

FAQ

Let's take a look at some frequently asked questions about Pipe.

What is a Pipe?

Pipe is a high-level layer to Large Language Models (LLMs) that creates a personalized AI assistant for your queries. It can leverage any LLM models, tools, and knowledge with your datasets to assist with your queries.

What is a System Prompt Instruction?

Initial setup or instruction for the LLM that configures or instructs the LLM on how to behave.

What is a User Prompt?

A text input that a user provides to an LLM to which the model responds.

What is an AI Prompt?

⌘ The LLM's generated output in response to a user prompt.

How to run Playground in Pipe?

Assuming the Pipe API keys are configured:

1. Select any LLM model. By default OpenAI `gpt-4o-mini` is selected.
 2. If the Pipe is of type `generate`, simply run it.
 3. If it is a `chat` pipe, write hello in Playground and run the Pipe.
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Can I add readme to a pipe?

Yes, you can add readme to any Pipe.

When you create a Pipe, it already contains a readme. Go all the way down in a Pipe. You will find a readme there. Simply edit it.

Can I run experiments on a chat Pipe?

No, only `generate` type Pipes can run experiments.

Where can I find the Pipe API key?

Navigate to the API tab in the Pipe navbar. Here you will find Pipe API secret.

⌘ Langbase

Does each Pipe have its own API key?

Yes, every Pipe you create on Langbase contains its unique API key.

Pipe Playground is not running. How can I fix it?

- Check if you have configured the LLM API key for your selected model.
- Try providing a user prompt if you are not providing it already.

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Overview

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