

Marketplace

Sign ir

Visual Studio Code > Programming Languages > Python Environment Manager

New to Visual Studio Code? Get it now.



Python Environment Manager

Don Jayamanne | ≟ 5,070,845 installs | ★★★★★ (23) | Free

View and manage Python environments & packages.

Installation

Launch VS Code Quick Open (Ctrl+P), paste the following command, and press enter.

ext install donjayamanne.python-environment-manager

Сору

More Info

Overview

Version History

Q & A

Rating & Review

Python Environment Manager

A <u>Visual Studio Code</u> <u>extension</u> that provides the ability to via and manage all of your Python environments & packages from a single place.

Features

- Viewing Environments specific to a Workspace
- Viewing all of your Python environments grouped by their type (Conda, PyEnv, etc)
- Creating a terminal with the environment activated.
- Create/delete Conda and Virtual Environments.
- Install Python along with Conda using Micromamba
- Set a Python environment as the active workspace Python interpreter as used by the <u>Python Extension</u>
- View installed packages.
- Updating outdated packages (Conda and Pip)

Coming soon

- Search and install new Packages (search Conda and PyPi registries)
- Updating outdated packages (Poetry)
- Managing Poetry, PipEnv, PyEnv environments and corresponding packages

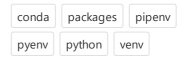
Notes:

Categories

Programming Languages

Data Science Machine Learning

Tags



Works with

Universal

Resources

<u>Issues</u>

Repository

Homepage

License

Changelog

Download Extension

Project Details

O DonJayamanne/vscode-python-manager

• Last Commit: 5 days ago

រី 10 Pull Requests

18 Open Issues

More Info

Version 1.1.1

Released

08.11.2021, 08:15:55

- This extension is built on top (forked copy) of the Python extension.
 - o Majority of the code, such as discovery of Python environments is borrowed from the Python extension.
- Here are a list of features that differentiates this from the Python extension?
 - o Access Virtual Environments that belong to other workspace folders.
 - o Create multiple terminals for different Python environments.
 - o Create terminals activated with Global Python environments (even though there are no activation scripts for such environments).
 - Ability to view installed packages.
 - Create/delete Conda and Virtual Environments.
 - o Install Python along with Conda using Micromamba

Last 20.08.2023, 18:19:27 updated

Publisher Don Jayamanne

Unique donjayamanne.python-Identifier environment-manager

Report Report Abuse







Contact us Jobs Privacy Terms of use Trademarks

© 2023 Microsoft