

I'm using a Order Management tool called

<https://tradesaber.com/>

This tool enables automated entries that can be filtered.

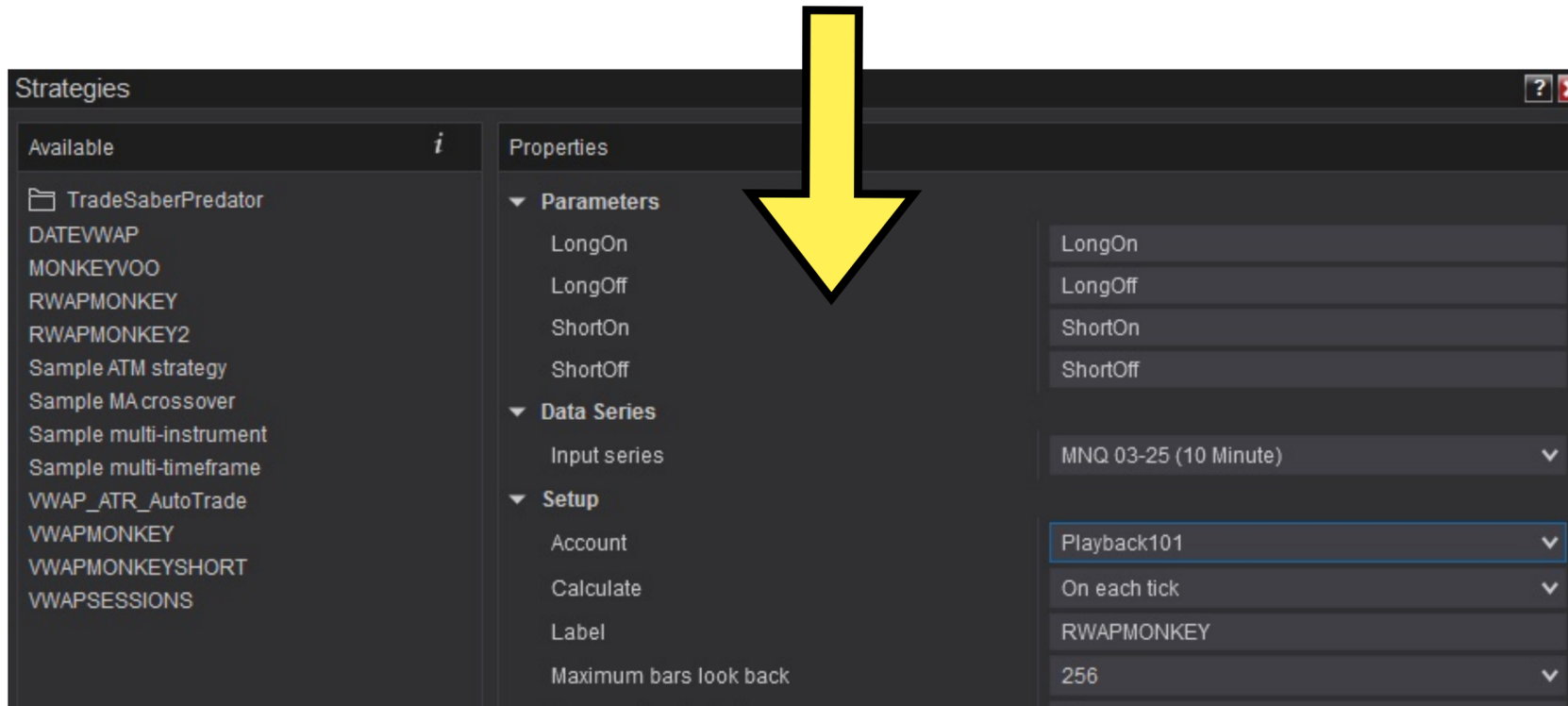
I have made a strategy that prints an up or down arrow when price crosses the VWAP line and/or first and second standard deviation lines.

