

# Create Virtual Environments with Conda

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## Set up a virtual environments using conda for the Anaconda Python distribution

*A virtual environment is a named, isolated, working copy of Python that maintains its own files, directories, and paths so that you can work with specific versions of libraries or Python itself without affecting other Python projects. Virtual environments make it easy to cleanly separate different projects and avoid problems with different dependencies and version requirements across components. The conda command is the preferred interface for managing installations and virtual environments with the Anaconda Python distribution. If you have a vanilla Python installation or other Python distribution see virtualenv.*

### Outline

- Check conda is installed and available
- Update conda if necessary
- Activate a virtual environment
- Install additional python packages
- Deactivate a virtual environment
- Delete a virtual environment

## 1 Check conda is installed and in your Path

Open a terminal client.

Enter

```
conda -V
```

Into the terminal command line and press enter. If conda is installed you should see something like the following.

```
$ conda -V
conda 4.7.10
```

## 2 Check conda is up to date

In the terminal client enter

```
conda update conda
```

Update any packages if necessary by typing y to proceed.

## 3 Create a virtual environment for your project

In the terminal client, enter the following. Where "*yourenvname*" is the name defined by you to call your environment. And replace x.x with the Python version you wish to use. (To see a list of available python versions first, type:

```
conda search "^python$"
```

```
conda create -n yourenvname python=x.x anaconda
```

This will install the Python version and all the associated anaconda packaged libraries at

```
path\_to\_your\_anaconda\_location/anaconda/envs/yourenvname
```

## 4 Activate your virtual environment.

To activate or switch into your virtual environment, simply type the following where *yourenvname* is the name you gave to your environment at creation.

```
conda activate yourenvname
```

Or

```
source activate yourenvname
```

Activating a conda environment modifies the PATH and shell variables to point to the specific isolated Python set-up you created. The command prompt will change to indicate which conda environment you are currently in by (*yourenvname*). To see a list of all your environments, use the command

```
conda info -e.
```

## 5 Install additional Python packages to a virtual environment.

To install additional packages only to your virtual environment, enter the following command where *yourenvname* is the name of your environment, and *[package]* is the name of the package you wish to install. Failure to specify "*-n yourenvname*" will install the package to the root Python installation.

```
conda install -n yourenvname [package]
```

## 6 Deactivate your virtual environment.

To end a session in the current environment, enter the following. There is no need to specify the envname - which ever is currently active will be deactivated, and the Path and shell variables will be returned to normal.

```
conda/source deactivate
```

## 7 Delete a no longer needed virtual environment

To delete a conda environment, enter the following, where *yourenvname* is the name of the environment you wish to delete.

```
conda remove -n yourenvname --all
```