

First, install Anaconda which is compatible with both systems and create a sample .yml file that will send commands for downloading TensorFlow and its dependencies.

You will then need to download python and Jupyter notebooks as they are great additions for cross platforms operations. Run the pip command to add TensorFlow and its extensions.

To run TensorFlow, create an environment in Anaconda that will prompt you to add ipython, Jupyter and NumPy within the same folder in the system. Additionally, you will add a library for data science capabilities inside the Panda subfolder where data frames can be controlled easily.

For Windows users, locate the folder where Anaconda is located and set this as the working directory. Mac users can type which anaconda and find its location.

Next, set the working directory for the .yml file in both systems which should be located within the Anaconda folder. Directories are represented by a / in windows and \$ for MacOS.

Next test out the environment by typing:-

- `cd anaconda3`, for MacOS
- `cd FilePATH\Users\Admin\Anaconda3` , for Windows

This will give you access to the yml working directory to run TensorFlow. Copy the code and paste it into the terminal.

PLAYING AROUND WITH TENSORFLOW

Type `touch hello-tf.yml` or `echo.>hello-tf.yml` depending on the system and this should create a dummy file with the same name.

The .yml file can be edited by using a telnet client terminal or simply vim. Press `i` and start editing the file with commands. To save and execute type: `wq`. To quit press `q`.

Since Windows lacks a working vim program, using the notepad is suggested. Type `notepad file-tf.yml` and enter the dependencies:-

- `name: file-tfdependencies:`
- `- python=3.6`
- `- jupyter`
- `- ipython`
- `- pandas`

Write a small hello world program to make the system work and lastly execute it by exiting and running the conda environment.

- `Conda env create -f file-tf.yml`