

PL-7008: Create and extend custom copilots in Microsoft Copilot Studio

Content

Building an Initial Copilot

Learn how to create a foundational copilot using Microsoft Copilot Studio.

This module covers the basics of setting up a copilot, providing a solid framework for further development.

Managing Topics and Trigger Phrases

Understand how to effectively manage conversational topics and trigger phrases.

This section emphasizes making copilots responsive and context-aware by effectively organizing topics and their corresponding trigger phrases.

Configuring Nodes

Gain skills in configuring nodes to control interaction flow and logic.

Learn how to set up nodes that dictate how the copilot engages with users, ensuring a seamless conversational experience.

Managing Variables and Entities

Learn to manage variables and entities for dynamic data handling and response customization.

This part focuses on the effective use of variables and entities to personalize interactions and handle data dynamically.

Configuring Generative AI

Develop the ability to configure generative AI for advanced, context-sensitive responses.

Explore how to integrate generative AI capabilities to enhance the intelligence and relevance of responses.

Retrieving Data from Dataverse

Understand how to integrate Dataverse to retrieve and utilize data within the copilot.

Learn to pull relevant data from Dataverse to inform responses and improve user interactions.

Deploying the Copilot

Acquire the skills to deploy the developed copilot into practical environments.

This module covers the steps necessary to implement your copilot in environments like Microsoft Teams, making it accessible for users.

Enhancing Microsoft Copilot Studio Copilots

Learn strategies and techniques to improve your copilot's functionality and user engagement.

Explore best practices for refining and optimizing your copilot's performance.