



# ImundboQuant 1.9 - Fully Automated Trading System

### **Installation Guide**

Step 1a | Download Python 2.7 via Anaconda Data Science Platform

https://www.anaconda.com/download/

Step 1b | Open Spyder (Integrated Development Environment or IDE)

🍶 Ana	aconda2 (64-bit)
0	Anaconda Cloud
100	Anaconda Prompt
IP	IPython
5	Jupyter Notebook
154	Jupyter QTConsole
0	Launcher
	Reset Spyder Settings
-	Spyder

Step 2a | Open an account with a FX-broker that use MetaTrader 4
Preferable a broker with large trading volumes and have
local representation in your country/region. Exampels
helow

MT4	Broker	Registered	Volume
Yes	Forex.com	United States	\$15.5 B/day
Yes	XM.com	Cyprus	\$13.4 B/day
no	Saxo Bank	Denmark	\$12.3 B/day
Yes	Oanda	United States	\$10.7 B/day
Yes	Hot Forex	St Vincent	\$9.5 B/day
Yes	IC Markets	Australia	\$8.6 B/day
Yes	IG Group	United Kingdom	\$7.8 B/day
no	GMO Click Securities	Hong Kong	\$7.1 B/day
Yes	Pepperstone	Australia	\$5.9 B/day
Yes	Direct FX	Australia	\$5.4 B/day
res	Direct FX	Australia	33.4 D/C

Source

http://fairreporters.net/economy/largest-forex-brokers-by-volume-in-2015/



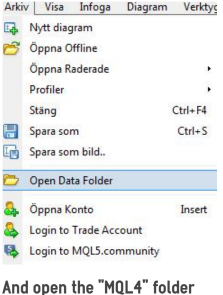


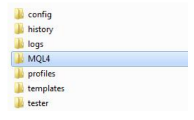
### Step 2b | Download the MetaTrader4 (MT4) platform from your FX-broker

To get access to the MT4 platform you need this info from your broker:

- Server name
- Account number
- Password
- Investor password (not essential, only for some 3rd party services like myFxBook.com)

#### Step 2c | Open your MT4 directory named "Open Data Folder"



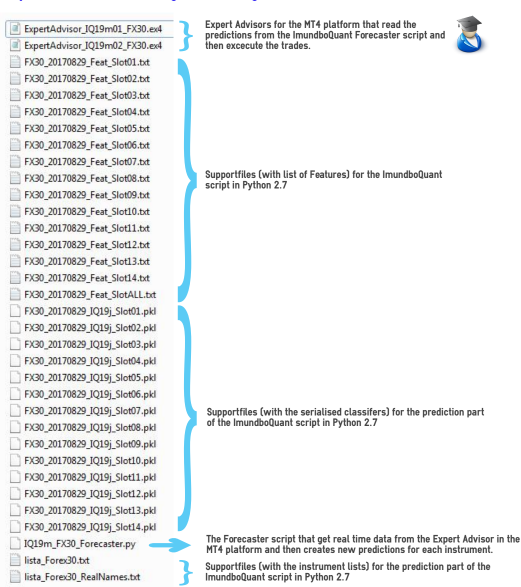






### Step 3a | Download the trading system in a .zip file from my homepage

http://www.beststrategies4trading.com/download/







Step 3b | Create a specific directory on your computer

Exemple: C:\Documents\ImundboQuant

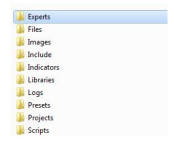
Step 3c | Unzip and Copy all files to your created directory







Step 2d | In your "MQL4" open the "Experts" directory



Step 2e | Copy all unziped .ex4 files to the "Experts" directory

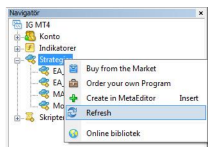






Step 2f | Find the Expert Advisors in your MetaTrader4 platform

By opening the "Navigator" window and right click and refresh the "Strategies"







#### Step 2g | Drag & Drop the Expert Advisors (EA:s) to any open chart

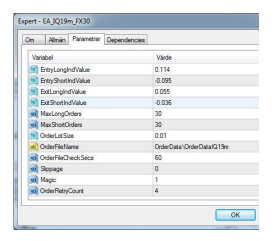
Use only one EA on each open chart. Timeframe do not matter. The EA will show up as a sad "smiley face"



#### Step 2h | Doubble Click on the EA:s "smiley face" to open the settings

The settings in "Parameters" tab comes with the "User Guide" to each ImundboQuant Trading System.

The box with "allow trading" must be checked in the "common" tab.





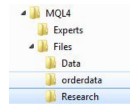




#### Step 2i | Create two new sub directorys in your MQL4 directory

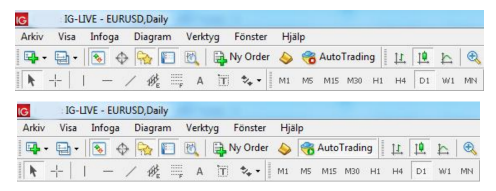
Open the "Files" directory and create two new directorys called:

- "orderdata"
- "Research"



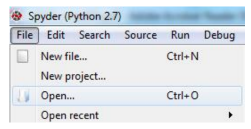
#### Step 2j | Final step with MetaTrader4 & the Expert Advisors

In the main toolbar click on the Expoert Advisor icon, to activate your EA:s. The icon will change from having a red Stop botton to a green Play botton.



## Step 1c | Use Spyder to Open your Forecaster script (.py file)

Open it from your own created directory with unziped files, (Step 3c)







#### Step 1d | Change three lines of code in the Forecaster script

- 1) "importantPath" = path to the directory you created in Step 3b
- 2) "MetaStockCSVfile" = path to the "orderdata" directory from Step 2i
- 3) "MetaStockPath" = path to the "Research" directory from Step 2i

```
Spyder (Python 2.7)
File Edit Search Source Run Debug Consoles Tools View Help
           ☐ IQ19m_FX30_Forecaster.py* 
  1 import pandas as pd
  2 import numpy as np
  3 from datetime import datetime
  4 import matplotlib.dates as mdates
  5 from matplotlib.dates import strpdate2num
  8 def makeForecast(inputList):
       importantPath = 'C:\Users\Temp\Documents\ImundboQuant\pklFiles\FX30 20170829'
       *****
       MetaStockCSVfile = 'C:\Users\Temp\AppData\Roaming\MetaQuotes\Terminal\C142B020C1\MQL4\Files\orderdata'
  16
       MetaStockPath = 'C:\Users\Temp\AppData\Roaming\MetaQuotes\Terminal\C142B020C\MQL4\Files\Research'
```

#### Step 1e | Final step with Anaconda/Python 2.7 to run the Forecaster

Make sure you have a new fresh "IP: Consule" tab open on the right side, put your marker on the first line beside of the "In [1]:" then push the green Play botton on the main toolbar. Repeat this with any new Forecaster script that you intend to use.

