by explicitly referencing the source material within the prompt.

Option C is correct because referencing the proposal content directs Copilot to use that specific document as the primary context for generating the response.

Microsoft documentation emphasizes that effective prompts should include clear context and explicit references to relevant files, meetings, emails, or documents stored in Microsoft 365. This reduces hallucinations and ensures factual alignment with organizational data.

Option A is incorrect because relying on training data increases the risk of inaccurate or fabricated information. Options B and D improve prompt clarity but do not guarantee grounding in the proposal itself.

Therefore, explicitly referencing the proposal content is the most reliable and best practice method for ensuring grounded, accurate responses in Microsoft 365 Copilot.

### NEW QUESTION 3

You use the Researcher agent in Microsoft 365 Copilot to generate a report.

What can you use to verify whether the report was generated by using valid sources?

- A. citations
- B. instructions
- C. memory
- D. capabilities

**Answer:** A

#### Explanation:

The Researcher agent in Microsoft 365 Copilot is designed to gather and synthesize information from web and organizational sources. To support transparency and trust, Copilot provides citations alongside generated content when external or referenced material is used.

Citations allow users to review the original sources that informed the generated report. This aligns with Microsoft's Responsible AI commitment to transparency and verifiability. By selecting or reviewing citations, users can confirm that the information originates from credible and relevant references rather than unsupported model-generated text.

Instructions define how the agent behaves but do not validate source authenticity. Memory refers to conversational context retention and does not confirm source validity. Capabilities describe what the agent can do, not whether its output is grounded in legitimate sources.

Therefore, to verify that a report generated by the Researcher agent uses valid sources, you should review the citations.

### NEW QUESTION 4

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
You can add a Microsoft Teams chat as a knowledge source to a Microsoft 365 Copilot agent.	<input type="radio"/>	<input type="radio"/>
You can add a Microsoft 365 Copilot conversation as a knowledge source to a Copilot agent.	<input type="radio"/>	<input type="radio"/>
You can use an image file, such as a JPG file, as a knowledge source for a Microsoft 365 Copilot agent.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Statements:

You can add a Microsoft Teams chat as a knowledge source to a Microsoft 365 Copilot agent. Answer: Yes

You can add a Microsoft 365 Copilot conversation as a knowledge source to a Copilot agent. Answer: No

You can use an image file, such as a JPG file, as a knowledge source for a Microsoft 365 Copilot agent. Answer: NO

Microsoft 365 Copilot Agent Builder supports grounding agents in approved knowledge sources so responses are accurate and permission-trimmed. Teams chats can be used as a knowledge source: Microsoft Learn confirms you can ground an agent in Teams data, including chat messages (and optionally scope to specific chats), enabling the agent to reference collaboration context when answering questions.

A Copilot conversation itself is not a supported "knowledge source" option; knowledge sources are configured from items like SharePoint content, Teams, email, websites, uploaded files, and connectors—not prior chat transcripts.

Finally, JPG images are not supported as knowledge-source file types. Microsoft's supported file types for agent knowledge include documents like .doc/.docx, .pdf, .ppt/.pptx, .txt, and Excel formats (.xls/.xlsx), but not image formats. Therefore, you cannot use a JPG as a knowledge source for a Copilot agent.

**NEW QUESTION 5**

You use Microsoft 365 Copilot.

You discover that you had a conversation that used a knowledge source that contains confidential information.

You need to delete the conversation data without requiring administrative approval. You must retain your other conversations, if possible.

What should you use?

- A. the Microsoft 365 Copilot app
- B. the Microsoft 365 admin center
- C. the Microsoft Purview compliance portal
- D. the My Account portal in Microsoft 365 Copilot

**Answer:** D

**Explanation:**

Microsoft 365 Copilot follows Microsoft's enterprise data governance and privacy principles, which allow users to manage their own conversation history where appropriate. According to Microsoft AI Business Professional guidance, users can review and delete individual Copilot conversation histories directly from their personal account settings without requiring administrative intervention.

Option D is correct because the My Account portal in Microsoft 365 Copilot allows individual users to manage their activity history, including deleting specific conversations. This enables targeted removal of sensitive interactions while retaining other conversation data.

Option A is incorrect because the Copilot app itself does not provide full account-level activity management capabilities. Options B and C are administrative tools used for tenant-wide governance, compliance, retention policies, and eDiscovery. These portals typically require administrative privileges and are not intended for individual user self-service deletion of specific conversations.

