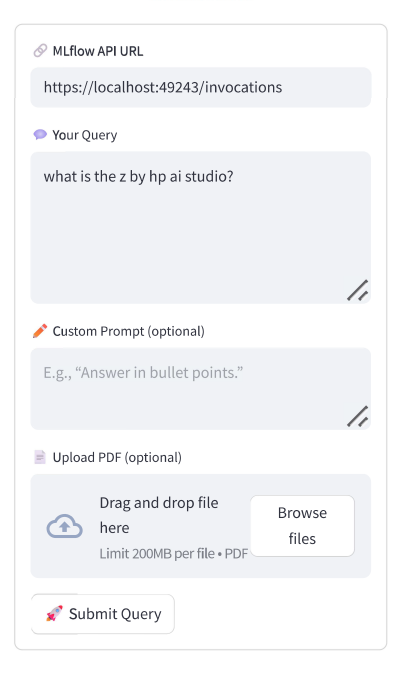
Instructions

- 1. Ensure your MLflow model serving is running under HTTPS.
- 2. Enter the full URL of the /invocations endpoint.
- 3. (Optional) Upload a PDF to enrich the knowledge base.
- 4. Type your query and an optional prompt, then Submit.

Note: In Z by HP AI Studio, the port number for your MLflow API changes with each deployment, so always verify the correct URL and port before starting a session.

Vanilla RAG Chatbot Service Interface

Interact with your locally deployed MLflow Vanilla RAG
Chatbot model.





Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers. It allows users to connect to multiple data-stores across local and cloud networks, and perform all their computation locally without any interruptions. The Monitor panel in the application provides real-time access to project's GPU, CPU, and Memory consumption, and also recommends configuration improvements based on usage trends. The Notebooks page of the application offers a tab for each notebook and allows users to have up to five active notebooks at any given time. The application is constantly being improved by the Al Studio team with updated installation instructions available in later releases. Users can install Z by HP AI Studio through medium or large workspaces, depending on their requirements, and get a customized setup for their projects.

Relevant Chunks

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. 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

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

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

o Medium: The recommended setup for most users. Medium workspaces have the most balance of power and speed.

o Large: For the most complex experiments, this is the most powerful workspace AI Studio can offer.

Note: You'll get a warning if your machine can't optimally run your selection.

2. Name your new workspace.

3. Click on Start Workspace to start working on your project.

Creating a Custom Workspace

Conversation History

<User> what is the z by hp ai studio

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers like you.

<User> what is the z by hp ai studio

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers like you.

<User> what is the z by hp ai studio

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers like you.

<User> What is the z by hp ai studio?

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers like you. It is a virtual assistant that can answer questions based on the context provided, and in this case, it is explaining the features of the Z by HP AI Studio platform. The platform provides a user-friendly interface to connect to multiple data sources across local and cloud networks, allowing users to access the correct data and packages wherever they are. It also enables users to perform all their computations locally without interruption to manage development, data, and model environments. Additionally, the Monitor panel

provides real-time access to project usage trends and recommends configuration improvements based on user behavior. The platform offers multiple workspaces with different configurations for optimal performance, allowing users to customize their setup according to their needs.

<User> What is the z by hp ai studio?

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers, providing them with a platform to harness their data in a more meaningful way. It is designed to connect to multiple data-stores across local and cloud networks, allowing users to access the correct data and packages, wherever they are. Additionally, AI Studio offers real-time monitoring of GPU, CPU, and Memory consumption, providing configuration improvements based on usage trends. Users can also create custom workspaces and notebooks for their projects, with options for medium, large, and extra-large workspaces to accommodate complex experiments. The platform is constantly being improved by the AI Studio team to provide a smoother installation process and more updated instructions for users.

<User> What is the z by hp ai studio?

<Assistant> Answer: 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.

<User> What is the z by hp ai studio?

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers like you. It provides a platform to harness your data in a more meaningful way!

Explanation: Z by HP AI Studio is an application designed for data scientists and engineers, which allows them to access multiple data sources across local and cloud networks. This means that users can easily access the data they need without any interruptions during the development process. The platform also provides a range of features, including real-time monitoring of CPU, GPU, and memory consumption, as well as recommendations for configuration improvements based on usage trends. Additionally, Z by HP AI Studio offers a customizable workspace that can be tailored to meet the needs of individual users.

<User> What is the z by hp ai studio?

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers like you. It provides a platform to connect to multiple data-stores across local and cloud networks, so you can access the correct data and packages, wherever they are. Additionally, it allows users to perform all their computation locally without any interruption while managing development, data, and model environments. Al Studio also offers real-time monitoring of GPU, CPU, and Memory consumption, and provides configuration improvement recommendations based on usage trends. Furthermore, the platform provides a Notebooks page that gives users access to multiple notebooks, allowing them to have up to 10 workspaces at once. The system requirements for

installing and uninstalling AI Studio are also provided.

<User> What is the z by hp ai studio?

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers like you.

<User> What is the z by hp ai studio?

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers like you. It provides a platform to harness your data in a more meaningful way!

<User> what is the z by hp ai studio?

<Assistant> Answer: 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. It allows you to perform all your computation locally without interruption to manage development, data, and model environments. 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. Additionally, the Notebooks Page provides a centralized location for all your notebooks, allowing you to easily switch between them and manage your workspace more effectively.

<User> what is the z by hp ai studio?

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for

data scientists and engineers like you. It is designed to provide a seamless experience in managing development, data, and model environments. With AI Studio, users can connect to multiple data-stores across local and cloud networks, allowing them to access the correct data and packages wherever they are. Additionally, AI Studio offers real-time monitoring of GPU, CPU, and Memory consumption, providing recommendations for configuration improvements based on usage trends. The platform also provides a Notebooks page where users can create and manage their notebooks, and offers different workspace options to suit various needs.

<User> what is the z by hp ai studio?

<Assistant> Answer: Z by HP AI Studio is a standalone application specifically developed for data scientists and engineers. It allows users to connect to multiple data-stores across local and cloud networks, and perform all their computation locally without any interruptions. The Monitor panel in the application provides real-time access to project's GPU, CPU, and Memory consumption, and also recommends configuration improvements based on usage trends. The Notebooks page of the application offers a tab for each notebook and allows users to have up to five active notebooks at any given time. The application is constantly being improved by the AI Studio team with updated installation instructions available in later releases. Users can install Z by HP Al Studio through medium or large workspaces, depending on their requirements, and get a customized setup for their projects.