

Build a multi-tool agent

This quickstart guides you through installing the Agent Development Kit (ADK), setting up a basic agent with multiple tools, and running it locally either in the terminal or in the interactive, browser-based dev UI.

This quickstart assumes a local IDE (VS Code, PyCharm, IntelliJ IDEA, etc.) with Python 3.10+ or Java 17+ and terminal access. This method runs the application entirely on your machine and is recommended for internal development.

1. Set up Environment & Install ADK

Python

Create & Activate Virtual Environment (Recommended):

```
# Create
python -m venv .venv
# Activate (each new terminal)
# macOS/Linux: source .venv/bin/activate
# Windows CMD: .venv\Scripts\activate.bat
# Windows PowerShell: .venv\Scripts\Activate.ps1
```

Install ADK:

```
pip install google-adk
```

Java

To install ADK and setup the environment, proceed to the following steps.

2. Create Agent Project

Project structure

Python

You will need to create the following project structure:

```
parent_folder/
    multi_tool_agent/
        __init__.py
        agent.py
        .env
```

Create the folder `multi_tool_agent`:

```
mkdir multi_tool_agent/
```

Note for Windows users

When using ADK on Windows for the next few steps, we recommend creating Python files using File Explorer or an IDE because the following commands (`mkdir`, `echo`) typically generate files with null bytes and/or incorrect encoding.

```
__init__.py
```

Now create an `__init__.py` file in the folder:

```
echo "from . import agent" > multi_tool_agent/__init__.py
```

Your `__init__.py` should now look like this:

```
multi_tool_agent/__init__.py
```

```
from . import agent
```

```
agent.py
```

Create an `agent.py` file in the same folder:

OS X & Linux

```
touch multi_tool_agent/agent.py
```

Windows

```
type nul > multi_tool_agent/agent.py
```

Copy and paste the following code into `agent.py`:

multi_tool_agent/agent.py

```
import datetime
from zoneinfo import ZoneInfo
from google.adk.agents import Agent

def get_weather(city: str) -> dict:
    """Retrieves the current weather report for a specified city.

    Args:
        city (str): The name of the city for which to retrieve the weather report.

    Returns:
        dict: status and result or error msg.
    """
    if city.lower() == "new york":
        return {
            "status": "success",
            "report": (
                "The weather in New York is sunny with a temperature of 25 degrees"
                " Celsius (77 degrees Fahrenheit)."
            ),
        }
    else:
        return {
            "status": "error",
            "error_message": f"Weather information for '{city}' is not available.",
        }

def get_current_time(city: str) -> dict:
    """Returns the current time in a specified city.

    Args:
        city (str): The name of the city for which to retrieve the current time.

    Returns:
        dict: status and result or error msg.
    """

```

```
if city.lower() == "new york":
    tz_identifier = "America/New_York"
else:
    return {
        "status": "error",
        "error_message": (
            f"Sorry, I don't have timezone information for
{city}.")
    },
}

tz = ZoneInfo(tz_identifier)
now = datetime.datetime.now(tz)
report = (
    f'The current time in {city} is {now.strftime("%Y-%m-%d
%H:%M:%S %Z%z")}')
)
return {"status": "success", "report": report}

root_agent = Agent(
    name="weather_time_agent",
    model="gemini-2.0-flash",
    description=(
        "Agent to answer questions about the time and weather
in a city."
    ),
    instruction=(
        "You are a helpful agent who can answer user questions
about the time and weather in a city."
    ),
    tools=[get_weather, get_current_time],
)
```

.env

Create a `.env` file in the same folder:

OS X & Linux

```
touch multi_tool_agent/.env
```

Windows

```
type nul > multi_tool_agent\.env
```

More instructions about this file are described in the next section on [Set up the model](#).

Java

Java projects generally feature the following project structure:

```
project_folder/
├── pom.xml (or build.gradle)
├── src/
│   └── main/
│       ├── java/
│       │   └── agents/
│       │       └── multitool/
└── test/
```

Create `MultiToolAgent.java`

Create a `MultiToolAgent.java` source file in the `agents.multitool` package in the `src/main/java/agents/multitool/` directory.