Therefore, to delete a single confidential Copilot conversation without affecting other chats and without requiring administrator approval, the correct tool is the My Account portal in Microsoft 365 Copilot.

**NEW QUESTION 6**

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
When you submit the same prompt to Microsoft 365 Copilot multiple times, and you are grounded in the web, the response will always be identical.	<input type="radio"/>	<input type="radio"/>
When you submit the same prompt to Microsoft 365 Copilot multiple times, and you are grounded in your own data, the response will always be identical.	<input type="radio"/>	<input type="radio"/>
When you submit the same prompt to Microsoft 365 Copilot multiple times, and you are grounded only in the model's knowledge, the response will always be identical.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

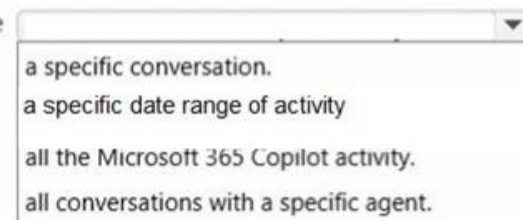
All three statements are false because generative AI responses are not guaranteed to be identical even when the prompt is the same. First, when grounded in the web, results can vary due to changing web content, different retrieved sources, or differences in how information is summarized at run time. Second, when grounded in your organization's data, responses can change based on updates to files, emails, meetings, permissions, or which specific items Copilot retrieves as the most relevant context at that moment. Third, even when relying only on the model's general knowledge, large language models are probabilistic: they may choose different wording, structure, examples, or emphasis across runs, especially when temperature/decoding settings and internal routing differ. In business scenarios, this means Copilot outputs should be treated as drafts that may require validation, and repeatability should be improved by adding precise constraints (cite specific sources, use fixed formats, specify exact sections, and request verbatim quotes where appropriate).

**NEW QUESTION 7**

**HOTSPOT**

Select the answer that correctly completes the sentence.  
 a specific date range of activity

From the Microsoft 365 My Account portal , if you select Delete history for the Copilot activity history, you can delete



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The Microsoft 365 My Account portal provides users with control over their Copilot activity history in alignment with enterprise privacy and compliance standards. When selecting Delete history, users can remove Copilot activity based on a defined time range rather than deleting only a single conversation or all activity universally.

This functionality reflects Microsoft's commitment to transparency, user control, and responsible AI governance. Allowing deletion by date range enables organizations and individuals to manage data retention policies efficiently while maintaining compliance with regulatory frameworks such as GDPR and internal data governance policies.

The other options are incorrect because deleting a specific conversation or all conversations with a specific agent is not the primary method offered in the My Account activity deletion setting. Instead, deletion is structured around activity time periods.

This capability reinforces generative AI best practices: secure data management, lifecycle control of AI interactions, and user-directed privacy management within enterprise environments.

**NEW QUESTION 8**

You have several separate Microsoft 365 Copilot conversations.

You need to gather the conversations so that you can find them more easily, and the conversations can share the same reference material.

What is the best solution to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. a notebook
- B. an agent
- C. an app
- D. a page

**Answer:** A

**Explanation:**

A Copilot Notebook should be used.

While Copilot Pages are excellent for capturing, refining, and sharing specific pieces of content or a single, finalized document, Copilot Notebooks are specifically designed to be an AI-powered project workspace, allowing you to gather, anchor, and iterate on multiple, complex, long-term tasks.

**Why Choose a Copilot Notebook**

**Gather Multiple Conversations:** You can add multiple Copilot chat sessions, along with supporting documentation, into one notebook to keep related work organized.

**Shared Reference Material:** Notebooks allow you to add up to 100 references (Word documents, PDFs, Excel sheets, etc.) and ground your AI conversations in that specific data.

**Contextual Continuity:** Unlike standalone chat, a notebook retains the context of all the files and chat history you have added, allowing you to ask questions across your gathered materials.

**Iterative Work:** You can work on a project, leave, and come back to the same notebook to continue building, rather than creating new chats.

**Reference:**

<https://support.microsoft.com/en-us/topic/how-microsoft-365-copilot-notebooks-works-4071d73d-8bdd-478f-8968-8dc1d7c3d43e>

**NEW QUESTION 9**

You use Microsoft 365 Copilot.

You need to delete all your conversations by using the least amount of effort.

