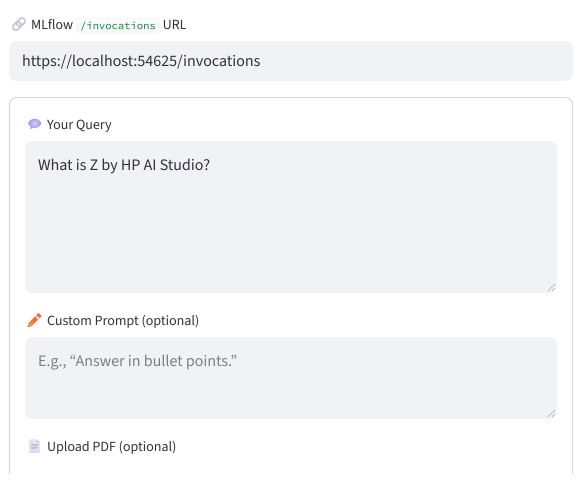
## Instructions

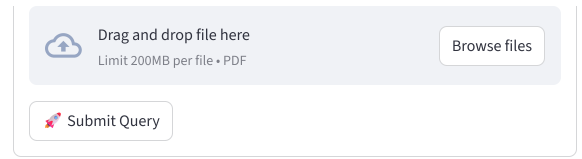
- 1. (Optional) Upload a PDF to enrich the knowledge base.
- Make sure your local deployment is up and running
- 3. Enter the full /invocations URL.
- Type your query and an optional prompt, then Submit.

## Vanilla RAG Chatbot Service Interface

Interact with your locally deployed MLflow Vanilla RAG Chatbot model.



localhost:8501



## Model Response

Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers.



Welcome to Z by HP AI Studio Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers like you. AI Studio lets you connect to multiple data-stores across local and cloud networks, so you can access the correct data and packages, wherever they are.

 $\wedge$ 

Perform all your computation locally without interruption to manage development, data, and model environments. Dive in now to learn more about how you can use the AI Studio

platform to harness your data in a more meaningful way!

System Requirements Installing & Uninstalling AI Studio

The AI Studio team is constantly improving the installation process to help get you started as smoothly as possible. Check back here in later releases for

updated installation instructions.

Before you begin the EAP installation below, remove any versions of AI Studio you currently have on your machine.

Al Studio EAP 1 Installation

2. Click the icon in the upper-right corner of the DS tool panel to enter fullscreen mode. Or, simply use the application as you normally would from the default panel if you.

The Monitor panel gives you real-time access to your project's GPU, CPU, and Memory consumption, and AI Studio AI recommends configuration improvements based on your usage trends.

Using the Notebooks Page

Each tab on the Notebooks page represents a different notebook and you can have up to

optimally to help determine which workstation best suits your needs.

Using the Monitoring Page

Al Studio runs the tools you select natively, so you can use all your favorite DS applications directly from the application.

To start monitoring:

- 1. Click on Add a Tool to connect the monitoring tool you want to use for your project.
  - o AI Studio currently only supports ML Flow and Tensorboard, but will support more DS applications in the coming releases.

Conversation History