parKVFinder Installation Guide

Follow these steps to install parKVFinder software.

Download parKVFinder source code

Get the latest parKVFinder release from here.

On the terminal, go to the directory containing parKVFinder.zip file.

```
$ unzip parKVFinder.zip
$ cd parKVFinder
```

Or, clone the parKVFinder repository into a new directory using git.

```
$ git clone https://github.com/LBC-LNBio/parKVFinder.git
$ cd parKVFinder
```

Compile parKVFinder from source

On the terminal, go to the directory containing **KVFinder_linux_distribution.tar.gz**. Then, follow these steps:

- 1) Untar KVFinder_linux_distribution.tar.gz.
- \$ tar -zxvf KVFinder_linux_distribution.tar.gz
 - 2) Change working directory to KVFinder_linux folder (Note: folder will show after decompression)*.
- \$ cd KVFinder_linux
 - 3) Export KVFinder PATH variable and add to ~/.bashrc file.

```
$ export KVFinder_PATH=`pwd`
$ echo "export KVFinder_PATH=`pwd` >> ~/.bashrc
4) Recompile KVFinder.
```

\$ make clean

\$ make

PyMOL v1.8 Plug-in installation

A graphical interface is available to use KVFinder alongside PyMOL v1.8. To install the plug-in, follow these steps:

- 1) Open PyMOL v1.8
- 2) Go to **Plugin** menu \rightarrow **Plugin Manager**.
- 3) Plugin Manager window will open, go to Install New Plugin tab.
- 4) Under Install from local file Group, click in Choose file...
- 5) **Install Plugin** window will open, go to **KVFinder_linux** directory and select **kvfinder_pymolplugin_linux.py**.
- 6) Select plugin directory window will open, select /home/<user>/.pymol/startup and click OK.
- 7) Confirm window will open, click **OK**.
- 8) Sucess window will appear confirming that the plugin has been installed.
- 9) Restart PyMOL v1.8.
- 10) KVFinder plugin is ready to use.