What is the best approach to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. the Microsoft 365 Copilot web app
- B. the My Account portal in Microsoft 365

- C. the Microsoft 365 Copilot desktop app
- D. the Settings app in Windows 11

A.

**Answer: B**

**Explanation:**

Microsoft provides centralized activity management controls through the My Account portal, which allows users to manage privacy settings, activity history, and data associated with Microsoft 365 services, including Copilot. When the requirement is to delete all conversations with minimal effort, the most efficient method is to use the account-level activity management tools rather than deleting conversations individually.

The My Account portal enables bulk management of Copilot activity data, allowing users to clear conversation history in a consolidated manner. This approach aligns with Microsoft's privacy-by-design framework, giving users control over their AI-generated interaction history without requiring administrative intervention. Using the Copilot web or desktop app would typically require manually deleting conversations one at a time, increasing effort. The Windows 11 Settings app is unrelated to Microsoft 365 Copilot data management.

Therefore, to delete all Copilot conversations efficiently and with the least amount of effort, the correct approach is to use the My Account portal in Microsoft 365.

**NEW QUESTION 10**

**HOTSPOT**

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
You can chat with the Analyst agent from within an existing Microsoft 365 Copilot conversation.	<input type="radio"/>	<input type="radio"/>
You can chat with the Researcher agent from within an existing Microsoft 365 Copilot conversation.	<input type="radio"/>	<input type="radio"/>
You can chat with multiple agents concurrently within an existing Microsoft 365 Copilot conversation.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

**Answer Area**

Statements	Yes	No
You can chat with the Analyst agent from within an existing Microsoft 365 Copilot conversation.	<input checked="" type="radio"/>	<input type="radio"/>
You can chat with the Researcher agent from within an existing Microsoft 365 Copilot conversation.	<input checked="" type="radio"/>	<input type="radio"/>
You can chat with multiple agents concurrently within an existing Microsoft 365 Copilot conversation.	<input checked="" type="radio"/>	<input type="radio"/>

**NEW QUESTION 10**

**HOTSPOT**

While using Microsoft 365 Copilot, content is returned from a website. You need to verify the exact search query used to find the website. What should you use? To answer, select the appropriate options in the answer area.

Answer Area

Today

Give me the current temperature in Ghana. Don't be verbose. Just the temp.

Copilot ⓘ

83°F in Accra, Ghana 1.

Sources 

Citations

1  Weather Information  
a.msn.com

More

-  Ghana Current Weather | AccuWeather  
accuweather.com
-  Accra, Greater Accra, Ghana - The Weather Channel  
weather.com
-  Weather for Accra, Ghana - timeanddate.com  
timeanddate.com
-  Ghana local weather (live): today, hourly weather  
weather25.com



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Today

Give me the current temperature in Ghana. Don't be verbose. Just the temp.

Copilot

83°F in Accra, Ghana 1.

Sources

Citations

1 Weather Information  
a.msn.com

More

- Ghana Current Weather | AccuWeather  
accuweather.com
- Accra, Greater Accra, Ghana - The Weather Channel  
weather.com
- Weather for Accra, Ghana - timeanddate.com  
timeanddate.com
- Ghana local weather (live): today, hourly weather  
weather25.com



**NEW QUESTION 12**

HOTSPOT

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
Prompt injection can cause data exposure and unintended system behavior.	<input type="radio"/>	<input type="radio"/>
Prompt injection can be used to embed malicious or harmful instructions.	<input type="radio"/>	<input type="radio"/>
Prompt injection is a security vulnerability unique to generative AI systems that interpret and respond to natural language inputs.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Prompt injection is a generative AI security risk where an attacker inserts instructions (often hidden in text, documents, webpages, or user inputs) to override or manipulate the assistant's intended behavior. This can lead to unintended actions such as ignoring policy controls, producing unsafe outputs, or attempting to reveal sensitive information. Because generative AI systems follow natural-language instructions, they can be socially engineered to prioritize malicious content unless safeguards are in place. This is why prompt injection can cause data exposure (for example, attempting to extract confidential content from grounded sources) and can also embed harmful instructions that redirect the model's behavior. In enterprise settings like Microsoft 365 Copilot, mitigations include grounding boundaries, permission trimming, content filtering, and instruction hierarchy (system policies over user instructions). From a business governance perspective, users should treat untrusted inputs (emails, documents, web text) as potentially hostile and apply least-privilege access and validation when using AI outputs in decision-making.