Copy and paste the following code into `MultiToolAgent.java`:

```
agents/multitool/MultiToolAgent.java

package agents.multitool;

import com.google.adk.agents.BaseAgent;
import com.google.adk.agents.LlmAgent;
import com.google.adk.events.Event;
import com.google.adk.runner.InMemoryRunner;
import com.google.adk.sessions.Session;
import com.google.adk.tools.Annotations.Schema;
import com.google.adk.tools.FunctionTool;
import com.google.genai.types.Content;
import com.google.genai.types.Part;
import io.reactivex.rxjava3.core.Flowable;
import java.nio.charset.StandardCharsets;
import java.text.Normalizer;
import java.time.ZoneId;
import java.time.ZonedDateTime;
import java.time.format.DateTimeFormatter;
import java.util.Map;
import java.util.Scanner;

public class MultiToolAgent {

    private static String USER_ID = "student";
    private static String NAME = "multi_tool_agent";
```

```
// The run your agent with Dev UI, the ROOT_AGENT should be
a global public static final variable.
public static final BaseAgent ROOT_AGENT = initAgent();

public static BaseAgent initAgent() {
    return LlmAgent.builder()
        .name(NAME)
        .model("gemini-2.0-flash")
        .description("Agent to answer questions about the
time and weather in a city.")
        .instruction(
            "You are a helpful agent who can answer user
questions about the time and weather"
            + " in a city.")
        .tools(
            FunctionTool.create(MultiToolAgent.class,
"getCurrentTime"),
            FunctionTool.create(MultiToolAgent.class,
"getWeather"))
        .build();
}

public static Map<String, String> getCurrentTime(
    @Schema(name = "city",
    description = "The name of the city for which
to retrieve the current time")
    String city) {
    String normalizedCity =
        Normalizer.normalize(city, Normalizer.Form.NFD)
        .trim()
        .toLowerCase()
        .replaceAll("(\\p{IsM}+|\\p{IsP}+)", "")
        .replaceAll("\\s+", "_");

    return ZoneId.getAvailableZoneIds().stream()
        .filter(zid -> zid.toLowerCase().endsWith("/") +
normalizedCity))
        .findFirst()
        .map(
            zid ->
                Map.of(
                    "status",
                    "success",
                    "report",
                    "The current time in "
                    + city
                    + " is "
                    + ZonedDateTime.now(ZoneId.of(zid))

                    .format(DateTimeFormatter.ofPattern("HH:mm"))
                    + "."))
        .orElse(
            Map.of()
```

```
        "status",
        "error",
        "report",
        "Sorry, I don't have timezone information
for " + city + "."));
    }

    public static Map<String, String> getWeather(
        @Schema(name = "city",
            description = "The name of the city for which
to retrieve the weather report")
        String city) {
        if (city.toLowerCase().equals("new york")) {
            return Map.of(
                "status",
                "success",
                "report",
                "The weather in New York is sunny with a
temperature of 25 degrees Celsius (77 degrees"
                    + " Fahrenheit).");

        } else {
            return Map.of(
                "status", "error", "report", "Weather
information for " + city + " is not available.");
        }
    }

    public static void main(String[] args) throws Exception {
        InMemoryRunner runner = new InMemoryRunner(ROOT_AGENT);

        Session session =
            runner
                .sessionService()
                .createSession(NAME, USER_ID)
                .blockingGet();

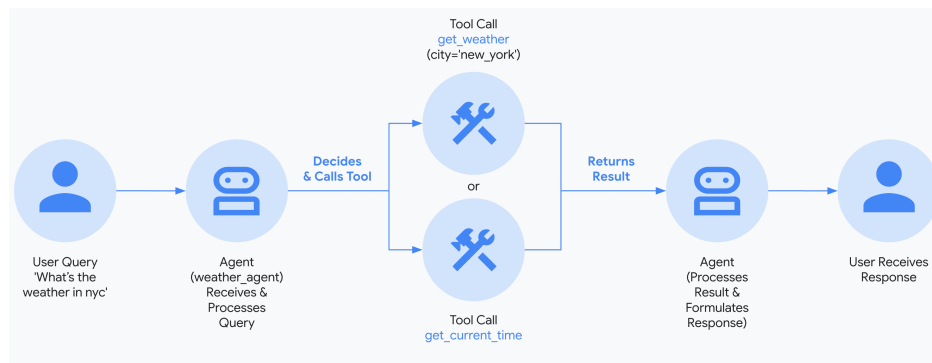
        try (Scanner scanner = new Scanner(System.in,
StandardCharsets.UTF_8)) {
            while (true) {
                System.out.print("\nYou > ");
                String userInput = scanner.nextLine();

                if ("quit".equalsIgnoreCase(userInput)) {
                    break;
                }

                Content userMsg =
Content.fromParts(Part.fromText(userInput));
                Flowable<Event> events =
runner.runAsync(USER_ID, session.id(), userMsg);

                System.out.print("\nAgent > ");
            }
        }
    }
}
```

```
        events.blockingForEach(event ->
System.out.println(event.stringifyContent()));
    }
}
}
```



