

## Develop a multi-agent solution

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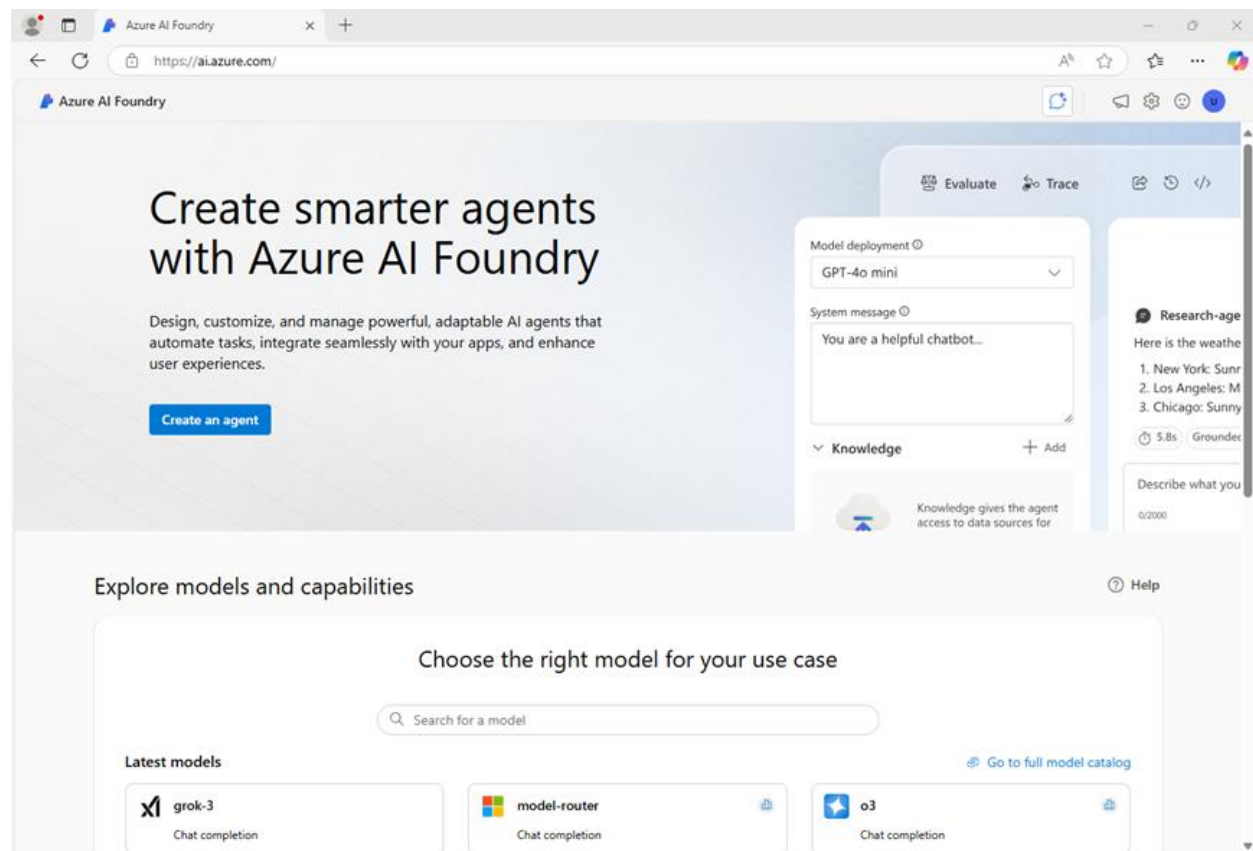
In this exercise, you'll create a project that orchestrates multiple AI agents using Microsoft Foundry Agent Service. You'll design an AI solution that assists with ticket triage. The connected agents will assess the ticket's priority, suggest a team assignment, and determine the level of effort required to complete the ticket. Let's get started!

### Create a Foundry project (ignore if you have already created)

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Let's start by creating a Foundry project.