**NEW QUESTION 14**

**HOTSPOT**

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
You can review the Microsoft 365 Copilot activity history from the My Account portal.	<input type="radio"/>	<input type="radio"/>
When you delete the Microsoft 365 Copilot activity history, you also immediately delete all the associated notebooks and pages.	<input type="radio"/>	<input type="radio"/>
Users can delete their entire Microsoft 365 Copilot activity history, including their prompts and the responses Copilot returns.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

**Answer Area**

Statements	Yes	No
You can review the Microsoft 365 Copilot activity history from the My Account portal.	<input checked="" type="radio"/>	<input type="radio"/>
When you delete the Microsoft 365 Copilot activity history, you also immediately delete all the associated notebooks and pages.	<input type="radio"/>	<input checked="" type="radio"/>
Users can delete their entire Microsoft 365 Copilot activity history, including their prompts and the responses Copilot returns.	<input checked="" type="radio"/>	<input type="radio"/>

**NEW QUESTION 16**

You receive several images from a colleague. You suspect that the images were generated by using Microsoft 365 Copilot. What can you use to verify whether the images were AI-generated?

- A. file names
- B. watermarks
- C. content credentials
- D. file descriptions

**Answer: C**

**NEW QUESTION 20**

You are using Microsoft 365 Copilot to plan a trip and have asked Copilot to remember several details about the trip. You cancel the trip plans. You need to ensure that Copilot forgets the details. What should you do?

- A. From the My Account portal, delete the Copilot activity history.
- B. From Copilot delete custom instructions.
- C. From Copilot delete memories.
- D. From Copilot delete all the conversation about the trip.

**Answer:** C

**Explanation:**

Microsoft 365 Copilot includes a memory capability that allows it to retain user-provided preferences or details across interactions when explicitly instructed to remember them. These stored details are referred to as memories and are separate from standard conversation history. If you previously asked Copilot to remember specific trip-related details, those details are stored as structured memory items. Simply deleting the conversation does not necessarily remove stored memory entries. Likewise, deleting activity history through the My Account portal removes conversation records but does not directly manage structured Copilot memories. Custom instructions define persistent behavioral preferences and are unrelated to trip-specific stored data. To ensure Copilot no longer retains those trip details, you must delete the stored memories directly within Copilot. Microsoft documentation explains that users can view and manage saved memories and remove them individually to control what Copilot retains. Therefore, the correct action to ensure Copilot forgets the trip details is to delete the memories.

**NEW QUESTION 21**

You join an internal Microsoft Teams meeting late and want to catch up on what you missed. The meeting is being recorded. You need to summarize the portion of the meeting that you missed as soon as possible. What is the best approach to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. From the Teams app, ask Copilot in Teams to summarize what you missed so far.
- B. From the meeting, read the transcript.
- C. From the Microsoft 365 Copilot app, ask Copilot to tell you what you missed.
- D. From the Teams app, view the intelligent recap.

**Answer:** A

**Explanation:**

Microsoft 365 Copilot in Teams is designed to provide real-time meeting assistance, including summarizing discussions, identifying key decisions, and highlighting action items. When joining a meeting late, the most efficient and immediate method to catch up is to directly prompt Copilot within the Teams meeting experience. Option A is the best answer because Copilot in Teams can summarize what has occurred so far during the live meeting. It leverages the meeting transcript, speaker attribution, and contextual signals to generate a concise, structured summary in real time. This minimizes delay and provides actionable insights instantly. Reading the transcript (Option B) would require manual review and is not the fastest method. Intelligent recap (Option D) is typically available after the meeting concludes and processes recording data. Asking Copilot from the separate Microsoft 365 Copilot app (Option C) may not provide immediate, in-meeting contextual awareness. Therefore, the fastest and most effective approach is to ask Copilot in Teams to summarize what you missed.

**NEW QUESTION 23**

In a Microsoft 365 Copilot conversation, you generate a report, and then edit the report in a page. You need to collaborate with a colleague on the report. What are two ways to achieve the goal?

- A. @mention the colleague in the page.
- B. Add the page to a notebook.
- C. Open the page in Microsoft Word.
- D. Share the page link.