3. Set up the model

Your agent's ability to understand user requests and generate responses is powered by a Large Language Model (LLM). Your agent needs to make secure calls to this external LLM service, which **requires authentication credentials**. Without valid authentication, the LLM service will deny the agent's requests, and the agent will be unable to function.

 Model Authentication guide

For a detailed guide on authenticating to different models, see the [Authentication guide](#). This is a critical step to ensure your agent can make calls to the LLM service.

Gemini - Google AI Studio

1. Get an API key from [Google AI Studio](#).
 2. When using Python, open the `.env` file located inside `(multi_tool_agent/)` and copy-paste the following code.

multi_tool_agent/.env

GOOGLE_GENAI_USE_VERTEXAI=False

```
GOOGLE_API_KEY=PASTE_YOUR_ACTUAL_API_KEY_HERE
```

When using Java, define environment variables:

terminal

```
export GOOGLE_GENAI_USE_VERTEXAI=FALSE
export GOOGLE_API_KEY=PASTE_YOUR_ACTUAL_API_KEY_HERE
```

3. Replace `PASTE_YOUR_ACTUAL_API_KEY_HERE` with your actual `API KEY`.

Gemini - Google Cloud Vertex AI

1. Set up a [Google Cloud project](#) and [enable the Vertex AI API](#).
2. Set up the [gcloud CLI](#).
3. Authenticate to Google Cloud from the terminal by running `gcloud auth application-default login`.
4. When using Python, open the `.env` file located inside `(multi_tool_agent/)`. Copy-paste the following code and update the project ID and location.

multi_tool_agent/.env

```
GOOGLE_GENAI_USE_VERTEXAI=TRUE
GOOGLE_CLOUD_PROJECT=YOUR_PROJECT_ID
GOOGLE_CLOUD_LOCATION=LOCATION
```

When using Java, define environment variables:

terminal

```
export GOOGLE_GENAI_USE_VERTEXAI=TRUE
export GOOGLE_CLOUD_PROJECT=YOUR_PROJECT_ID
export GOOGLE_CLOUD_LOCATION=LOCATION
```

Gemini - Google Cloud Vertex AI with Express Mode

1. You can sign up for a free Google Cloud project and use Gemini for free with an eligible account!
 - Set up a [Google Cloud project with Vertex AI Express Mode](#)

- Get an API key from your Express mode project. This key can be used with ADK to use Gemini models for free, as well as access to Agent Engine services.
2. When using Python, open the `.env` file located inside `(multi_tool_agent/)`. Copy-paste the following code and update the project ID and location.

