



Take a conda test drive at bit.ly/tryconda

Windows, macOS, Linux:
Same commands for all platforms.

For full documentation of any command, add --help to the command.

EXAMPLE: conda create --help

#### **Getting Started**

Verify Conda is installed, check version number	conda info
---	------------

Update Conda to the current version conda update -n base conda

Update all packages to the latest version of

Anaconda. Will install stable and compatible conda update anaconda

versions, not necessarily the very latest.

#### Working with Environments

Create a new environment named ENVNAME with	conda	create	name	ENVNAME	python=3.6

specific version of Python and packages installed. "PKG1>7.6" PKG2

Activate a named Conda environment conda activate ENVNAME

Activate a Conda environment at a particular location on disk conda activate /path/to/environment-dir

Deactivate current environment conda deactivate

List all packages and versions in the active environment conda list

List all packages and versions in a named environment conda list --name ENVNAME

List all revisions made within the active environment conda list --revisions

List all revisions made in a specified environment conda list --name ENVNAME --revisions

Restore an environment to a previous revision conda install --name ENVNAME --revision

REV\_NUMBER

## Delete an entire environment

conda remove --name ENVNAME --all

TIP: Anaconda Navigator is a desktop graphical user interface to manage packages and environments with Conda. With Navigator you do not need to use a terminal to run Conda commands, Jupyter Notebooks, JupyterLab, Spyder, and other tools. Navigator is installed with Anaconda, and may be added with Miniconda.

#### **Sharing Environments**

Mak	ce an exact copy o	f an environmen	: conda	create	clone	ENVNAME	name	NEWENV
-----	--------------------	-----------------	---------	--------	-------	---------	------	--------

Export an environment to a YAML file that can be read on Windows, macOS, and Linux

conda env export --name ENVNAME > envname.yml

### Create an environment from YAML file

conda env create --file envname.yml

Create an environment from the file named environment.yml in the current directory

conda env create

Export an environment with exact package versions for one OS

conda list --explicit > pkgs.txt

Create an environment based on

exact package versions

conda create --name NEWENV --file pkgs.txt



## Using Packages and Channels

Search for a package in currently configured channels with version range >=3.1.0, <3.2"	<pre>conda search PKGNAME=3.1 "PKGNAME [version='&gt;=3.1.0,&lt;3.2']"</pre>
Find a package on all channels using the Anaconda Client	anaconda search FUZZYNAME
Install package from a specific channel	conda install conda-forge::PKGNAME
Install a package by exact version number (3.1.4)	conda install PKGNAME==3.1.4
Install one of the listed versions (OR)	conda install "PKGNAME[version='3.1.2 3.1.4']"
Install following several constraints (AND)	conda install "PKGNAME>2.5,<3.2"
Add a channel to your Conda configuration	conda configadd channels CHANNELNAME

Additional Useful Hints	
Detailed information about package versions	conda search PKGNAMEinfo
Remove unused cached files including unused packages	conda cleanall
Remove a package from an environment	conda uninstall PKGNAMEname ENVNAME
Update all packages within an environment	conda updateallname ENVNAME
Run most commands without requiring a user prompt. Useful for scripts.	conda installyes PKG1 PKG2
Examine Conda configuration and configuration services	conda configshow conda configshow-sources

# More Resources

Free Community Support	http://bit.lyconda_list
Online Documentation	https://conda.io
Paid Support Options	anaconda.com/support
Anaconda On-Site Training Courses	anaconda.com/training
Anaconda Consulting Services	anaconda.com/consulting

Follow us on Twitter @anacondainc and join the  $\#\mbox{AnacondaCrew!}$ 

Connect with data scientists and developers and contribute to the open source movement at anaconda.com/community

## About Anaconda

With over 11 million users, Anaconda is the world's most popular Python data science platform and the foundation of modern machine learning and Al. Anaconda Enterprise simplifies and automates collaboration and deployment of machine learning and Al at speed and scale, unleashing the full potential of your organization.

