Al Agents in Life Sciences: Hands on Session 2 - Al agent collaboration with the Model Context Protocol (MCP)

Connect to an existing host (Postman)

In this guide, you'll learn how to connect your running MCP servers to a real-world host application. We'll use <u>Postman</u>, which has built-in MCP support, to act as our client. This will allow you to explore your server's tools and resources interactively, just as an Al assistant would.

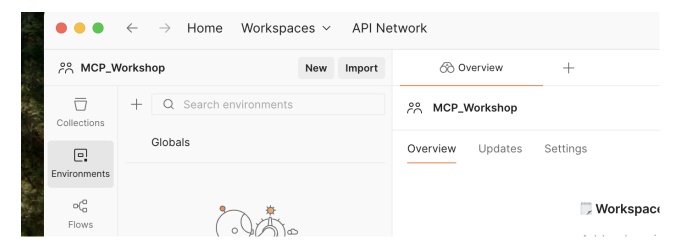
Prerequisites

If you haven't already, download and install the Postman desktop app.

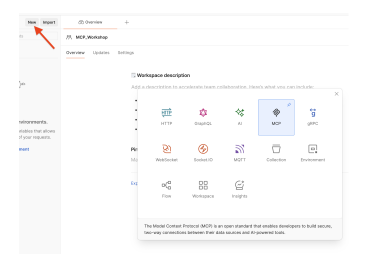
Download Link: https://www.postman.com/downloads/

Connect to the servers

- Let's connect Postman to the SciLifeLab_agent_workshop/Section_2_MCP/existing_clients_and_server s/postman_mcp_basic_server.py file.
- 2. **Open Postman:** Launch the Postman application and create a workspace if prompted (e.g., MCP_Workshop).



3. Create new MCP request: In your workspace, click the New button.



4. **Rename the request:** Click the default name (e.g., Untitled Request) and change it to something descriptive, like My_MCP_Server.

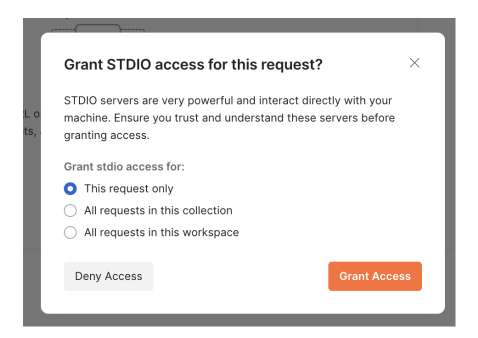


5. Load configuration:

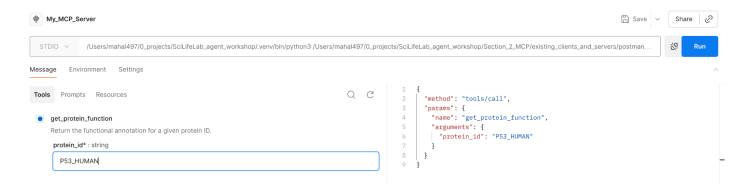
- Find the configuration file in your workshop materials:
 SciLifeLab_agent_workshop/Section_2_MCP/existing_clients_and_s
 ervers/postman_mcp_basic_server_config.json
- Open this file in a text editor (e.g., VS Code or Notepad).
- Update <ADD YOUR FULL PATH HERE> to match your full local directory path.
- Copy its entire contents to your clipboard.

6. Paste and connect:

- Return to Postman and paste the copied JSON content into the main configuration window (labeled Enter command or paste JSON config). Refer to the image under point 4 for guidance.
- Click the Connect button.
- 7. **Grant access:** Postman will show a security pop-up asking for permission to connect
 - Select This request only.
 - Click Grant Access.



- 8. Run a tool: You are now connected!
 - Select the Tools tab in Postman.
 - Click on the get_protein_function tool.
 - In the protein_id* (required) field, type P53_HUMAN.
 - Click the RUN button.



9. **Observe the response:** Look at the **Response** panel at the bottom of the screen. You should see the JSON response from your server containing the protein's function!

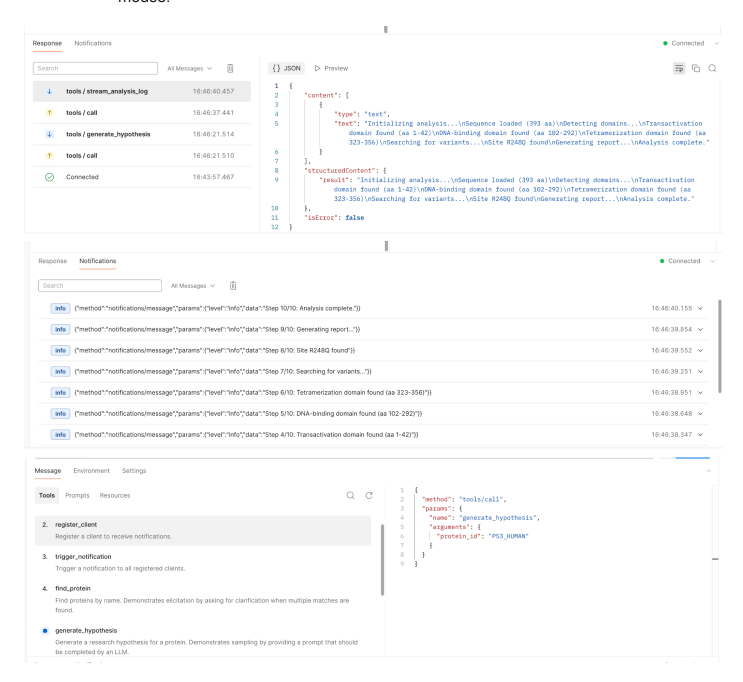


10. **Disconnect:** Once you're done, click the **Disconnect** button at the top.

11. Now we'll use the

SciLifeLab_agent_workshop/Section_2_MCP/existing_clients_and_se rvers/postman_mcp_advanced_server.py file for the advanced server. Repeat the process from step **one**, but in step **five**, use the SciLifeLab_agent_workshop/Section_2_MCP/existing_clients_and_se rvers/postman_mcp_advanced_server_config.json file instead.

- 12. Explore! You are now connected to the advanced server.
 - Click the **Tools** tab. Notice all the new tools: find_protein, generate_hypothesis, stream_analysis_log, etc.
 - Click the Resources tab. You'll see the resources defined on the server, like dataset://proteins.
 - **Try it:** Run the find_protein tool with the protein_name set to p53. Observe the "elicitation" response it returns, asking you to choose between human and mouse.



Workshop complete

You've successfully used a real-world host application to connect to and interact with your custom MCP servers. This demonstrates how any MCP-compliant application (like an Al assistant) can discover and use the tools you build.

Happy learning!