multi_tool_agent/.env

```
GOOGLE_GENAI_USE_VERTEXAI=TRUE  
GOOGLE_API_KEY=PASTE_YOUR_ACTUAL_EXPRESS_MODE_API_KEY_HERE
```

When using Java, define environment variables:

terminal

```
export GOOGLE_GENAI_USE_VERTEXAI=TRUE  
export  
GOOGLE_API_KEY=PASTE_YOUR_ACTUAL_EXPRESS_MODE_API_KEY_HERE
```

4. Run Your Agent

Python

Using the terminal, navigate to the parent directory of your agent project (e.g. using `cd ..`):

```
parent_folder/      --> navigate to this directory  
    multi_tool_agent/  
        __init__.py  
        agent.py  
        .env
```

There are multiple ways to interact with your agent:

Dev UI (adk web)

✓ Authentication Setup for Vertex AI Users

If you selected "**Gemini - Google Cloud Vertex AI**" in the previous step, you must authenticate with Google Cloud before launching the dev UI.

Run this command and follow the prompts:

```
gcloud auth application-default login
```

Note: Skip this step if you're using "Gemini - Google AI Studio".

Run the following command to launch the **dev UI**.

```
adk web
```

i Note for Windows users

When hitting the `_make_subprocess_transport` `NotImplementedError`, consider using `adk web --no-reload` instead.

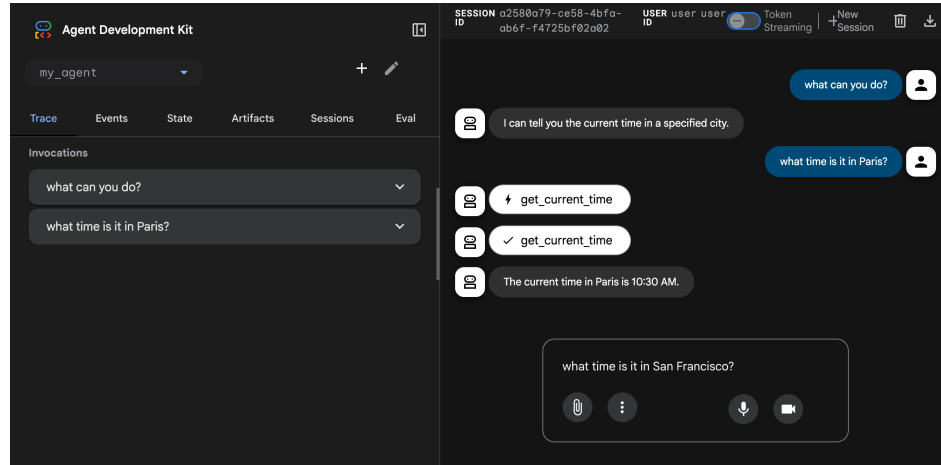
Step 1: Open the URL provided (usually `http://localhost:8000` or `http://127.0.0.1:8000`) directly in your browser.

Step 2. In the top-left corner of the UI, you can select your agent in the dropdown. Select "multi_tool_agent".