1. In a web browser, open the [Foundry portal](https://ai.azure.com) at <https://ai.azure.com> and sign in using your Azure credentials. Close any tips or quick start panes that are opened the first time you sign in, and if necessary use the **Foundry** logo at the top left to navigate to the home page, which looks similar to the following image (close the **Help** pane if it's open):



**Important:** Make sure the **New Foundry** toggle is *Off* for this lab.

2. In the home page, select **Create an agent**.
3. When prompted to create a project, enter a valid name for your project and expand **Advanced options**.
4. Confirm the following settings for your project:
  - a. **Foundry resource:** A valid name for your Foundry resource
  - b. **Subscription:** Your Azure subscription
  - c. **Resource group:** Create or select a resource group
  - d. **Region:** Select any **AI Foundry recommended\***

\* Some Azure AI resources are constrained by regional model quotas. In the event of a quota limit being exceeded later in the exercise, there's a possibility you may need to create another resource in a different region.

5. Select **Create** and wait for your project to be created.
6. If prompted, deploy a **gpt-4o** model using either the *Global Standard* or *Standard* deployment option (depending on your quota availability).

**Note:** If quota is available, a GPT-4o base model may be deployed automatically when creating your Agent and project.

7. When your project is created, the Agents playground will be opened.
8. In the navigation pane on the left, select **Overview** to see the main page for your project; which looks like this:

The screenshot shows the 'Overview' page of an Azure AI Foundry project titled 'ai51453198/project51453198'. On the left, a sidebar lists various project management sections like Model catalog, Playgrounds, Agents, Templates, Fine-tuning, Observe and optimize, Tracing, Monitoring, Protect and govern, Evaluation, Guardrails, Risks, and Governance. The main area displays the 'Endpoints and keys' section, which includes an 'API Key' field containing a redacted string, a 'Libraries' section listing 'Azure AI Foundry', 'Azure OpenAI', and 'Azure AI Services', and a 'Project details' section with a 'Subscription' dropdown set to 'AI51453198 (eastus2, S0)'. A central panel shows the 'Azure AI Foundry project endpoint' with the URL 'https://ai51453198.services.ai.azure.com/api/projects/Project51453198' and a link to 'API documentation'.

9. Copy the **Foundry project endpoint** values to a notepad, as you'll use them to connect to your project in a client application.

## Create an AI Agent client app

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Now you're ready to create a client app that defines the agents and instructions. Some code is provided for you in a GitHub repository.

### Prepare the environment

1. Open a new browser tab (keeping the Foundry portal open in the existing tab). Then in the new tab, browse to the [Azure portal](https://portal.azure.com) at <https://portal.azure.com>, signing in with your Azure credentials if prompted.

Close any welcome notifications to see the Azure portal home page.

2. Use the [<>\_ button to the right of the search bar at the top of the page to create a new Cloud Shell in the Azure portal, selecting a **PowerShell** environment with no storage in your subscription.

The cloud shell provides a command-line interface in a pane at the bottom of the Azure portal. You can resize or maximize this pane to make it easier to work in.

**Note:** If you have previously created a cloud shell that uses a *Bash* environment, switch it to **PowerShell**.

3. In the cloud shell toolbar, in the **Settings** menu, select **Go to Classic version** (this is required to use the code editor).

**Ensure you've switched to the classic version of the cloud shell before continuing.**

4. In the cloud shell pane, enter the following commands to clone the GitHub repo containing the code files for this exercise (type the command, or copy it to the clipboard and then right-click in the command line and paste as plain text):

```
rm -r ai-agents -f  
git clone https://github.com/KiranAvulasetty/ai-agents ai-agents
```

**Tip:** As you enter commands into the cloud shell, the output may take up a large amount of the screen buffer and the cursor on the current line may be obscured. You can clear the screen by entering the `cls` command to make it easier to focus on each task.

5. When the repo has been cloned, enter the following command to change the working directory to the folder containing the code files and list them all.

```
cd ai-agents/Labfiles/03b-build-multi-agent-solution/Python  
ls -a -l
```

The provided files include application code and a file for configuration settings.

## Configure the application settings

1. In the cloud shell command-line pane, enter the following command to install the libraries you'll use:

```
python -m venv labenv  
./labenv/bin/Activate.ps1
```

```
pip install -r requirements.txt azure-ai-projects azure-ai-agents
```

2. Enter the following command to edit the configuration file that is provided:

```
code .env
```

The file is opened in a code editor.

