

ScriptsAdvanced

This module allows you to work with a local Python version and a local Node.js version



ScriptsAdvanced

—
This module allows
you to work with a local
Python version and
a local Node.js version



How to install this module

To install the module in Rocketbot Studio, it can be done in two ways:

- 1. Manual: **Download** the .zip file and unzip it in the modules folder. The folder name must be the same as the module and inside it must have the following files and folders: `_init_.py`, `package.json`, `docs`, `example` and `libs`. If you have the application open, refresh your browser to be able to use the new module.
- 2. Automatic: When entering Rocketbot Studio on the right margin you will find the **Addons** section, select **Install Mods**, search for the desired module and press install.

Description of the commands

Execute Python

Execute python by providing a file route you want

Parameters	Description	example
Python Script	Script that will be used to execute python	Select a script
Execution arguments	Execution arguments	Arguments
Assign result to variable	Variable where the execution result will be stored will be the prints made in the script	result

Execute Node.js

Execute Node.js by providing a file route you want

Parameters	Description	example
Script	Script that will be used to execute Node.js	Select a script
Execution arguments	Execution arguments	Arguments
Assign result to variable	Variable where the execution result will be stored, will be the prints made in the script	result

Execute Command Line Input

Generate content by providing a command line input

Parameters	Description	example
Instructions	Text that will be used as a prompt to generate the content	What commands will you execute in the command line?
Assign result to variable	Variable where the execution result will be stored	result