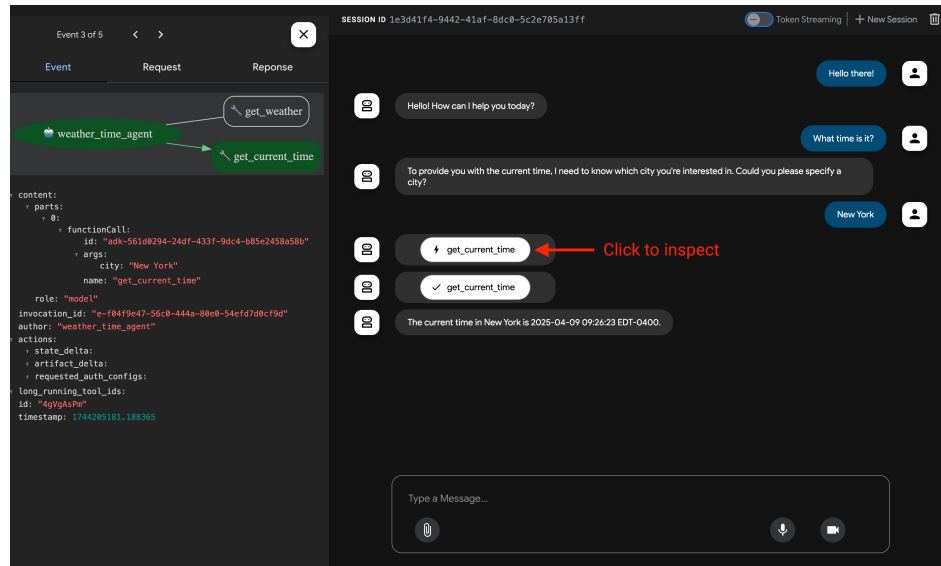
💡 Troubleshooting

If you do not see "multi_tool_agent" in the dropdown menu, make sure you are running `adk web` in the **parent folder** of your agent folder (i.e. the parent folder of `multi_tool_agent`).

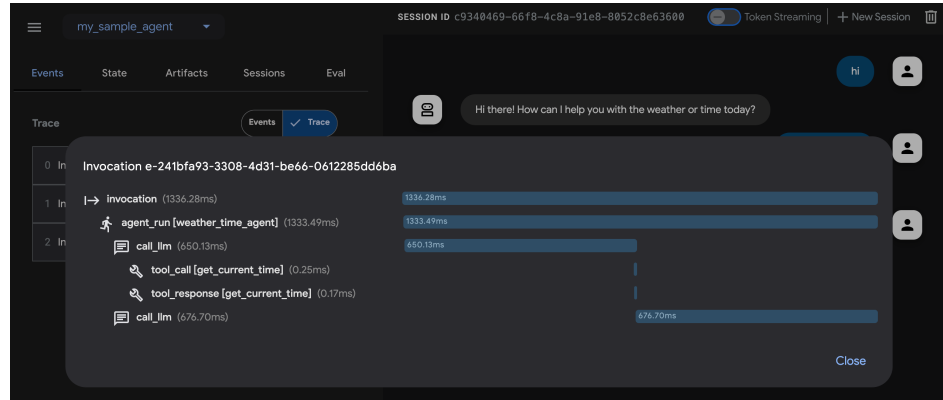
Step 3. Now you can chat with your agent using the textbox:



Step 4. By using the `Events` tab at the left, you can inspect individual function calls, responses and model responses by clicking on the actions:



On the `Events` tab, you can also click the `Trace` button to see the trace logs for each event that shows the latency of each function calls:



Step 5. You can also enable your microphone and talk to your agent:

