

Packaging

PEP 517 – A build-system independent format for source trees [PEP 518 – Specifying Minimum Build System Requirements for Python Projects](#)

1. **hatchling** is the extensible, standards compliant build backend used by Hatch. **Hatch** is a modern, extensible Python project manager.
 1. https://packaging.python.org/en/latest/key_projects/#hatch
 2. <https://pypi.org/project/hatchling/>
 3. <https://hatch.pypa.io/latest/config/build/>
2. **flit** provides a simple way to create and upload pure Python packages and modules to PyPI
 1. [Why use Flit?](#)
 2. [The pyproject.toml config file](#)
3. `setuptools`

How to install additional files like man pages, user systemd services, etc...

1. [OS Integration Files in Python Packages](#)

From:
<https://niziak.spox.org/wiki/> - **niziak.spox.org**



Permanent link:
<https://niziak.spox.org/wiki/programming:python:packaging>

Last update: **2023/11/08 16:05**