

## Quickstart

**💡 Tip:** It is recommended to create a new environment for any new project or workflow.

verify conda install and check version

conda info

update conda in base environment

conda update --name base conda

install latest anaconda distribution

conda install anaconda

create a new environment

conda create --name `ENVNAME`

(tip: name environment descriptively)

activate environment

conda activate `ENVNAME`

(do this before installing packages)

## Channels and Packages

**💡 Tip:** Package dependencies and platform specifics are automatically resolved when using conda.

list installed packages

conda list

list installed packages with source info

conda list --show-channel-urls

update all packages

conda update --all

install a package from specific channel

conda install --channel `CHANNELNAME PKGNAME`  
conda install `CHANNELNAME::PKGNAME`

install package with AND logic

conda install "`PKGNAME>2.5,<3.2`"

install package with OR logic

conda install "`PKGNAME [version='2.5|3.2']`"

uninstall package

conda uninstall `PKGNAME`

view channel sources

conda config --show-sources

add channel

conda config --add channels `CHANNELNAME`

set default channel for pkg fetching

conda config --set channel\_priority strict

## Working with Conda Environments

**💡 Tip:** List environments at the beginning of your session. Environments with an asterisk are active.

list all environments and locations

conda info --envs

list all packages + source channels

conda list --name `ENVNAME` --show-channel-urls

install packages in environment

conda install --name `ENVNAME PKGNAME1 PKGNAME2`

remove package from environment

conda uninstall --name `ENVNAME PKGNAME`

update all packages in environment

conda update --all --name `ENVNAME`

## Environment Management

**💡 Tip:** Specifying the environment name confines conda commands to that environment.

|   |  |
|---|--|
| create environment with Python version  | conda create --name ENVNAME python=3.12                      |
| clone environment                       | conda create --clone ENVNAME --name NEWENV                   |
| rename environment                      | conda rename --name ENVNAME NEWENVNAME                       |
| delete environment by name              | conda remove --name ENVNAME --all                            |
| list revisions made to environment      | conda list --name ENVNAME --revisions                        |
| restore environment to a revision       | conda install --name ENVNAME --revision NUMBER               |
| uninstall package from specific channel | conda remove --name ENVNAME<br>--channel CHANNELNAME PKGNAME |

## Exporting Environments

**💡 Recommendation:** Name the export file "environment". Your environment name will be preserved.

|                                       |                                    |
|---------------------------------------|------------------------------------|
| cross-platform compatible             | conda eport --from-history>ENV.yml |
| platform + package specific           | conda eport ENVNAME>ENV.yml        |
| platform + package + channel specific | conda list --explicit>ENV.txt      |

## Importing Environments

**💡 Tip:** When importing an environment, conda resolves platform and package specifics.

|                  |  |
|------------------|--|
| from a .yml file | conda env create --name ENVNAME --file ENV.yml |
| from a .txt file | conda create --name ENVNAME --file ENV.txt     |

## Additional Hints

|   |  |
|---|--|
| get help for any command  | conda COMMAND --help   |
| get info for any package  | conda search PKGNAME --info                                      |
| run commands w/o user prompteg,<br>installing multiple packages | conda COMMAND ARG --yes<br>conda install PKGNAME1 PKGNAME2 --yes |
| remove all unused files   | conda clean --all  |
| examine conda configuration                                     | conda config --show  |