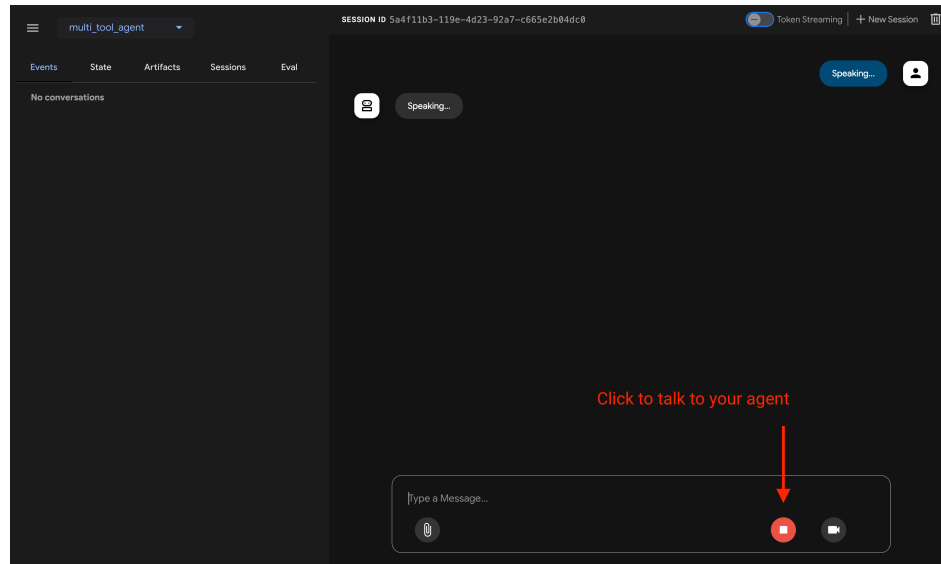
Model support for voice/video streaming

In order to use voice/video streaming in ADK, you will need to use Gemini models that support the Live API. You can find the **model ID(s)** that supports the Gemini Live API in the documentation:

- [Google AI Studio: Gemini Live API](#)
- [Vertex AI: Gemini Live API](#)

You can then replace the `model` string in `root_agent` in the `agent.py` file you created earlier ([jump to section](#)). Your code should look something like:

```
root_agent = Agent(  
    name="weather_time_agent",  
    model="replace-me-with-model-id", #e.g. gemini-2.0-flash-  
    live-001  
    ...
```



Terminal (adk run)

Tip

When using `adk run` you can inject prompts into the agent to start by piping text to the command like so:

```
echo "Please start by listing files" | adk run  
file_listing_agent
```

Run the following command, to chat with your Weather agent.

```
adk run multi_tool_agent
```

```
[user]: what can you do?  
[root_agent]: I can tell you the current time in a specified city.  
[user]: what time it is in London?  
[root_agent]: The current time in London is 10:30 AM.  
[user]:
```

To exit, use Cmd/Ctrl+C.

API Server (adk api_server)

`adk api_server` enables you to create a local FastAPI server in a single command, enabling you to test local cURL requests before you deploy your agent.

```
INFO: Started server process [12809]
INFO: Waiting for application startup.
INFO: Application startup complete.
INFO: Uvicorn running on http://0.0.0.0:8000 (Press CTRL+C to quit)
```

To learn how to use `adk api_server` for testing, refer to the [documentation on using the API server](#).

Java

Using the terminal, navigate to the parent directory of your agent project (e.g. using `cd ..`):

```
project_folder/           <-- navigate to this directory
    └── pom.xml (or build.gradle)
    └── src/
        └── main/
            └── java/
                └── agents/
                    └── multitool/
                        └── MultiToolAgent.java
    └── test/
```

Dev UI

Run the following command from the terminal to launch the Dev UI.

DO NOT change the main class name of the Dev UI server.

terminal

```
mvn exec:java \
    -Dexec.mainClass="com.google.adk.web.AdkWebServer" \
    -Dexec.args="--adk.agents.source-dir=src/main/java" \
    -Dexec.classpathScope="compile"
```

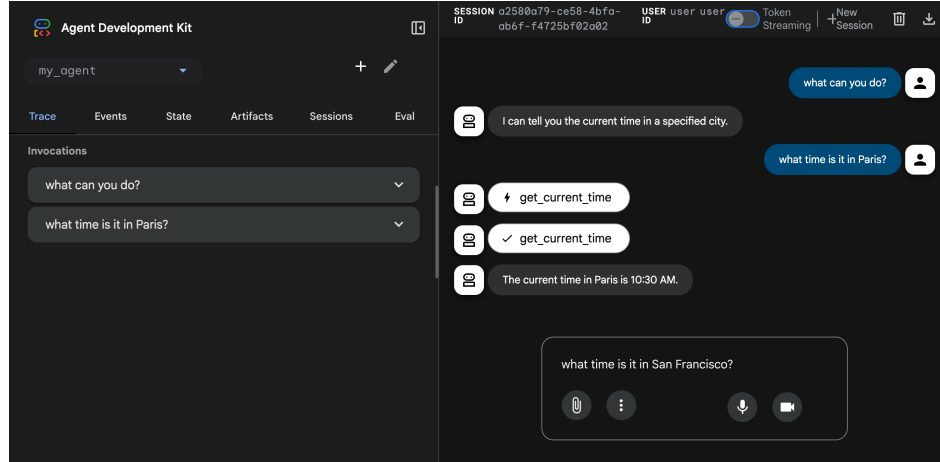
Step 1: Open the URL provided (usually `http://localhost:8080` or `http://127.0.0.1:8080`) directly in your browser.

