

ADVANCED HEDGE EA MANUAL

Introduction: Advanced Hedge is the result of more than 10 years of studying markets and programming expert advisors. It is an EA that work with hedge strategy. It can trade Crypto, Forex pairs, Metals, Indices but need your optimize. Fully automatic adviser, with a system for recovering from losses. The EA has been tested from 2019 to the present day in various market conditions/periods. I have all set file for your purpose.

MT4 version: <https://www.mql5.com/en/market/product/67923>

MT5 version: <https://www.mql5.com/en/market/product/67509>

Telegram Group: https://t.me/EA_Advance

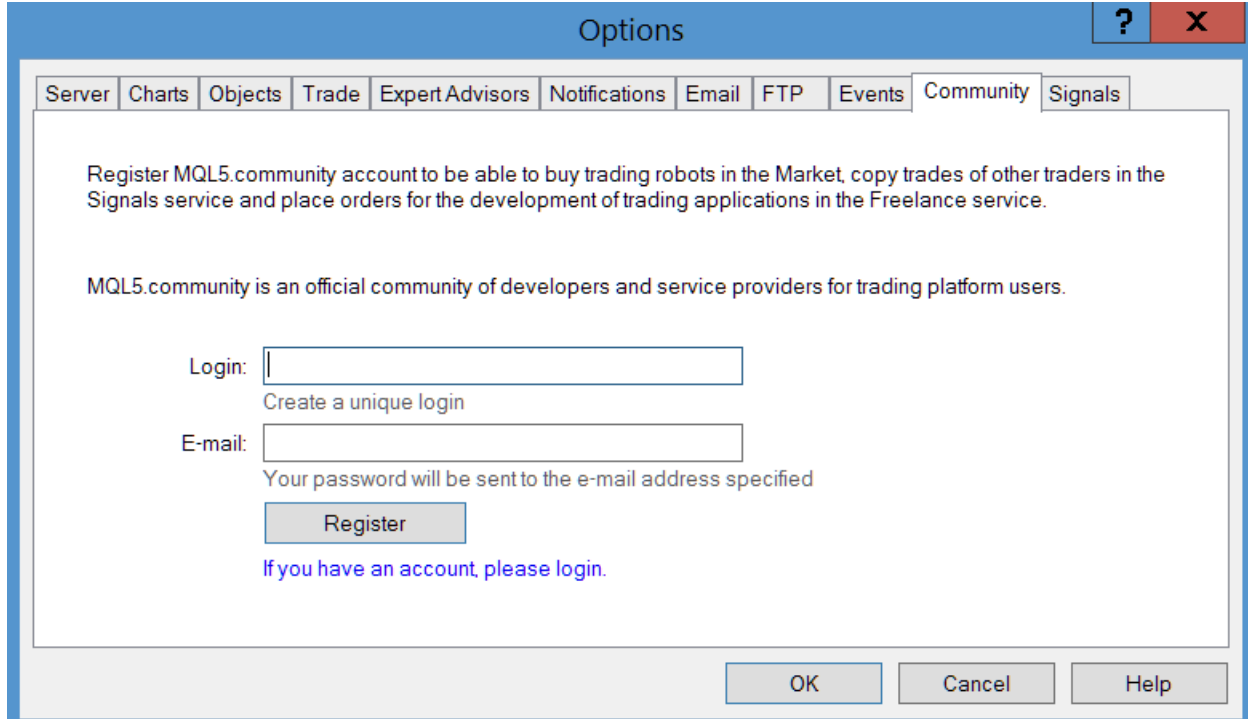
Contact me for Set file and Supporting: <https://t.me/Thangforex>

Sometimes, switching to a VPS with low latency to the broker can make a difference in performance.

How to use EA:

If you purchased it directly on the MT4/MT5 Market, the EA will be installed automatically on your MT4/MT5 platform. You only need to set it up on the charts. If you purchased on MQL5.com then you need to install it on the MT4/MT5 platform first:

- First go to MT4/MT5 -> Tools -> Options -> Community -> Fill in your MQL5 credentials –



The screenshot shows the 'Options' dialog box with the 'Community' tab selected. The dialog has a blue title bar with a question mark and a close button. The tabs at the top are: Server, Charts, Objects, Trade, Expert Advisors, Notifications, Email, FTP, Events, Community, and Signals. The main content area contains the following text:

Register MQL5.community account to be able to buy trading robots in the Market, copy trades of other traders in the Signals service and place orders for the development of trading applications in the Freelance service.

