

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.

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NEW QUESTION 2

You ask Microsoft 365 Copilot to create a report based on information from the web. You verify the response and discover that some information is fictional. What is this an example of?

- A. deepfake
- B. fabrication
- C. overreliance
- D. prompt injection
- E. bias

Answer: B

Explanation:

This scenario is an example of fabrication, which is commonly referred to in generative AI contexts as a hallucination. Fabrication occurs when an AI system generates information that appears credible but is factually incorrect, invented, or unsupported by verifiable sources. According to Microsoft AI Business Professional guidance, large language models predict text based on patterns learned during training. They do not "know" facts in the human sense. As a result, when asked to generate reports using web-based information, the model may produce plausible-sounding but fictional details if sufficient grounding or reliable sources are not provided. Deepfake refers specifically to synthetic media such as manipulated images, audio, or video. Overreliance describes a human behavior risk where users trust AI outputs without verification. Prompt injection is a malicious technique designed to manipulate model behavior. Bias refers to systematic unfairness in outputs. In this case, the presence of fictional information in the generated report directly aligns with fabrication, making option B the correct answer.

NEW QUESTION 3

A colleague from another company shares a link to a prompt. When you select the link, you receive the following response: "Prompt not found. Sorry, it looks like the prompt is no longer available." What is a possible cause of the response?

- A. The prompt is a scheduled prompt.
- B. The prompt contains a reference to a file that you do NOT have access to.
- C. The prompt is outdated.
- D. The prompt contains a file that has a sensitivity label applied.
- E. The prompt is outside of your organization.

Answer: E

Explanation:

Microsoft 365 Copilot operates within the security, compliance, and identity boundaries of a Microsoft 365 tenant. Shared prompts, prompt links, and Copilot artifacts are governed by organizational access controls and tenant isolation. If a prompt is created and shared from outside your organization, cross-tenant access may not be supported depending on the sharing configuration and administrative policies. When a user attempts to open a prompt that resides in another organization's tenant without proper cross-tenant sharing permissions, Copilot cannot locate or validate the resource within the user's own environment. As a result, the system displays a "Prompt not found" message. Option B would typically result in an access or permissions error rather than the prompt being unavailable entirely. Sensitivity labels and scheduled prompts do not inherently cause a "not found" error. Therefore, the most likely cause is that the prompt exists outside your organization's tenant boundary and is not accessible to you.

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NEW QUESTION 4

You are creating a custom agent in the Microsoft 365 Copilot app for the marketing team at your company. The agent will be used to produce marketing collateral, including copy, logos, and artwork. What should you add to the agent? More than one answer choice may achieve the goal. Select the BEST answer.

- A. a template
- B. a suggested prompt
- C. image generator
- D. code interpreter

Answer: C

Explanation:

When building a custom agent in Microsoft 365 Copilot for marketing use cases, the required capabilities must align with the intended outputs. Marketing collateral includes written copy as well as visual assets such as logos and artwork. According to Microsoft AI Business Professional documentation, generative AI solutions that produce visual creative assets require integrated image generation capabilities powered by multimodal AI models.

Option C is correct because an image generator enables the agent to create visual marketing materials such as logos, artwork, and design elements. While templates and suggested prompts can improve usability and consistency, they do not provide the underlying capability to generate images. A code interpreter is designed for data analysis, calculations, or technical scripting tasks and is not relevant to creative marketing asset production.

Therefore, to fulfill the requirement of producing both textual and visual marketing collateral, the most essential addition to the custom agent is an image generator.

NEW QUESTION 5

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 6

You run a prompt by using the Researcher agent in Microsoft 365 Copilot.

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 continue the conversation in Copilot in Word.	<input type="radio"/>	<input type="radio"/>
You can continue the conversation in Copilot for Teams.	<input type="radio"/>	<input type="radio"/>
You can continue the conversation in Copilot in Outlook.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

You can continue the conversation in Copilot in Word. Answer Yes

You can continue the conversation in Copilot for Teams. Answer Yes

You can continue the conversation in Copilot in Outlook. Answer Yes

Microsoft 365 Copilot provides cross-application continuity across supported Microsoft 365 apps. When using the Researcher agent, users can continue or extend their work within applications such as Word, Teams, and Outlook.

In Word, users can incorporate research results directly into drafted documents, enabling seamless transition from research to content creation. In Teams, Copilot supports contextual collaboration by allowing insights from research to inform meetings or chats. In Outlook, findings can be referenced to compose informed and data-driven communications.

