✓ 200 XP

Check your knowledge

6 minutes

Answer the following questions to see what you learned.

| 1. How does Power Automate connect with Microsoft Copilot Studio? * | |
|---|--|
| | By providing the automation of business processes |
| | By acting as a display for customer's data in a table format |
| | Via 'Call an Action' selection within the Authoring Canvas in Microsoft Copilot Studio, users can pass variables from user's responses using Power Automate and retrieve data from several different data sources, back to Microsoft Copilot Studio |
| | ✓ Correct. at happens when you select 'Create a Flow' after clicking 'Call an Action' in Microsoft ot Studio? * |
| | |
| | Power Automate opens in a new window within the browser you're working on and opens with the templated input and output actions already built in Power Automate. At the same time, a popup opens in Microsoft Copilot Studio saying that the new window is open to configure Power Automate and to select Done to refresh PVA Authoring Canvas |
| | and opens with the templated input and output actions already built in Power Automate. At the same time, a popup opens in Microsoft Copilot Studio saying that the new window is open to configure Power Automate and to select Done |
| | and opens with the templated input and output actions already built in Power Automate. At the same time, a popup opens in Microsoft Copilot Studio saying that the new window is open to configure Power Automate and to select Done to refresh PVA Authoring Canvas |
| | and opens with the templated input and output actions already built in Power Automate. At the same time, a popup opens in Microsoft Copilot Studio saying that the new window is open to configure Power Automate and to select Done to refresh PVA Authoring Canvas Correct. |

input and output variables. After selecting the flow in the Authoring Canvas in Microsoft

Copilot Studio, what do you need to do? *

| Select which flow to use |
|--|
| Author custom YAML to connect to Power Automate |
| Select the input variable in PVA, which stores the data you send as input to the Power Automate flow, and then select the output variable in PVA that stores the data Power Automate sends back to Microsoft Copilot Studio. |
| ✓ Correct. |
| |
| t unit: Summary |
| |