MQL5.community is an official community of developers and service providers for trading platform users.

Login:

Create a unique login

E-mail:

Your password will be sent to the e-mail address specified

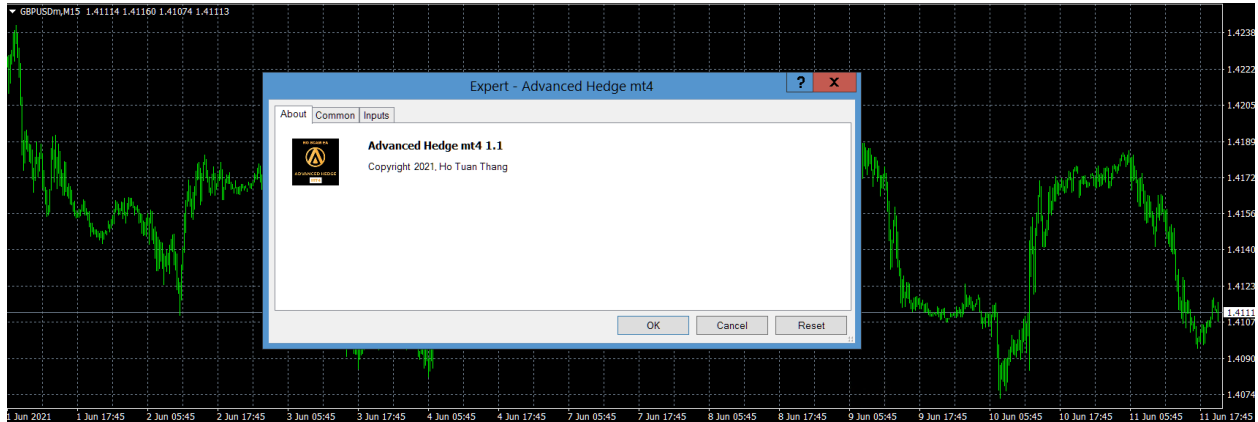
If you have an account, please login.

At the bottom right, there are three buttons: OK, Cancel, and Help.

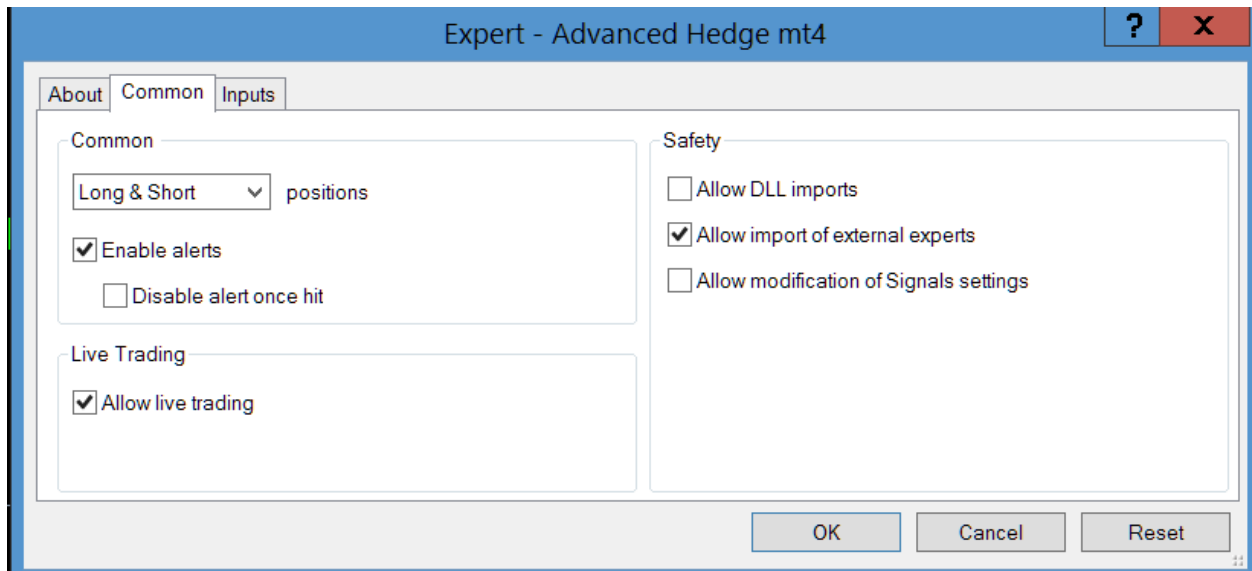
- Then go to MT4/MT5 -> Market -> Purchased -> Advanced Hedge -> Instal

