# **CONDA CHEATSHEET**

### **QUICK START**

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 -n base conda
install latest anaconda distribution (see <u>release notes</u> )	conda install anaconda=2022.05
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 list --show-channel-urls update all packages conda update --all conda install -c CHANNELNAME PKG1 PKG2 install a package from specific channel conda install PKGNAME=3.1.4 install specific version of package install a package from specific channel 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']" conda uninstall PKGNAME uninstall package 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 (targets first channel in channel sources)

## 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 env list

list all packages + source channels

conda list -n ENVNAME --show-channel-urls

install packages in environment

conda install -n ENVNAME PKG1 PKG2

remove package from environment

conda uninstall PKGNAME -n ENVNAME

update all packages in environment

conda update --all -n ENVNAME



# **CONDA CHEATSHEET**

### **ENVIRONMENT MANAGEMENT**

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

, ,	
create environment with Python version	conda create -n ENVNAME python=3.10
clone environment	conda createclone ENVNAME -n NEWENV
rename environment	conda rename -n ENVNAME NEWENVNAME
delete environment by name	conda remove -n ENVNAMEall
list revisions made to environment	conda list -n ENVNAMErevisions
restore environment to a revision	conda install -n ENVNAMErevision NUMBER
uninstall package from specific channel	conda remove -n ENVNAME -c CHANNELNAME PKGNAME

### **EXPORTING ENVIRONMENTS**

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

cross-platform compatible	conda env exportfrom-history>ENV.yml
platform + package specific	conda env export 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 create -n ENVNAMEfile ENV.yml
from a .txt file	conda create -n 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 prompt eg, installing multiple packages	conda COMMAND ARGyes conda install PKG1 PKG2yes	
remove all unused files	conda cleanall	
examine conda configuration	conda configshow	

#### MORE RESOURCES

Full Conda Documentation Learning Resources conda.io anaconda.cloud FOLLOW US ON TWITTER!

@anacondainc @condaproject

