

[Skip to content](#)

[ ![logo](../assets/logo-letter.svg) ](../ "uv")

uv

Index

Initializing search

[ uv ](<https://github.com/astral-sh/uv> "Go to repository")

[ ![logo](../assets/logo-letter.svg) ](../ "uv") uv

[ uv ](<https://github.com/astral-sh/uv> "Go to repository")

\* [ Introduction ](../)

\* [ Getting started ](../getting-started/)

Getting started

\* [ Installation ](../getting-started/installation/)

\* [ First steps ](../getting-started/first-steps/)

\* [ Features ](../getting-started/features/)

\* [ Getting help ](../getting-started/help/)

\* [ Guides ](../guides/)

## Guides

- \* [ Installing Python ](../../guides/install-python/)
- \* [ Running scripts ](../../guides/scripts/)
- \* [ Using tools ](../../guides/tools/)
- \* [ Working on projects ](../../guides/projects/)
- \* [ Publishing packages ](../../guides/package/)
- \* [ Integrations ](../../guides/integration/)

## Integrations

- \* [ Docker ](../../guides/integration/docker/)
- \* [ Jupyter ](../../guides/integration/jupyter/)
- \* [ GitHub Actions ](../../guides/integration/github/)
- \* [ GitLab CI/CD ](../../guides/integration/gitlab/)
- \* [ Pre-commit ](../../guides/integration/pre-commit/)
- \* [ PyTorch ](../../guides/integration/pytorch/)
- \* [ FastAPI ](../../guides/integration/fastapi/)
- \* [ Alternative indexes ](../../guides/integration/alternative-indexes/)
- \* [ Dependency bots ](../../guides/integration/dependency-bots/)
- \* [ AWS Lambda ](../../guides/integration/aws-lambda/)
- \* [ Concepts ](../../concepts/)

## Concepts

- \* [ Projects ](../../concepts/projects/)

## Projects

- \* [ Structure and files ]([../concepts/projects/layout/](#))
- \* [ Creating projects ]([../concepts/projects/init/](#))
- \* [ Managing dependencies ]([../concepts/projects/dependencies/](#))
- \* [ Running commands ]([../concepts/projects/run/](#))
- \* [ Locking and syncing ]([../concepts/projects/sync/](#))
- \* [ Configuring projects ]([../concepts/projects/config/](#))
- \* [ Building distributions ]([../concepts/projects/build/](#))
- \* [ Using workspaces ]([../concepts/projects/workspaces/](#))
- \* [ Tools ]([../concepts/tools/](#))
- \* [ Python versions ]([../concepts/python-versions/](#))
- \* [ Resolution ]([../concepts/resolution/](#))
- \* [ Caching ]([../concepts/cache/](#))
- \* [ Configuration ]([../configuration/](#))

## Configuration

- \* [ Configuration files ]([../configuration/files/](#))
- \* [ Environment variables ]([../configuration/environment/](#))
- \* [ Authentication ]([../configuration/authentication/](#))
- \* [ Package indexes ]([../configuration/indexes/](#))
- \* [ Installer ]([../configuration/installer/](#))
- \* [ The pip interface ]([../pip/](#))

## The pip interface

- \* [ Using environments ](../../pip/environments/)
- \* [ Managing packages ](../../pip/packages/)
- \* [ Inspecting packages ](../../pip/inspection/)
- \* [ Declaring dependencies ](../../pip/dependencies/)
- \* [ Locking environments ](../../pip/compile/)
- \* [ Compatibility with pip ](../../pip/compatibility/)
- \* [ Reference ](../)

## Reference

- \* [ Commands ](../cli/)
- \* [ Settings ](../settings/)
- \* [ Troubleshooting ](../troubleshooting/)

## Troubleshooting

- \* [ Build failures ](../troubleshooting/build-failures/)
- \* [ Reproducible examples ](../troubleshooting/reproducible-examples/)
- \* [ Resolver ](../resolver-internals/)
- \* [ Benchmarks ](../benchmarks/)
- \* [ Policies ](../)

## Policies

- \* [ Versioning ](versioning/)
- \* [ Platform support ](platforms/)
- \* [ License ](license/)

- 1. [ Introduction ](..../)
- 2. [ Reference ](..../)
- 3. [ Policies ](..../)

# Policies

- \* [Versioning](versioning/)
- \* [Platform support](platforms/)
- \* [License](license/)

December 3, 2024

Back to top [ Previous Benchmarks ](..../benchmarks/) [ Next Versioning ](versioning/)

Made with [ Material for MkDocs Insiders ](https://squidfunk.github.io/mkdocs-material/)

[ ](https://github.com/astral-sh/uv "github.com") [ ](https://discord.com/invite/astral-sh "discord.com") [ ](https://pypi.org/project/uv/ "pypi.org") [ ](https://x.com/astral\_sh "x.com")