This interoperability is enabled by Microsoft Graph integration, which allows Copilot to securely access and contextualize enterprise data across applications while respecting organizational permissions.

These capabilities demonstrate effective management of prompts and conversations by maintaining workflow continuity, enhancing productivity, and supporting enterprise-grade collaboration powered by generative AI.

NEW QUESTION 7

You use Microsoft 365 Copilot.

You regularly upload the same five files to Copilot chats.

You need to simplify referencing the files in the chats.

What are two ways to achieve the goal?

- A. Send a prompt that includes the files, and then save the prompt.
- B. Create a notebook that references the files.
- C. Ask the data engineers to create a fine-tuned model.
- D. Create an agent that has a knowledge source.
- E. Zip the documents and upload the ZIP file to the chats.

Answer: BD

Explanation:

Microsoft 365 Copilot provides structured ways to persist and reuse knowledge sources to avoid repeatedly uploading the same files.

Creating a notebook that references the five files (Option B) allows those documents to remain attached within a persistent workspace. Copilot can then consistently ground responses in those files without re-uploading them for every conversation.

Creating an agent with a defined knowledge source (Option D) also provides a reusable solution. By configuring the five files as part of the agent's knowledge base, the agent can automatically reference them in future interactions.

Saving a prompt does not persist file attachments. Fine-tuning models is not part of standard Microsoft 365 Copilot user workflows. Uploading a ZIP file does not improve reference management and may reduce accessibility of individual documents.

Therefore, the correct solutions are to create a notebook that references the files and to create an agent with a knowledge source.

NEW QUESTION 8

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).

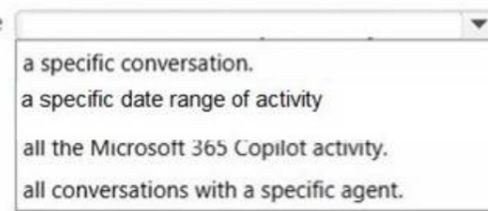
NEW QUESTION 9

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 10

You plan to use a notebook in Microsoft 365 Copilot. What is the purpose of a notebook?

- A. to create a transcript of a conversation that you can easily email to other users
- B. to provide a private location that can be used to organize reference materials across related conversations
- C. to generate a summary of all the interactions you had with Copilot during a specific conversation

Answer: B

Explanation:

In Microsoft 365 Copilot, a Notebook is a focused, AI-powered workspace designed to organize reference materials for specific projects or topics. It acts as a curated container where you can bring together various resources--such as Word documents, PDFs, PowerPoint decks, meeting notes, and even previous Copilot chats--into one location.

Reference:

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

NEW QUESTION 10

You are a project coordinator for a small consulting firm.

You are responsible for tracking client communications, managing project timelines, and preparing weekly status updates for internal stakeholders.

You have a Microsoft 365 Copilot license.

You create an agent to help you monitor project milestones, follow up on client emails, and generate weekly summary reports.

With whom can you share the agent?