Ready for trading:

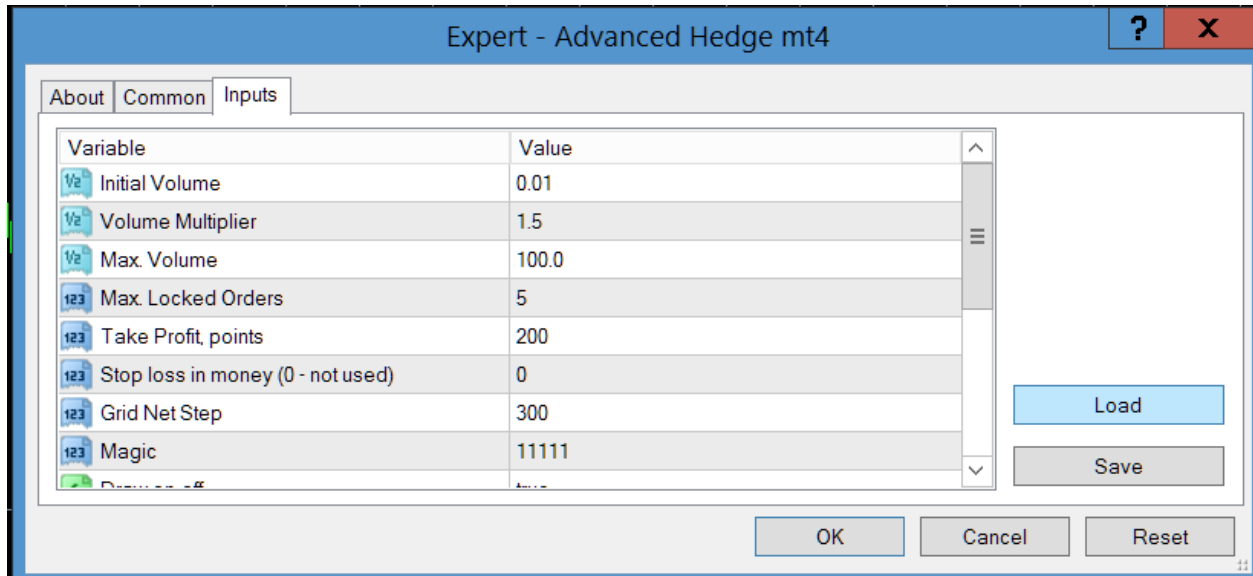
1. Drag the EA from the Expert Advisor tab and drop it on the chart
2. EA will display the settings panel as shown below:



3. Don't forget to turn Live trading on in Common tab



- Move to Inputs tab. Load set files in pairs recommended by click Load button. Now we have 4 set file for EURUSD, GBPUSD, USDJPY, XAUUSD. Set file for BTCUSD, XAGUSD are testing and will be published soon.



How it works:

Advanced Hedge is 100% Fully automatic. This EA uses hedge strategy. Allows opening 2 orders at the same time right from the start without depending on any indicator. Then, once the one-way order is closed, the other direction will be processed by a smart algorithm about grid.



















Interpretation of EA information displayed on the chart:



- Profit information include: Profit Total, Weekly Profit, Monthly Profit
- Profit tag in closed trades
- Take profit line

Below are detailed instructions for the parameters:

- Initial Volume – Starting lot of series
- Volume Multiplier – Number Multiply
- Max. Volume – Max lot that EA will trade
- Max. Locked Orders – times EA will open hedge at grid
- Take profit – take profit
- Stoploss in money – EA will hard stoploss by floating DD
- Grid net Step – grid size
- Slippage – slippage numbers allowed by EA
- Magic – transaction ID

Variable	Value
 Initial Volume	0.01
 Volume Multiplier	1.5
 Max. Volume	100.0
 Max. Locked Orders	5
 Take Profit, points	2000
 Stop loss in money (0 - not used)	0
 Grid Net Step	3000
 Magic	11111
 Draw on-off	true
 Font Result	Verdana
 Font size Result	14
 Font color Result	 White
 Background color Result	 DarkBlue
 Draw Result	true
 X	10
 Y	10