Step 2. In the top-left corner of the UI, you can select your agent in the dropdown. Select "multi_tool_agent".

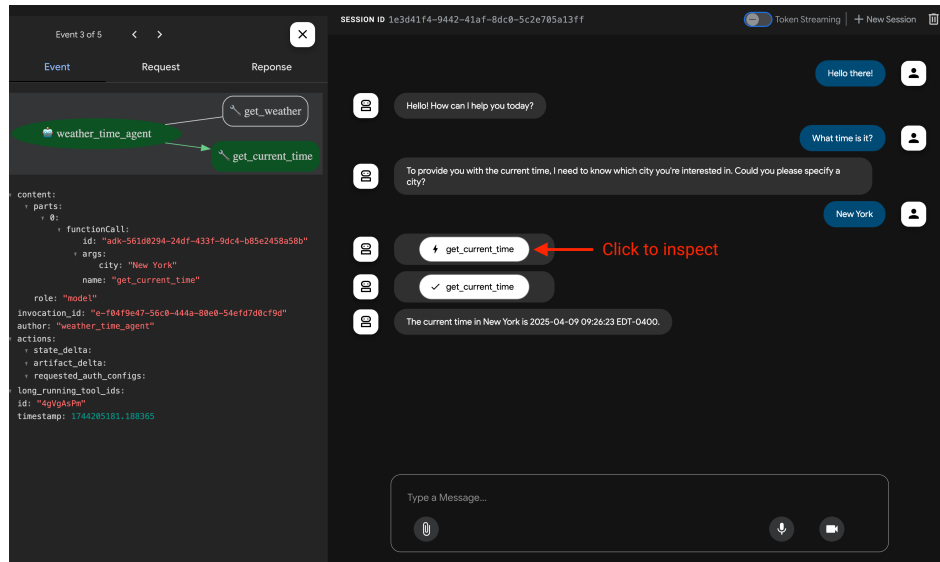
Troubleshooting

If you do not see "multi_tool_agent" in the dropdown menu, make sure you are running the `mvn` command at the location where your Java source code is located (usually `src/main/java`).

Step 3. Now you can chat with your agent using the textbox:



Step 4. You can also inspect individual function calls, responses and model responses by clicking on the actions:



Maven

With Maven, run the `main()` method of your Java class with the following command:

terminal

```
mvn compile exec:java -  
Dexec.mainClass="agents.multitool.MultiToolAgent"
```

Gradle

With Gradle, the `build.gradle` or `build.gradle.kts` build file should have the following Java plugin in its `plugins` section:

```
plugins {  
    id('java')  
    // other plugins  
}
```

Then, elsewhere in the build file, at the top-level, create a new task to run the `main()` method of your agent:

```
tasks.register('runAgent', JavaExec) {  
    classpath = sourceSets.main.runtimeClasspath  
    mainClass = 'agents.multitool.MultiToolAgent'  
}
```

Finally, on the command-line, run the following command:

```
gradle runAgent
```

**Example prompts to try**

- What is the weather in New York?
- What is the time in New York?
- What is the weather in Paris?
- What is the time in Paris?

**Congratulations!**

You've successfully created and interacted with your first agent using ADK!



Next steps

- **Go to the tutorial:** Learn how to add memory, session, state to your agent: [tutorial](#).
- **Delve into advanced configuration:** Explore the [setup](#) section for deeper dives into project structure, configuration, and other interfaces.
- **Understand Core Concepts:** Learn about [agents concepts](#).