**Answer:** AD

**Explanation:**

Microsoft 365 Copilot Pages supports collaboration similarly to other Microsoft 365 documents. Collaboration requires notifying or granting access to colleagues. Using @mentions within the page (Option A) directly notifies the colleague and facilitates collaborative engagement. Sharing the page link (Option D) allows others to access and edit the content according to permissions. These two methods provide complete collaboration workflows. Adding the page to a notebook does not grant collaborative access. Opening the page in Word changes the editing surface but does not inherently enable collaboration unless shared. Therefore, the correct answers are A and D.

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**NEW QUESTION 26**

You create a Microsoft 365 Copilot notebook and add a file named Process.docx from a local folder. Yesterday, you updated Process.docx in the local folder. What will occur when you chat in the notebook?

- A. The chat will reference both versions of Process.docx.
- B. The chat will reference the most recent version of Process.docx.
- C. The chat will reference only the original version of Process.docx.

A.

**Answer:** C

**Explanation:**

Microsoft 365 Copilot notebooks use the version of a file that was uploaded or attached at the time it was added to the notebook. When a document such as Process.docx is added from a local folder, Copilot references that uploaded snapshot of the file. If the file is later modified locally, the notebook does not automatically sync or refresh with the updated local version unless the updated file is re-uploaded. Microsoft guidance on grounding and file references explains that Copilot works with the specific content stored in Microsoft 365 or the attached artifact within the notebook session. Since the updated version remains in the local folder and was not reattached, Copilot continues to use the originally added version. Therefore, during subsequent chats in the notebook, Copilot references only the original uploaded version of Process.docx.

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**NEW QUESTION 28**

You receive the following response to a prompt: "Sorry, it looks like I can't respond to this. Let's try a different topic."

What is a possible cause of the response?

- A. The prompt is too vague to elicit a response.
- B. The prompt contains language that violates safety guidelines.
- C. The prompt contains more than five requests.
- D. The prompt is larger than the allowed context window.

**Answer: B**

**Explanation:**

Microsoft 365 Copilot follows Microsoft's Responsible AI principles and enforces strict content safety policies. When a prompt violates safety guidelines---such as containing harmful, abusive, illegal, or restricted content---the system may refuse to generate a response. The refusal message shown is consistent with safety filtering behavior.

Generative AI systems include moderation layers that evaluate prompts before generating output. If the prompt is classified as unsafe or non-compliant with policy, Copilot blocks the request and encourages the user to try a different topic.

A vague prompt typically results in a generic or clarifying response rather than a refusal. There is no fixed limit of five requests per prompt. Exceeding the context window usually results in truncation or processing errors, not a safety-based refusal message.

Therefore, the most likely cause of the response is that the prompt contains language that violates safety guidelines.

**NEW QUESTION 29**

You run a saved prompt and receive the following response:

"You asked for a summary of File.docx. However, the file appears to be either empty, corrupted, or in a format that I cannot process."

What is a possible cause of the response?

- A. You did NOT schedule the prompt to run.
- B. You ran the prompt from a web app instead of a desktop app.
- C. You used the wrong agent to run the prompt.
- D. You do NOT have access to the file.

**Answer: D**

**NEW QUESTION 30**

You have an open Microsoft 365 Copilot conversation.

You need to chat with an agent named Agent1 during the conversation. What should you enter to call Agent1?

- A. [Agent1]
- B. #Agent1
- C. /Agent1
- D. @Agent1

**Answer: D**

**NEW QUESTION 34**

**HOTSPOT**

What are two limitations of prompt scheduling in Microsoft 365 Copilot? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

You can schedule the prompt to run as often as:

Once per hour

Once per day

Once per week

The maximum number of times that a scheduled prompt can run is:

15 times

365 times

Unlimited

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

You can schedule the prompt to run as often as:

Once per hour  
**Once per day**  
 Once per week

The maximum number of times that a scheduled prompt can run is:

**15 times**  
 365 times  
 Unlimited

**NEW QUESTION 36**

You attend many Microsoft Teams meetings.

You want to ensure that you can catch up on key points and next steps after each meeting. Which Microsoft 365 Copilot feature should you use after the meetings?

- A. Recap
- B. Meeting Whiteboard
- C. Meeting info
- D. Thread summaries

**Answer:** A

**NEW QUESTION 41**

You are a marketing assistant preparing for a budget meeting with your manager.

You need to evaluate key spending and performance trends from the last year to understand which marketing channels deliver the best return on investment (ROI).

