<u>Prerequisites</u>

Install the Azure
Al Foundry VS
Code extension

Sign in to Azure and create a project

Deploy a model

Create an Al agent with the designer view

Add an MCP Server tool to your agent

<u>Deploy your</u> <u>agent to Azure</u> <u>Al Foundry</u>

Test your agent in the playground

Generate sample code for your agent

View conversation history and threads

Summary

Clean up

Develop an Al agent with VS Code extension

In this exercise, you'll use the Azure AI Foundry VS Code extension to create an agent that can use Model Context Protocol (MCP) server tools to access external data sources and APIs. The agent will be able to retrieve up-to-date information and interact with various services through MCP tools.

This exercise should take approximately 30 minutes to complete.

Note: Some of the technologies used in this exercise are in preview or in active development. You may experience some unexpected behavior, warnings, or errors.

Prerequisites

Before starting this exercise, ensure you have:

- Visual Studio Code installed
- An active Azure subscription

Install the Azure AI Foundry VS Code extension

Let's start by installing and setting up the VS Code extension.

- 1. Open Visual Studio Code.
- 2. Select Extensions from the left pane (or press Ctrl+Shift+X).
- 3. In the search bar, type **Azure Al Foundry** and press Enter.
- 4. Select the **Azure Al Foundry** extension from Microsoft and click **Install**.
- 5. After installation is complete, verify the extension appears in the primary navigation bar on the left side of Visual Studio Code.

Sign in to Azure and create a project

Now you'll connect to your Azure resources and create a new Al Foundry project.

- 1. In the VS Code sidebar, select the **Azure Al Foundry** extension icon.
- 2. In the Azure Resources view, select **Sign in to Azure...** and follow the authentication prompts.
- 3. After signing in, select your Azure subscription from the dropdown.
- 4. Create a new Azure Al Foundry project by selecting the + (plus) icon next to **Resources** in the Azure Al Foundry Extension view.
- 5. Choose whether to create a new resource group or use an existing one:

To create a new resource group:

- Select Create new resource group and press Enter
- o Enter a name for your resource group (e.g., "rg-ai-agents-lab") and press Enter
- Select a location from the available options and press Enter

To use an existing resource group:

- Select the resource group you want to use from the list and press Enter
- 6. Enter a name for your Azure Al Foundry project (e.g., "ai-agents-project") in the textbox and press Enter.

7. Wait for the project deployment to complete. A popup will appear with the message "Project deployed successfully."

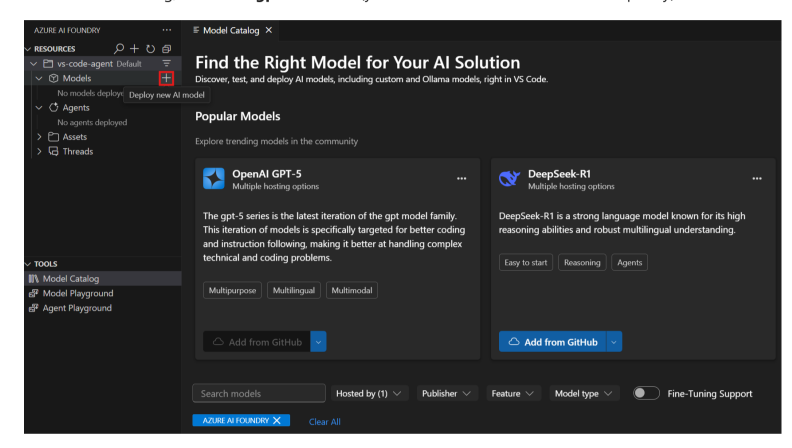
Deploy a model

You'll need a deployed model to use with your agent.

1. When the "Project deployed successfully" popup appears, select the **Deploy a model** button. This opens the Model Catalog.

Tip: You can also access the Model Catalog by selecting the + icon next to **Models** in the Resources section, or by pressing **F1** and running the command **Azure Al Foundry: Open Model Catalog**.