3. In the code file, replace the **your\_project\_endpoint** placeholder with the endpoint for your project (copied from the project **Overview** page in the Foundry portal), and the **your\_model\_deployment** placeholder with the name you assigned to your gpt-4o model deployment (which by default is gpt-4o).
4. After you've replaced the placeholders, use the **CTRL+S** command to save your changes and then use the **CTRL+Q** command to close the code editor while keeping the cloud shell command line open.

## Create AI agents

Now you're ready to create the agents for your multi-agent solution! Let's get started!

1. Enter the following command to edit the **agent\_triage.py** file:

```
code agent_triage.py
```

2. Review the code in the file, noting that it contains strings for each agent name and instructions.
3. Find the comment **Add references** and add the following code to import the classes you'll need:

```
# Add references
from azure.ai.agents import AgentsClient
from azure.ai.agents.models import ConnectedAgentTool, MessageRole, ListSortOrder,
ToolSet, FunctionTool
from azure.identity import DefaultAzureCredential
```

4. Note that code to load the project endpoint and model name from your environment variables has been provided.

5. Find the comment **Connect to the agents client**, and add the following code to create an AgentsClient connected to your project:

```
# Connect to the agents client
agents_client = AgentsClient(
    endpoint=project_endpoint,
    credential=DefaultAzureCredential(
        exclude_environment_credential=True,
        exclude_managed_identity_credential=True
    ),
)
```

Now you'll add code that uses the AgentsClient to create multiple agents, each with a specific role to play in processing a support ticket.

**Tip:** When adding subsequent code, be sure to maintain the right level of indentation under the `using agents_client:` statement.

6. Find the comment **Create an agent to prioritize support tickets**, and enter the following code (being careful to retain the right level of indentation):

```
# Create an agent to prioritize support tickets
priority_agent_name = "priority_agent"
priority_agent_instructions = """
Assess how urgent a ticket is based on its description.

Respond with one of the following levels:
- High: User-facing or blocking issues
- Medium: Time-sensitive but not breaking anything
- Low: Cosmetic or non-urgent tasks

Only output the urgency level and a very brief explanation.
"""

priority_agent = agents_client.create_agent(
    model=model_deployment,
    name=priority_agent_name,
    instructions=priority_agent_instructions
)
```

7. Find the comment **Create an agent to assign tickets to the appropriate team**, and enter the following code:

```
# Create an agent to assign tickets to the appropriate team
team_agent_name = "team_agent"
team_agent_instructions = """
Decide which team should own each ticket.
```

Choose from the following teams:

- Frontend
- Backend
- Infrastructure
- Marketing

Base your answer on the content of the ticket. Respond with the team name and a very brief explanation.

```
"""
```

```
team_agent = agents_client.create_agent(
    model=model_deployment,
    name=team_agent_name,
    instructions=team_agent_instructions
)
```

8. Find the comment **Create an agent to estimate effort for a support ticket**, and enter the following code:

```
# Create an agent to estimate effort for a support ticket
effort_agent_name = "effort_agent"
effort_agent_instructions = """
Estimate how much work each ticket will require.
```

Use the following scale:

- Small: Can be completed in a day
- Medium: 2-3 days of work
- Large: Multi-day or cross-team effort

Base your estimate on the complexity implied by the ticket. Respond with the effort level and a brief justification.

```
"""
```

```
effort_agent = agents_client.create_agent(
    model=model_deployment,
    name=effort_agent_name,
    instructions=effort_agent_instructions
)
```

So far, you've created three agents; each of which has a specific role in triaging a support ticket. Now let's create ConnectedAgentTool objects for each of these agents so they can be used by other agents.

9. Find the comment **Create connected agent tools for the support agents**, and enter the following code:

```
# Create connected agent tools for the support agents
priority_agent_tool = ConnectedAgentTool(
    id=priority_agent.id,
    name=priority_agent_name,
    description="Assess the priority of a ticket"
)

team_agent_tool = ConnectedAgentTool(
    id=team_agent.id,
    name=team_agent_name,
    description="Determines which team should take the ticket"
)

effort_agent_tool = ConnectedAgentTool(
    id=effort_agent.id,
    name=effort_agent_name,
    description="Determines the effort required to complete the ticket"
)
```

Now you're ready to create a primary agent that will coordinate the ticket triage process, using the connected agents as required.