As the NT VWAP tool does not allow for the setting of Conditions and Actions in Strategy builder I have found a free VWAP indicator for this called: THE\_VWAP\_INTRADAY

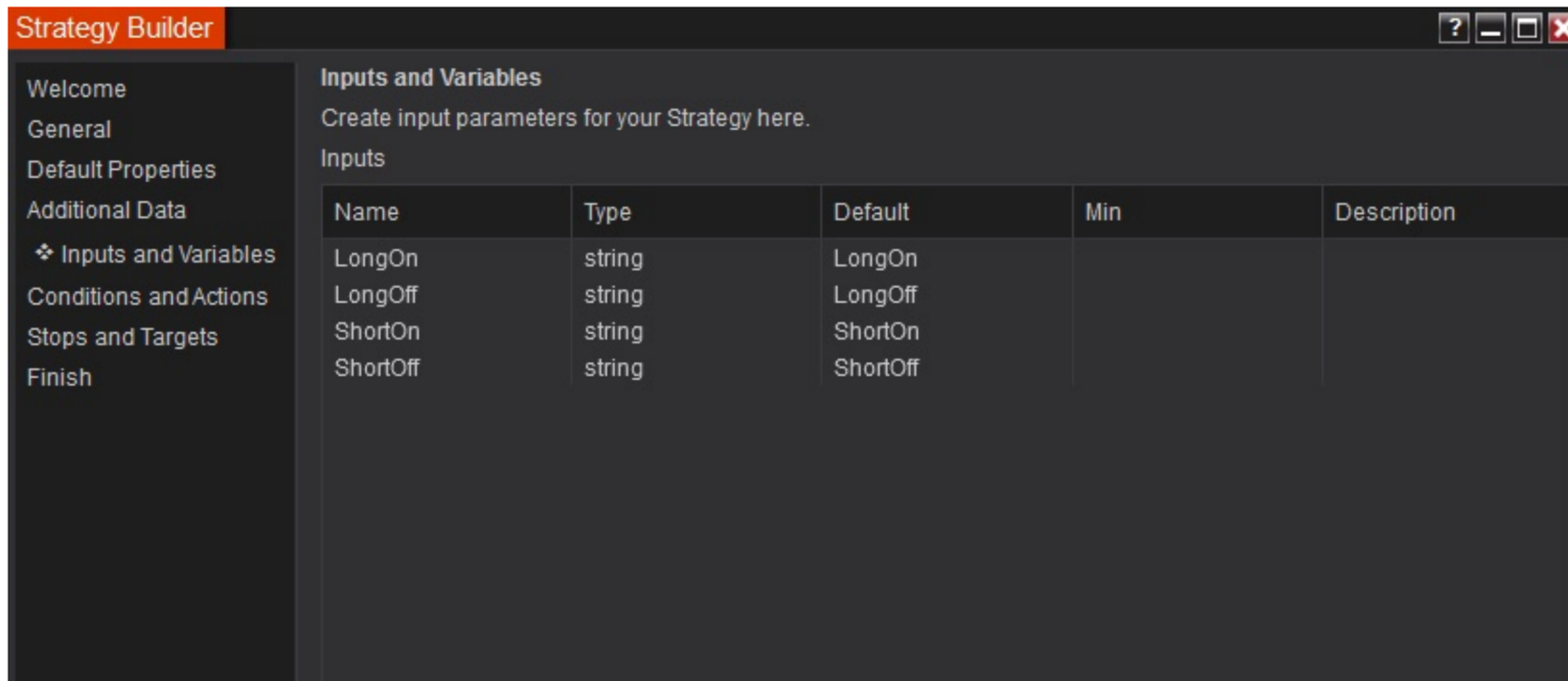
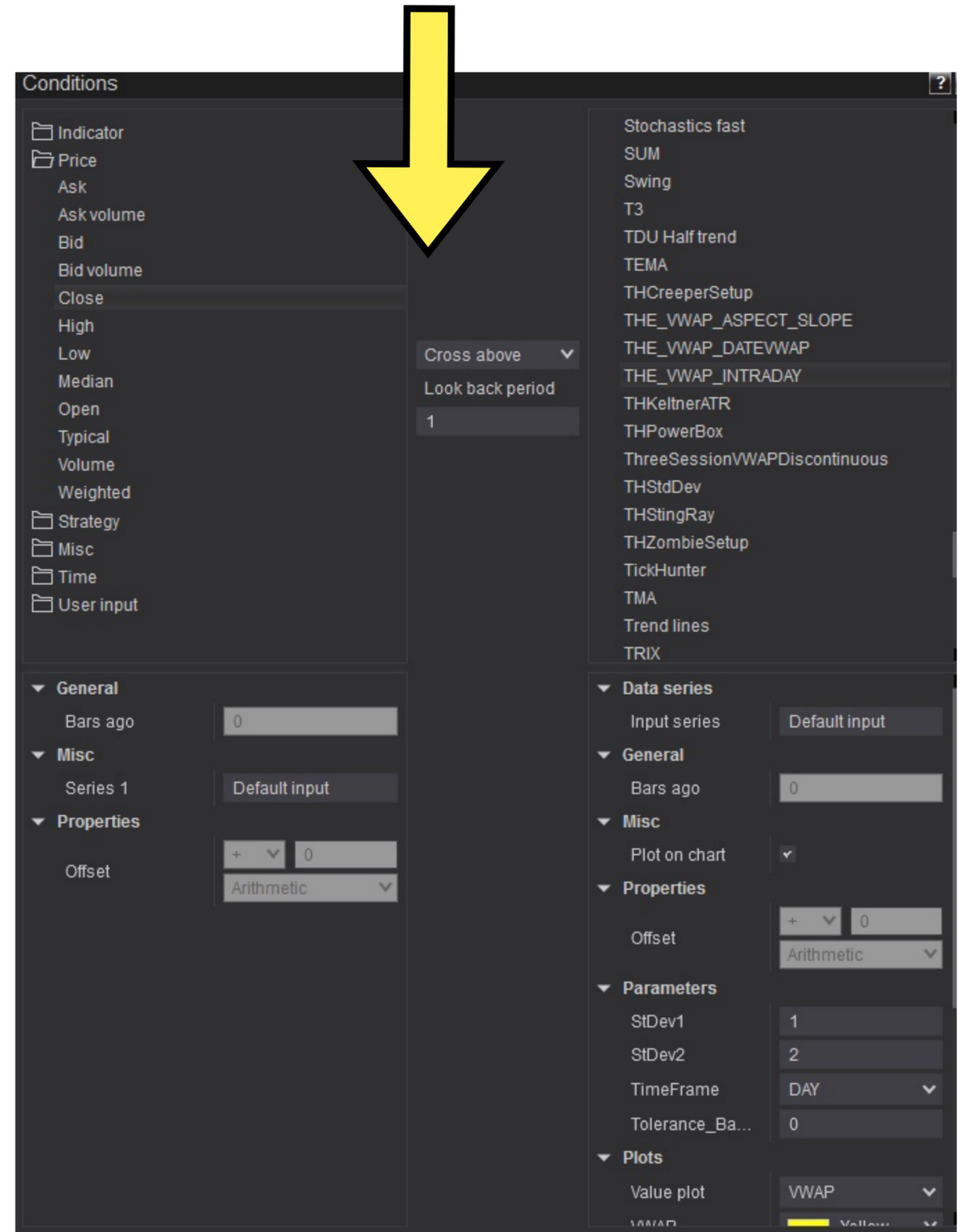
<https://thevwap.com/>