2. In the Model Catalog, locate the gpt-4o model (you can use the search bar to find it quickly).

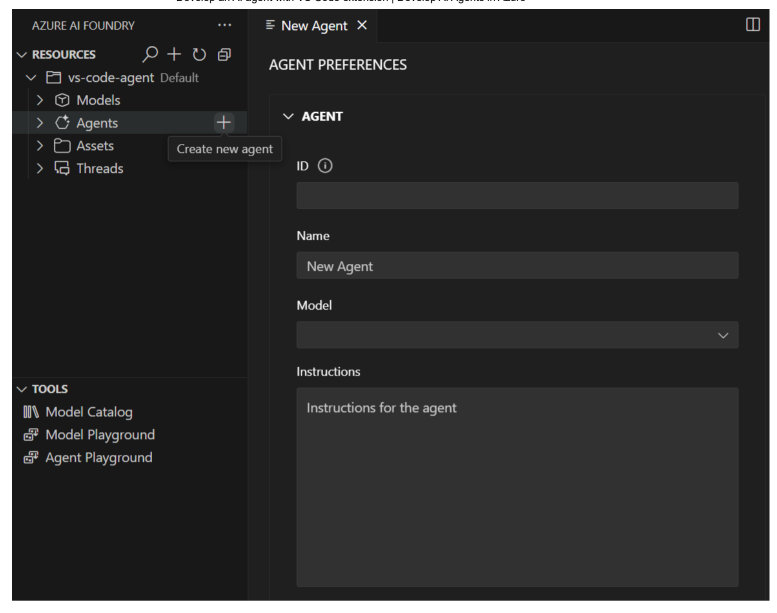


- 3. Select **Deploy in Azure** next to the gpt-4o model.
- 4. Configure the deployment settings:
 - Deployment name: Enter a name like "gpt-4o-deployment"
 - Deployment type: Select Global Standard (or Standard if Global Standard is not available)
 - o Model version: Leave as default
 - o Tokens per minute: Leave as default
- 5. Select **Deploy in Azure Al Foundry** in the bottom-left corner.
- 6. In the confirmation dialog, select **Deploy** to deploy the model.
- 7. Wait for the deployment to complete. Your deployed model will appear under the **Models** section in the Resources view.

Create an AI agent with the designer view

Now you'll create an AI agent using the visual designer interface.

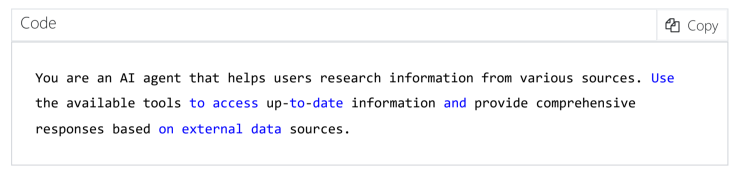
- 1. In the Azure Al Foundry extension view, find the **Resources** section.
- 2. Select the + (plus) icon next to the **Agents** subsection to create a new Al Agent.



- 3. Choose a location to save your agent files when prompted.
- 4. The agent designer view will open along with a .yaml configuration file.

Configure your agent in the designer

- 1. In the agent designer, configure the following fields:
 - Name: Enter a descriptive name for your agent (e.g., "data-research-agent")
 - o **Description**: Add a description explaining the agent's purpose
 - o Model: Select your GPT-40 deployment from the dropdown
 - o Instructions: Enter system instructions such as:

