

Installation

Handling Python versions with Pyenv

As we are using Python 3.11, it's recommended to use [Pyenv](#) to manage your Python versions. Here are the steps to install Pyenv and set Python 3.11 as your local version:

1. First, we need to get pyenv, for information about how to install it, please refer to the [official documentation](#)
2. Install Python 3.11 with Pyenv:
- 3.

...

Copy pyenvinstall3.11.5

...

1. Set Python 3.11 as the local version for your project:
- 2.

...

Copy pyenvlocal3.11.5

...

Now, your terminal session will use Python 3.11 for this project.

Recommended installation with pipx

[pipx](#) allows the installation of the dependency in an isolated environment. With this, we can make sure that it does not conflict with any of our installed dependencies.

...

Copy pipxinstallgiza-cli

...

Install from PyPi

For the latest release:

...

Copy pipinstallgiza-cli

...

Installing from source

Clone the repository and install it with pip :

...

Copy gitclonegit@github.com:gizatechxyz/giza-cli.git cdgiza-cli pipinstall.

...

Or install it directly from the repo:

...

Copy pipinstallgit+ssh://git@github.com:gizatechxyz/giza-cli.git

...

[Previous Giza CLI Next Authentication](#)

Last updated21 days ago