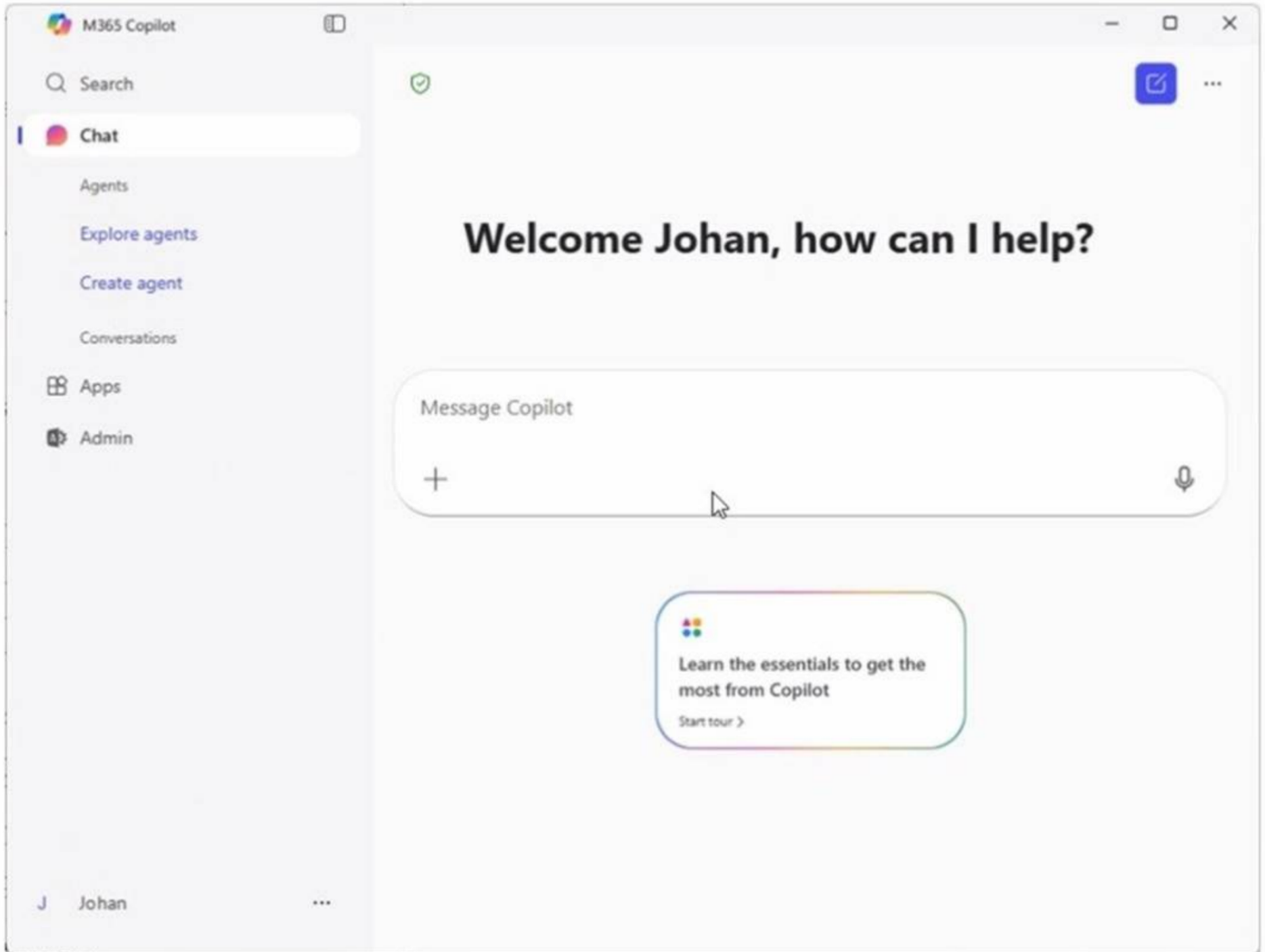
- A. only Microsoft Teams channel members
- B. any person who has a valid email address
- C. the people in your organization and people that have personal Microsoft accounts
- D. only the people in your organization

A.

Answer: D

NEW QUESTION 11

You sign in to the Microsoft 365 Copilot app by using your work account as shown in the following exhibit



A colleague tells you that when they open the Microsoft 365 Copilot app, they have access to the Researcher agent. You need to access to the Researcher agent. What should you do?

- A. From Microsoft Edge, use your work account to sign in to <https://copilot.microsoft.com>.
- B. Select Explore agents and then search for Researcher.
- C. Sign in to the Copilot app by using a personal account
- D. Request a Microsoft 365 Copilot license from an administrator.

A.

Answer: B

NEW QUESTION 14

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 17

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 18

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 21

HOTSPOT - Select the answer that correctly completes the sentence.

Answer Area

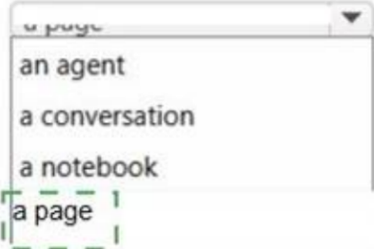
You generate a report by using the Researcher agent in Microsoft 365 Copilot. You can use  to save and edit the response.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

You generate a report by using the Researcher agent in Microsoft 365 Copilot. You can use  to save and edit the response.

NEW QUESTION 23

HOTSPOT - Select the answer that correctly completes the sentence.

Answer Area

 in Microsoft 365 Copilot ensures that business data stays within a Microsoft 365 tenant and is **NOT** used to train AI models.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

 in Microsoft 365 Copilot ensures that business data stays within a Microsoft 365 tenant and is **NOT** used to train AI models.