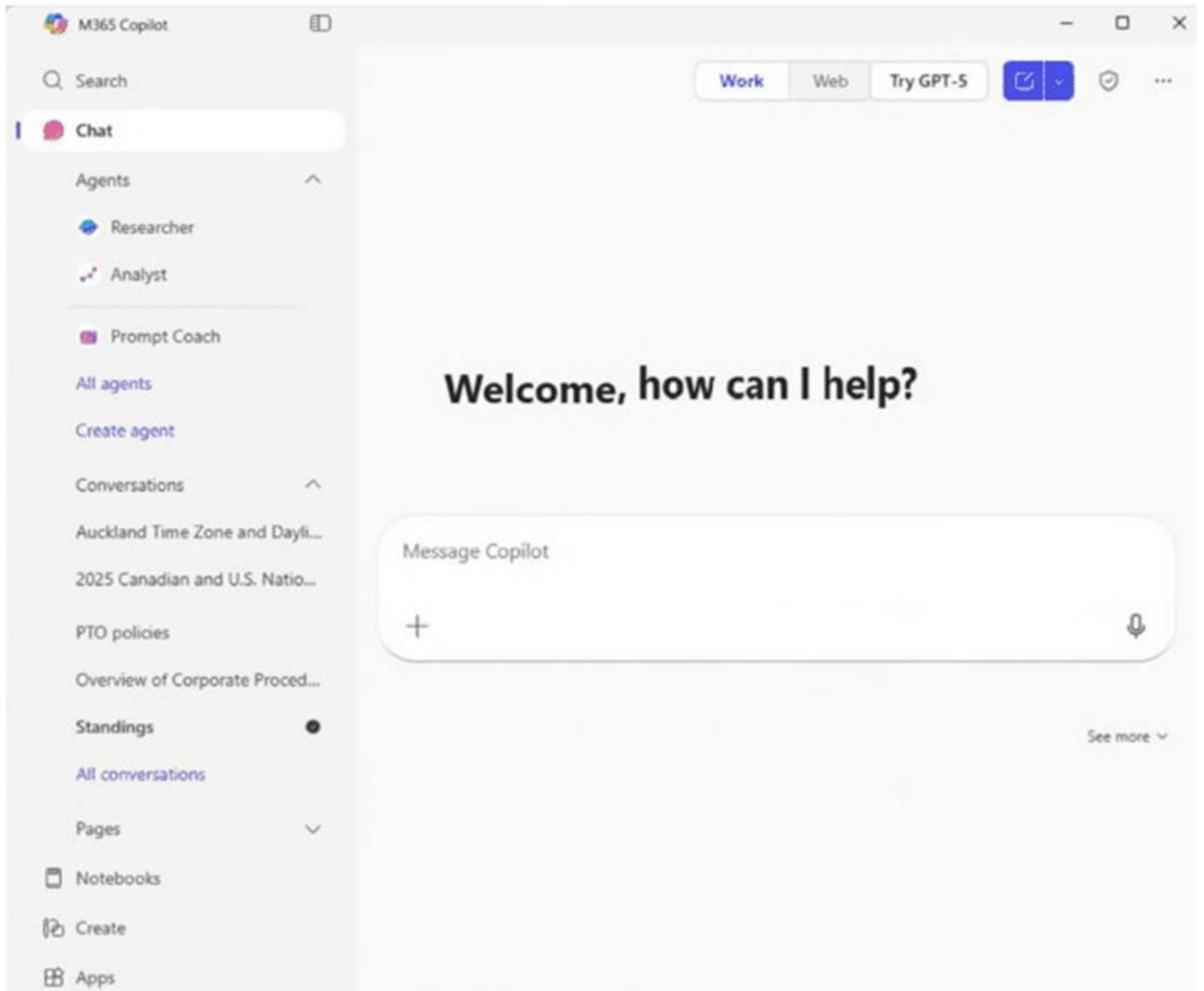
What should you use in Microsoft 365 Copilot to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. the Analyst agent
- B. Chat
- C. the Researcher agent
- D. a notebook

**Answer:** A

**NEW QUESTION 46**

You open Microsoft 365 Copilot as shown in the exhibit. What can you infer about the Standings conversation?



- A. The conversation contains only anonymous data.
- B. The conversation contains a verified response.
- C. The conversation was added to a notebook.
- D. The conversation contains a scheduled prompt.
- E. The conversation was shared.

Answer: B

**NEW QUESTION 49**

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