Trader 구동을 위한 기본 파일 설치

1) 기본 프로그램/라이브러리 설치

sudo apt-get install python-tk

sudo apt-get install mysql-server

sudo apt-get install mysgl-client

sudo apt-get install libmysglclient-dev

2) 파이썬 구동 라이브러리 설치

sudo pip install numpy

sudo pip install panda

sudo pip install pandas-datareader

sudo pip install matplotlib

- In windows, freetype and png is required.
- goto http://www.lfd.uci.edu/~gohlke/pythonlibs/
- or do like "pip install matplotlib==1.5.1" because 1.5.2 is broken.

sudo pip install BeautifulSoup

in case of windows, do like "pip install beautifulsoup4"

sudo pip install mysql-python

- Windows
 - previoulsy install wheel
 - and goto http://www.lfd.uci.edu/~gohlke/pythonlibs/#mysql-python.
 - and download "MySQL_python-1.2.5-cp27-none-win32.whl"

_

sudo pip install service

sudo pip scipy

- goto http://www.microsoft.com/en-us/download/details.aspx?id=44266
- download package and install.
- finally go to http://www.lfd.uci.edu/~gohlke/pythonlibs/#scipy
- download "scipy-0.19.0-cp27-cp27m-win32.whl"
- and do like "pip install scipy-0.19.0-cp27-cp27m-win32.whl"

sudo pip install statsmodels

- In windows, need to install scipy.
- Go to "https://pypi.python.org/pypi/scipy/0.16.1"

sudo pip install numpy+mkl

- Go to "http://www.lfd.uci.edu/~gohlke/pythonlibs/#numpy
- download "numpy-1.11.3+mkl-cp27-cp27m-win32.whl"
- and install.

pip install sklearn

https://registrationcenter.intel.com/en/products/postregistration/?dnld=t&SN=33RM-3M2GF2N7&EmailID=swhors@daum.net&Sequence=1694478

^{**} pip install : python get-pip.py