

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 updatename base conda
install latest anaconda distribution	conda install anaconda
create a new environment (tip: name environment descriptively)	conda createname ENVNAME
activate environment (do this before installing packages)	conda activate ENVNAME

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 listshow-channel-urls
update all packages	conda updateall
install a package from specific channel	conda installchannel 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 configshow-sources
add channel	conda configadd channels CHANNELNAME
set default channel for pkg fetching	conda configset 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 infoenvs
list all packages + source channels	conda listname ENVNAMEshow-channel-urls
install packages in environment	conda installname ENVNAME PKGNAME1 PKGNAME2
remove package from environment	conda uninstallname ENVNAME PKGNAME
update all packages in environment	conda updateallname ENVNAME



Environment Management

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

create environment with Python version	conda createname ENVNAME python=3.12
clone environment	conda createclone ENVNAMEname NEWENV
rename environment	conda renamename ENVNAME NEWENVNAME
delete environment by name	conda removename ENVNAMEall
list revisions made to environment	conda listname ENVNAMErevisions
restore environment to a revision	conda installname ENVNAMErevision NUMBER
uninstall package from specific channel	conda removename ENVNAMEchannel CHANNELNAME PKGNAME

Exporting Environments

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

cross-platform compatible	conda eportfrom-history>ENV.yml
platform + package specific	conda eport ENVNAME>ENV.yml
platform + package + channel specific	conda listexplicit>ENV.txt

Importing Environments

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

from a .yml file	conda env createname ENVNAMEfile ENV.yml
from a .txt file	conda createname ENVNAMEfile ENV.txt

Additional Hints

get help for any command	conda COMMANDhelp
get info for any package	conda search PKGNAMEinfo
run commands w/o user prompteg, installing multiple packages	conda COMMAND ARGyes conda install PKGNAME1 PKGNAME2yes
remove all unused files	conda cleanall
examine conda configuration	conda configshow