

# MASK-39 - MOC MS-4010 - EXTEND MICROSOFT 365 COPILOT WITH DECLARATIVE AGENTS BY USING VISUAL STUDIO CODE

Categoria: **Applied Skills**

## INFORMAZIONI SUL CORSO



**Durata:**  
1 Giorni



**Categoria:**  
Applied Skills



**Qualifica Istruttore:**  
Microsoft Certified  
Trainer



**Dedicato a:**  
Sviluppatore



**Produttore:**  
Microsoft

## OBIETTIVI

This course provides comprehensive knowledge and hands-on experience in building declarative agents using Visual Studio Code and Teams Toolkit. Participants start with an introduction to declarative agents, followed by practical labs that guide them through building their first agent, understanding API plugins, and implementing APIs. Advanced topics include creating adaptive cards, managing authentication for API plugins, and integrating Microsoft Graph connectors. By the end of the course, participants have a solid understanding of how to leverage declarative agents to enhance the functionality of Microsoft 365 Copilot.

## PREREQUISITI

## CONTENUTI

**Introduction to declarative agents for Microsoft 365 Copilot**

**Build your first declarative agent using TypeSpec**

**Introduction to actions with API plugins for declarative agents**

**Build your first action for declarative agents with API plugin by using Visual Studio Code**

**Use Adaptive Cards to show data in API plugins for declarative agents**

**Authenticate your API plugin for declarative agents with secured APIs**

**Introduction to Copilot connectors**

**Build your first Microsoft 365 Copilot connector using Visual Studio Code**

**Monitor and maintain Microsoft 365 Copilot connectors**

## INFO

**Materiale didattico:** Materiale didattico ufficiale Microsoft in formato digitale

**Costo materiale didattico:** incluso nel prezzo del corso a Calendario

**Natura del corso:** Operativo (previsti lab su PC)