

[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

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

Policies

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

1. [Introduction](..../)
2. [Reference](..../)
3. [Troubleshooting](..../)

Troubleshooting

The troubleshooting section provides information about investigating failures in uv:

- * [Build failures](build-failures/): Understanding common causes of package build failures.
- * [Reproducible examples](reproducible-examples/): How to write a minimal reproducible example for a uv issue.

January 27, 2025

Back to top [Previous Settings](..../settings/) [Next Build failures](build-failures/)

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")

