```
[![logo](../assets/logo-letter.svg)](.. "uv")
u٧
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/)
```

Skip to content

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 files](files/)
- * [Environment variables](environment/)
- * [Authentication](authentication/)
- * [Package indexes](indexes/)
- * [Installer](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/)

Reference

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

Troubleshooting

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

Policies

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

```
1. [Introduction ](..)
 2. [ Configuration ](./)
# Configuration overview
Read about the various ways to configure uv:
 * [Using configuration files](files/)
 * [Using environment variables](environment/)
 * [Configuring authentication](authentication/)
 * [Configuring package indexes](indexes/)
Or, jump to the [settings reference](../reference/settings/) which enumerates
the available configuration options.
October 15, 2024
Back to top [ Previous Caching ](../concepts/cache/) [ Next Configuration
files ](files/)
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")