# Installing uv on a Windows machine without administrative rights

The following instructions are intended as a *workaround* for those of you who do not have administrative rights on their machine. If you do, in fact, have administrative rights, it is recommended that you follow the instructions here!

## Main workaround: install uv in a subfolder of the user directory

Since you usually have sufficient rights inside your user directory, we install the uv tool manually in that directory. uv normally creates a cache folder in a system directory. We reroute that cache to a subfolder in the user directory as well.

#### 1. Open a PowerShell terminal, then run:

```
# Define locations
# this is where we download the uv binary
$uvUrl = "https://github.com/astral-sh/uv/releases/latest/download/uv-x86_64-pc-windows-msvc.zip"
# this is where we temporarily store the zip file from the web
$uvZip = "$env:TEMP\uv.zip"
# this is where we install the `uv` tool (in the `uv` subfolder in your user directory)
$uvDir = "$env:USERPROFILE\uv"
# the cahce will be a subfolder of that directory (therefore also in your user directory tree)
$uvCache = "$uvDir\.cache"
# Create install and cache directories
New-Item -ItemType Directory -Force -Path $uvDir | Out-Null
New-Item -ItemType Directory -Force -Path $uvCache | Out-Null
# Download and extract uv
Invoke-WebRequest -Uri $uvUrl -OutFile $uvZip -UseBasicParsing
Expand-Archive -Path $uvZip -DestinationPath $uvDir -Force
# Add uv to PATH for this session
$env:PATH = "$uvDir;$env:PATH"
# Set UV cache directory for this session
$env:UV_CACHE_DIR = $uvCache
$env:UV_CONFIG_DIR = $uvCache
# Persist PATH and cache location for future sessions (user-level, no admin rights needed)
[Environment]::SetEnvironmentVariable("PATH", "$uvDir;$([Environment]::GetEnvironmentVariable('PATH')
[Environment]::SetEnvironmentVariable("UV_CACHE_DIR", $uvCache, "User")
[Environment]::SetEnvironmentVariable("UV_CONFIG_DIR", $uvCache, "User")
```

```
# Verify installation -> should produce a version like "uv 0.8.14" or similar
uv --version

# Verify cache directory -> should point to C:\Users\<you>\uv\.cache
uv cache dir
```

#### 2. Run the following to test everything

**Note:** If you are using conda, you should first deactivate any active conda environment (use conda deactivate ).

The following series of terminal commands temporarily creates a project directory, creates a virtual environment, and installs a package, then removes everything again and goes back to the original directory you started in.

In the PowerShell, run:

```
# store the current working directory in a variable:
$env:OLDPWD = Get-Location
# create a (temporary) project directory in the user home
mkdir $HOME/test___uv -f
# change into the project directory
cd $HOME/test uv
# initialize the project
uv init --python=3.13
# create a virtual environment
uv venv
# enable script execution for the current terminal process (required for venv activation)
Set-ExecutionPolicy -Scope Process -ExecutionPolicy Bypass
# activate the virtual environment
.\.venv\Scripts\activate
# add the ipykernel package
uv add ipykernel
# synchronize the environment
uv sync
# delete the (temporary) project
cd $HOME
Remove-Item -Recurse -Force test___uv
# go back to the original working directory
cd $env:OLDPWD
```

#### 3. Restart your computer

You may have to restart your computer to make uv available when you open a new terminal.

#### 4. Check if you can use uv in a new terminal session after the restart

The following should work in a new PowerShell terminal, opened after a restart of your computer:

```
uv --version
```

#### 5. If uv is not recognized after a restart, do this (each time you open a terminal):

It seems that your computer does not allow you to change the PATH environment variable. Therefore, you may have to set the settings each time you open a new terminal. You can use this snippet:

```
$uvDir = "$env:USERPROFILE\uv"
$uvCache = "$uvDir\.cache"
$env:PATH = "$uvDir;$env:PATH"
$env:UV_CACHE_DIR = $uvCache
$env:UV_CONFIG_DIR = $uvCache
[Environment]::SetEnvironmentVariable("PATH", "$uvDir;$([Environment]::GetEnvironmentVariable('PATH'')
[Environment]::SetEnvironmentVariable("UV_CACHE_DIR", $uvCache, "User")
[Environment]::SetEnvironmentVariable("UV_CONFIG_DIR", $uvCache, "User")
uv --version
```

## Fallback solution, if the workaround does not work for you either:

If you cannot use uv you can still do everything manually by creating and managing virtual environments using venv and installing packages with pip.

### 1. Download and install Python 3.13 from https://python.org/downloads

During the installation, choose a **custom installation** and make sure to select the option to "Add Python to environment variables".

#### 2. Verify your python installation

Open a powershell terminal and run:

```
python --version
```

The output should indicate the version you installed earlier (3.13), e.g.:

```
Python 3.13.7
```

## 3. Run the following series of commands to check if everything works

The following commands will take a while, because a major advantage of using uv is its speed. Nonetheless, after a few minutes the following should finish without error:

```
# store the current working directory in a variable:
$env:OLDPWD = Get-Location
# create a (temporary) project directory in the user home
mkdir $HOME/test___venv -f
# change into the project directory
cd $HOME/test___venv
# create a virtual environment
python3 -m venv .venv
# enable script execution for the current terminal process (required for venv activation)
Set-ExecutionPolicy -Scope Process -ExecutionPolicy Bypass
# activate the virtual environment
.\.venv\Scripts\activate
# install a package
pip install pandas
# check if we can import the package
python -c "import pandas; print(f'successfully loaded pandas {pandas.__version__}')"
# delete the (temporary) project
cd $HOME
Remove-Item -Recurse -Force test___venv
# go back to the original working directory
cd $env:OLDPWD
```