Build and Extend your agents using pro-code capabilities in Copilot Studio

Course Overview

Duration - 12 Hours | Level - Intermediate

In this workshop you will learn how to extend the Microsoft 365 Copilots and to build/develop your own agents using pro-code technologies in Copilot Studio. It analyses all the available pro code options to build your own agents from the Copilot Studio.

Course Modules

Day 1

Module 1 : Extend Microsoft 365 Copilot with declarative agents

The Copilot Stack Microsoft 365 Copilot - extensibility options Declarative agents Custom engine agents Build declarative agents using natural language coding approach Add skills with plugins Extend Copilot's knowledge through Microsoft Graph connectors Train Copilot with Copilot Tuning

Module 2: Build your own agents and multi agents with Copilot Studio

Build your own agents using Copilot Studio (natural language coding approach)Build your own multi agents with Copilot StudioExtend your agent with Model Context Protocol (MCP) (preview)Computer use in Microsoft Copilot Studio for UI automation

Hands on Labs

Streamlining IT Support Operations with Autonomous Copilot Agent using Copilot Studio Build a declarative agent for Microsoft 365 Copilot using Teams Toolkit Build your first custom Microsoft Graph connector

Module 3: Pro-code agent development

Develop agents on your custom engine using Teams AI Library Build agents using Microsoft 365 Agents Toolkit & Microsoft 365 Agents SDK Build your own multi agents with Copilot Studio Deep reasoning in agents Bring Your Own Knowledge with Azure AI Search Bring Your Own Model with Azure AI Foundry Code Interpreter in Copilot Studio Microsoft 365 Copilot APIs

Module 4: Agent control and governance in Copilot Studio

Review agent activity Secure and govern agents with Microsoft Security Secure and manage your AI agents using Microsoft Entra Agent ID Microsoft Copilot Studio Security and Governance Purview integration with Copilot Studio Responsible AI for Microsoft Copilot Studio

Hands on Labs

Build a Custom engine agent with custom AI model and orchestration using Azure OpenAI and Teams AI library