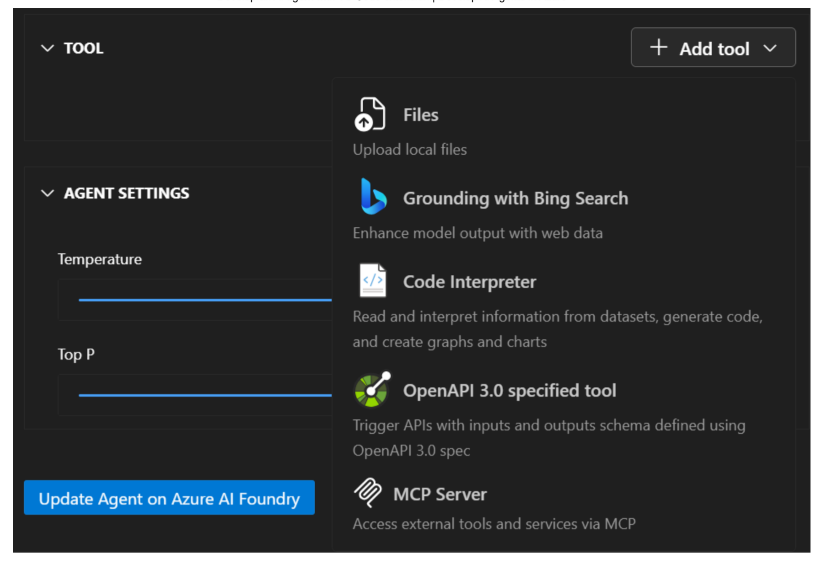


2. Save the configuration by selecting **File > Save** from the VS Code menu bar.

Add an MCP Server tool to your agent

You'll now add a Model Context Protocol (MCP) server tool that allows your agent to access external APIs and data sources.

1. In the **TOOL** section of the designer, select the **Add tool** button in the top-right corner.



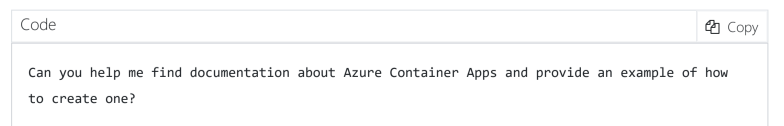
- 1. From the dropdown menu, choose MCP Server.
- 2. Configure the MCP Server tool with the following information:
 - Server URL: Enter the URL of an MCP server (e.g., https://gitmcp.io/Azure/azure-rest-api-specs)
 - Server Label: Enter a unique identifier (e.g., "github_docs_server")
- 3. Leave the **Allowed tools** dropdown empty to allow all tools from the MCP server.
- 4. Select the **Create tool** button to add the tool to your agent.

Deploy your agent to Azure Al Foundry

- 1. In the designer view, select the **Create on Azure Al Foundry** button in the bottom-left corner.
- 2. Wait for the deployment to complete.
- 3. In the VS Code navbar, refresh the **Azure Resources** view. Your deployed agent should now appear under the **Agents** subsection.

Test your agent in the playground

- 1. Right-click on your deployed agent in the **Agents** subsection.
- 2. Select **Open Playground** from the context menu.
- 3. The Agents Playground will open in a new tab within VS Code.
- 4. Type a test prompt such as:



- 5. Send the message and observe the authentication and approval prompts for the MCP Server tool:
 - For this exercise, select **No Authentication** when prompted.
 - For the MCP Tools approval preference, you can select Always approve.
- 6. Review the agent's response and note how it uses the MCP server tool to retrieve external information.
- 7. Check the **Agent Annotations** section to see the sources of information used by the agent.

Generate sample code for your agent

- 1. Right-click on your deployed agent and select **Open Code File**, or select the **Open Code File** button in the Agent Preferences page.
- 2. Choose your preferred SDK from the dropdown (Python, .NET, JavaScript, or Java).
- 3. Select your preferred programming language.
- 4. Choose your preferred authentication method.
- 5. Review the generated sample code that demonstrates how to interact with your agent programmatically.

You can use this code as a starting point for building applications that leverage your AI agent.

View conversation history and threads

- In the Azure Resources view, expand the Threads subsection to see conversations created during your agent interactions.
- 2. Select a thread to view the **Thread Details** page, which shows:
 - o Individual messages in the conversation
 - o Run information and execution details
 - Agent responses and tool usage
- 3. Select **View run info** to see detailed JSON information about each run.

Summary

In this exercise, you used the Azure AI Foundry VS Code extension to create an AI agent with MCP server tools. The agent can access external data sources and APIs through the Model Context Protocol, enabling it to provide up-to-date information and interact with various services. You also learned how to test the agent in the playground and generate sample code for programmatic interaction.

Clean up

When you've finished exploring the Azure AI Foundry VS Code extension, you should clean up the resources to avoid incurring unnecessary Azure costs.

Delete your agents

- 1. In the Azure Al Foundry portal, select **Agents** from the navigation menu.
- 2. Select your agent and then select the **Delete** button.

Delete your models

- 1. In VS Code, refresh the **Azure Resources** view.
- 2. Expand the **Models** subsection.
- 3. Right-click on your deployed model and select **Delete**.

Delete other resources

- 1. Open the Azure portal.
- 2. Navigate to the resource group containing your Al Foundry resources.
- 3. Select **Delete resource group** and confirm the deletion.