10. Find the comment **Create an agent to triage support ticket processing by using connected agents**, and enter the following code:

```
# Create an agent to triage support ticket processing by using connected agents
triage_agent_name = "triage-agent"
triage_agent_instructions = """
Triage the given ticket. Use the connected tools to determine the ticket's priority,
which team it should be assigned to, and how much effort it may take.
"""

triage_agent = agents_client.create_agent(
    model=model_deployment,
    name=triage_agent_name,
    instructions=triage_agent_instructions,
    tools=[
```

```

        priority_agent_tool.definitions[0],
        team_agent_tool.definitions[0],
        effort_agent_tool.definitions[0]
    ]
)

```

Now that you have defined a primary agent, you can submit a prompt to it and have it use the other agents to triage a support issue.

11. Find the comment **Use the agents to triage a support issue**, and enter the following code:

```

# Use the agents to triage a support issue
print("Creating agent thread.")
thread = agents_client.threads.create()

# Create the ticket prompt
prompt = input("\nWhat's the support problem you need to resolve?: ")

# Send a prompt to the agent
message = agents_client.messages.create(
    thread_id=thread.id,
    role=MessageRole.USER,
    content=prompt,
)

# Run the thread usng the primary agent
print("\nProcessing agent thread. Please wait.")
run = agents_client.runs.create_and_process(thread_id=thread.id,
agent_id=triage_agent.id)

if run.status == "failed":
    print(f"Run failed: {run.last_error}")

# Fetch and display messages
messages = agents_client.messages.list(thread_id=thread.id,
order=ListSortOrder.ASCENDING)
for message in messages:
    if message.text_messages:
        last_msg = message.text_messages[-1]
        print(f"{message.role}:\n{last_msg.text.value}\n")

```

12. Find the comment **Clean up**, and enter the following code to delete the agents when they are no longer required:

```
# Clean up
print("Cleaning up agents:")
agents_client.delete_agent(triage_agent.id)
print("Deleted triage agent.")
agents_client.delete_agent(priority_agent.id)
print("Deleted priority agent.")
agents_client.delete_agent(team_agent.id)
print("Deleted team agent.")
agents_client.delete_agent(effort_agent.id)
print("Deleted effort agent.")
```

13. Use the **CTRL+S** command to save your changes to the code file. You can keep it open (in case you need to edit the code to fix any errors) or use the **CTRL+Q** command to close the code editor while keeping the cloud shell command line open.

## Sign into Azure and run the app

Now you're ready to run your code and watch your AI agents collaborate.

1. In the cloud shell command-line pane, enter the following command to sign into Azure.

```
az login
```

**You must sign into Azure - even though the cloud shell session is already authenticated.**

**Note:** In most scenarios, just using *az login* will be sufficient. However, if you have subscriptions in multiple tenants, you may need to specify the tenant by using the *--tenant* parameter. See [Sign into Azure interactively using the Azure CLI](#) for details.

2. When prompted, follow the instructions to open the sign-in page in a new tab and enter the authentication code provided and your Azure credentials. Then complete the sign in process in the command line, selecting the subscription containing your Foundry hub if prompted.
3. After you have signed in, enter the following command to run the application:

```
python agent_triage.py
```

4. Enter a prompt, such as Users can't reset their password from the mobile app.

After the agents process the prompt, you should see some output similar to the following:

```
Creating agent thread.  
Processing agent thread. Please wait.  
  
MessageRole.USER:  
Users can't reset their password from the mobile app.  
  
MessageRole.AGENT:  
### Ticket Assessment  
  
- **Priority:** High – This issue blocks users from resetting their passwords, limiting access to their accounts.  
- **Assigned Team:** Frontend Team – The problem lies in the mobile app's user interface or functionality.  
- **Effort Required:** Medium – Resolving this problem involves identifying the root cause, potentially updating the mobile app functionality, reviewing API/backend integration, and testing to ensure compatibility across Android/iOS platforms.  
  
Cleaning up agents:  
Deleted triage agent.  
Deleted priority agent.  
Deleted team agent.  
Deleted effort agent.
```

You can try modifying the prompt using a different ticket scenario to see how the agents collaborate. For example, "Investigate occasional 502 errors from the search endpoint."