In the picture you can see the arrows printing as price crosses VWAP, and the auto entry is triggered.

In this image you can see my custom strategy (RWAPMONKEY - nothing to do with VWAP!)



These are the conditions to plot on the chart



Strategies

Available *i*

- TradeSaberPredator
  - PredatorXOrderEntryLT
- DATEWAP
- MONKEYVOO
- RWAPMONKEY
- RWAPMONKEY2
- Sample ATM strategy
- Sample MA crossover
- Sample multi-instrument
- Sample multi-timeframe
- VWAP\_ATR\_AutoTrade
- VWAPMONKEY
- VWAPMONKEYSHORT
- VWAPSESSIONS

Configured

- RWAPMONKEY(LongOff,LongOn,ShortOff,S...
- A3. MASTER 60MIN MNQ ATR LONG ADX 35

*add remove*

Properties

- Custom Signals *↕*
  - ENTRY Signal
    - Long Signal ENTRY Tag
      - Long Entry Signal Color
        - Short Signal ENTRY Tag
          - Short Entry Signal Color
- Color Identifier (Different Tags Only)
- Entry Object Type
- Enter at Break of Candle
- Bars Ago ENTRY
- EXIT Signal
- FILTER Signal

Color Identifier Note:

Custom Signal Note:

03. Indicators

- Use Indicators

03A. Fast Moving Average

- Fast Selector

03B. Channels

- Use Keltner Channel
- Use Bollinger Bands

03C. Oscillators

- Use RSI
- Use Stochastics
- Use ADX
  - Show ADX
  - ADX Period
  - ADX Lower Line

LongOn

Green

ShortOn

Red

OtherObject

1

Use only when Long and Short Tags are the same!

Recommend to load only a few days with Frequent printing Signals

Disable\_FastMA

14

35

*template*

OK Cancel Apply

In this image you can see my TradeSaber entry tag that corresponds with the previous strategy. When these tags are printed an auto entry is made.