NEW QUESTION 26

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 30

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 35

You are using Microsoft 365 Copilot to enhance your productivity in Microsoft Word.

Which two tasks can you achieve by using Copilot in Word?

- A. Insert a table of contents based on the headings in your document.
- B. Insert a custom watermark that has specific text and formatting.
- C. Generate a summary of the key points in your document.
- D. Customize the page margins to match your company's document standards.

Answer: AC

Explanation:

Copilot in Word assists with content generation, summarization, rewriting, and structural organization. It can analyze document headings and insert a table of contents based on structured heading styles, supporting document navigation. It can also generate summaries of key points, which aligns directly with generative AI text analysis capabilities.

Custom watermark formatting and precise page margin configuration are traditional Word formatting functions and are not core generative AI capabilities of Copilot.

Therefore, the correct answers are A and C.

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NEW QUESTION 40

You are a medical researcher.

You need to ensure that Microsoft 365 Copilot responds to you in a professional manner that is appropriate to your field. What is the best approach to achieve the goal?

- A. In the conversation, attach an example to your prompts.
- B. From Settings, configure Custom instructions.
- C. In the conversation, create a sample prompt and save it to the Copilot Prompt Gallery.
- D. From Settings, configure Copilot Memory.

Answer: B

Explanation:

Custom instructions allow users to define persistent preferences for tone, style, and response behavior across conversations. Microsoft documentation explains that Custom instructions help tailor Copilot responses to professional roles, communication styles, and domain expectations.

For a medical researcher requiring consistently professional, field-appropriate responses, configuring Custom instructions in Settings ensures that Copilot maintains the desired tone and terminology in future interactions.

Attaching examples influences only a single conversation. Saving prompts to the Prompt Gallery aids reuse but does not enforce tone globally. Copilot Memory stores factual preferences but is not intended for style configuration.

Therefore, the best and most comprehensive approach is to configure Custom instructions in Settings.

NEW QUESTION 41

You are creating a custom analytics agent in the Microsoft 365 Copilot app. The agent will use Microsoft Excel files that contain sales data as knowledge.

You need to ensure that the agent can create visualizations, perform mathematical operations, create aggregations, and analyze the data in the files.

What should you add to the agent?

- A. code interpreter
- B. image generator
- C. a suggested prompt
- D. a template

A.

Answer: A

Explanation:

When building a custom analytics agent in Microsoft 365 Copilot that must process structured data from Excel files, advanced analytical capabilities are required. According to Microsoft AI Business Professional guidance, tasks such as performing mathematical calculations, generating aggregations, creating charts, and conducting structured data analysis require programmatic execution capabilities rather than simple text generation.

A code interpreter enables the agent to run Python-based analytical operations in a secure execution environment. This allows the agent to manipulate datasets, compute totals and averages, perform grouping and filtering, and generate visualizations such as bar charts or line graphs based on the Excel data. The interpreter bridges the gap between natural language instructions and executable analytical logic.

An image generator is designed for creative visual content and is unrelated to structured data analytics. Suggested prompts and templates improve usability and consistency but do not provide computational or visualization capabilities.

Therefore, to enable mathematical operations, aggregation, data analysis, and visualization of Excel sales data, the correct component to add to the agent is a code interpreter.

NEW QUESTION 43

You use Microsoft 365 Copilot to create a proposal in Microsoft Word based on a document in a Microsoft SharePoint library.

You need to ensure that the information cited in the proposal is accurate.

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

- A. Manually verify the citations in the generated content.
- B. Use Copilot in Word to verify the citations.
- C. Create an agent that contains your organization's editorial standards and use the agent to verify the citations.
- D. Create a notebook that contains all the reference material and use the notebook to verify the citations.

Answer: A

NEW QUESTION 47

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 48

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 51

HOTSPOT

Select the answer that correctly completes the sentence.

Answer Area

From Microsoft 365 Copilot, you can use



to help users begin conversations with an agent and guide the users to use the agent more effectively.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

From Microsoft 365 Copilot, you can use



to help users begin conversations with an agent and guide the users to use the agent more effectively.

NEW QUESTION 54

HOTSPOT

From Microsoft 365 Copilot, you add custom instructions.

