

## **Pre-Work for Web Harvest Workshop**

This week, we will use KLC to run some web harvesting examples. To use the notebook on KLC, please follow the steps below:

### **1. ) Clone the github repository to your Home Directory**

If you are not familiar with KLC, you can find an explanation and instructions for logging into the Linux Server [here](#).

To clone the github repo, please sign in to KLC from FastX and follow the following steps:

- Open FastX from the web browser or your Desktop Application on any node
- Launch a GNOME Terminal window
- Type the following in the command line:

```
git clone https://github.com/rs-kellogg/fellows\_workshop
```

```
[awc6034@klc01 ~]$ git clone https://github.com/rs-kellogg/fellows_workshop
Cloning into 'fellows_workshop'...
remote: Enumerating objects: 19, done.
remote: Counting objects: 100% (19/19), done.
remote: Compressing objects: 100% (14/14), done.
remote: Total 19 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (19/19), done.
```

### **2. ) Update the github folder saved on KLC**

- To view the contents of the folder, type the following:

```
cd fellows-workshop
ls
```

```
[awc6034@klc01 ~]$ cd fellows_workshop/
[awc6034@klc01 fellows_workshop]$ ls
2-harvest
[awc6034@klc01 fellows_workshop]$ █
```

- To update the folder you already downloaded, type:

```
git pull
```

```
[awc6034@klc01 fellows_workshop]$ git pull
Already up-to-date.
[awc6034@klc01 fellows_workshop]$ █
```

- Change directories into **2-harvest** by typing  

```
cd 2-harvest
```

```
[awc6034@klc01 fellows_workshop]$ cd 2-harvest/
[awc6034@klc01 2-harvest]$ ls
clean_tickers.txt  harvest.yml  image2.png  image4.png  sleeper.py
faculty_klc.ipynb  image1.png  image3.png  image5.png
[awc6034@klc01 2-harvest]$
```

### 3. ) Install web harvesting modules/packages in a conda environment

- Next, we will load python and the Firefox web browser. We will also create a conda environment (**harvestNov2020\_env**) with the Beautiful Soup and selenium libraries installed. In order to complete this step, please make sure that **harvest.yml** is stored here:

~/empirical-workshop-2020/2-harvest

- Then type the following:  
`source /kellogg/bin/web_harvest.sh`

It will take a while for the environment to install so please be patient.

```
[awc6034@klc02 fellows_workshop]$ ls
2-harvest
[awc6034@klc02 fellows_workshop]$ source /kellogg/bin/web_harvest.sh
Using Anaconda API: https://api.anaconda.org
Fetching package metadata .....
Solving package specifications: .
ca-certificate 100% |#####| Time: 0:00:00 13.72 MB/s
ld_impl_linux- 100% |#####| Time: 0:00:00 37.80 MB/s
libstdcxx-ng-9 100% |#####| Time: 0:00:00 62.45 MB/s
mysql-common-8 100% |#####| Time: 0:00:00 47.26 MB/s
pandoc-2.11.1. 100% |#####| Time: 0:00:00 52.27 MB/s
.
.
.
notebook-6.1.5 100% |#####| Time: 0:00:00 47.05 MB/s
qtconsole-4.7. 100% |#####| Time: 0:00:00 38.10 MB/s
widgetsnbexten 100% |#####| Time: 0:00:00 38.09 MB/s
ipywidgets-7.5 100% |#####| Time: 0:00:00 32.19 MB/s
Enabling notebook extension jupyter-js-widgets/extension...
- Validating: OK

#
# To activate this environment, use:
# > source activate harvestNov2020_env
#
# To deactivate an active environment, use:
# > source deactivate
#
```

- Activate your conda environment by typing:  
`source activate harvestNov2020_env`

```
[awc6034@klc02 fellows_workshop]$ source activate harvestNov2020_env
(harvestNov2020_env) [awc6034@klc02 fellows_workshop]$
```

#### 4. ) Launch the jupyter notebook

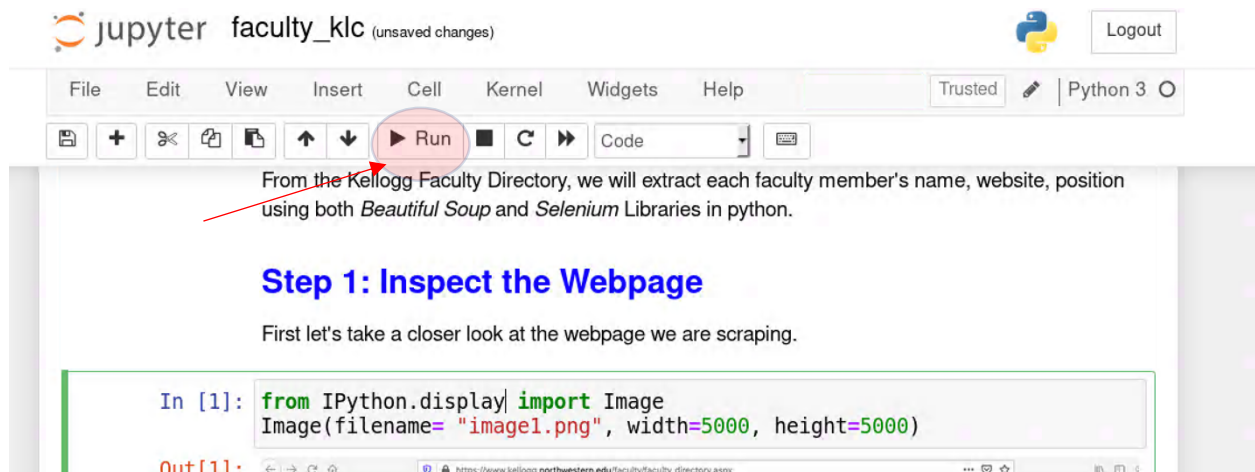
- Launch the notebook by typing:  
`jupyter notebook --browser=firefox`

```
[awc6034@klc01 2-harvest]$ ls
clean_tickers.txt  harvest.yml  image2.png  image4.png  sleeper
.py
faculty_klc.ipynb  image1.png  image3.png  image5.png
[awc6034@klc01 2-harvest]$ jupyter notebook --browser=firefox
```

- A new Firefox window should launch. Just click on the Notebook. It is named **faculty\_klc.ipynb**

The image shows a terminal window on the left and a Firefox browser window on the right. The terminal window displays the output of the `jupyter notebook --browser=firefox` command, showing that the Jupyter Notebook is running at `http://localhost:8888/?token=b01b8383cb6ba5de0bcb4392bc1b9a422e3e40da2b1d17b6`. The browser window shows the Jupyter Notebook interface with a file list containing `faculty_klc.ipynb`, `clean_tickers.txt`, and `harvest.yml`. A red arrow points to the `faculty_klc.ipynb` file in the file list.

- In the notebook, please confirm that you can run the code without errors by highlighting each line and clicking the RUN button



- When you are done with the notebook, press CTRL+C in the terminal window to stop it. Type `source deactivate harvestNov2020_env` to close the conda environment
- To activate the same conda environment after initially setting it up, type the following:  
`module load python/anaconda3.6`  
`module load firefox/62`  
`export PATH=/kellogg/bin:$PATH`  
`export PYTHONNOUSERSITE=True`  
`source activate harvestNov2020_env`