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
The instructions will apply to new chat conversations.	<input type="radio"/>	<input type="radio"/>
The instructions will apply to new conversations with the Researcher agent and the Analyst agent.	<input type="radio"/>	<input type="radio"/>
The instructions will apply to previous responses in existing conversation.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
The instructions will apply to new chat conversations.	<input checked="" type="radio"/>	<input type="radio"/>
The instructions will apply to new conversations with the Researcher agent and the Analyst agent.	<input checked="" type="radio"/>	<input type="radio"/>
The instructions will apply to previous responses in existing conversation.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 56

You sign in to the Microsoft 365 Copilot app by using your work account as shown in the exhibit. A colleague tells you that when they open the Microsoft 365 Copilot app, they have access to the Researcher agent. You need to access the Researcher agent. What should you do?

- A. From Microsoft Edge, use your work account to sign in to <https://copilot.microsoft.com>.
- B. Select Explore agents and then search for Researcher.
- C. Sign in to the Copilot app by using a personal account.
- D. Request a Microsoft 365 Copilot license from an administrator.

Answer: B

NEW QUESTION 60

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

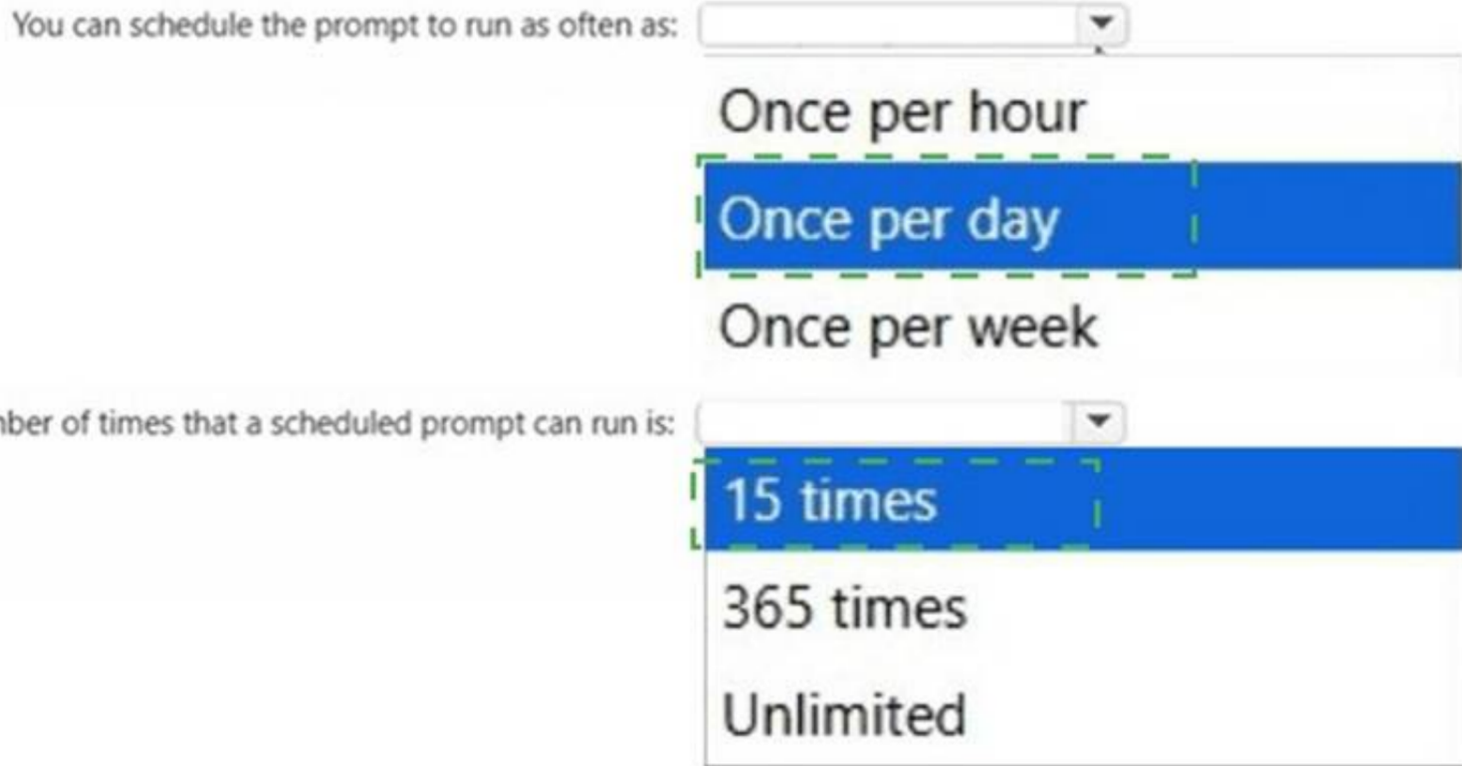
The maximum number of times that a scheduled prompt can run is:

- 15 times**
- 365 times
- Unlimited

- A. Mastered
- B. Not Mastered

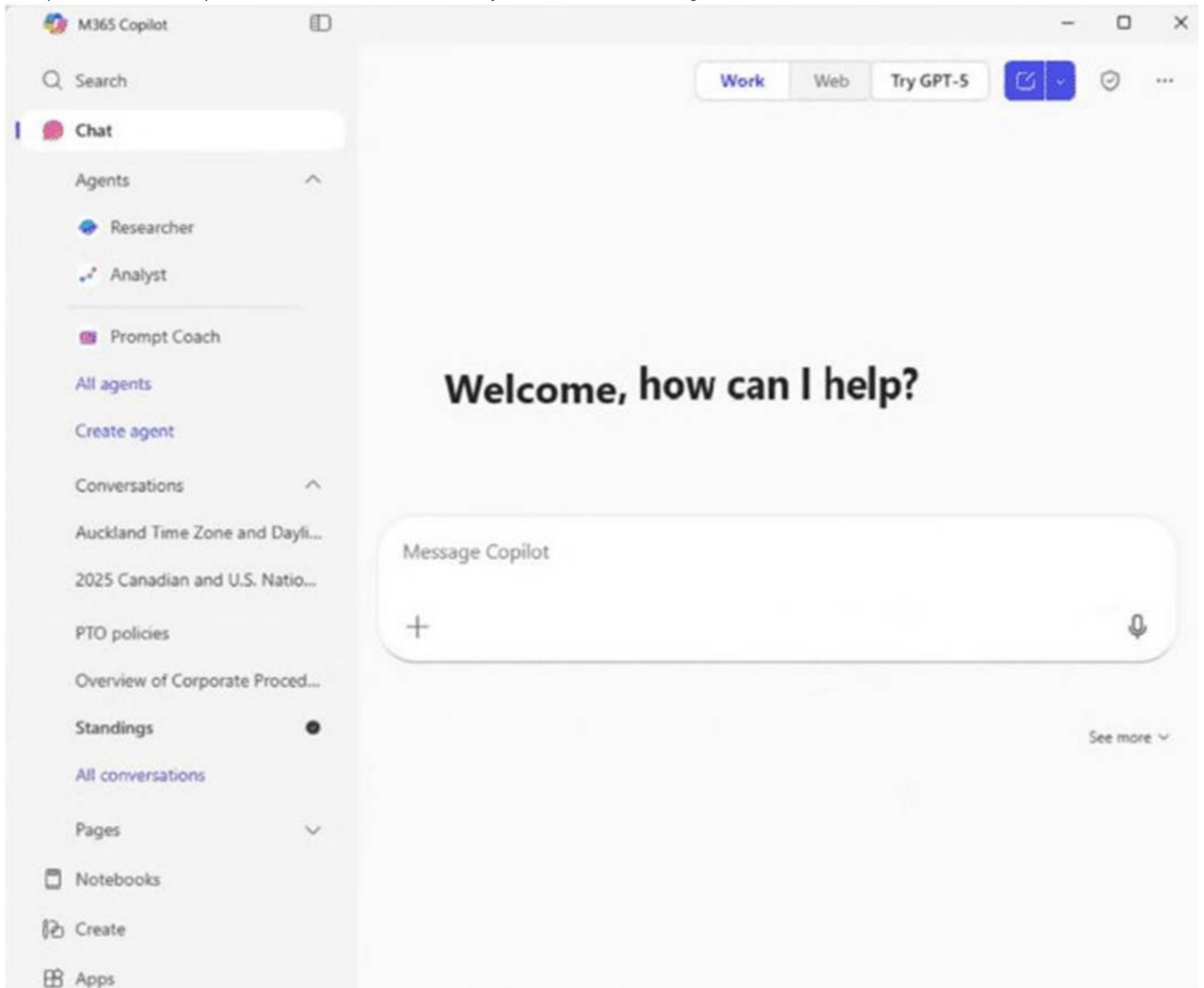
Answer: A

Explanation:



NEW QUESTION 61

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 65

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