

You need to deliver the source codes, then leave me full ownership of the indicator, leaving me 100% copyright on it (for use, sale, publish or anything other)

Leave all parameters external

Remember that it is necessary to deliver the indicator without errors

Indicator for MQL4 and MQL5 (MT4 and MT5 platform)

The indicator is based on hours and breakout



The rules are simple:

The indicator must place vertical lines at 18 and 10 o'clock (hours variable by settings)

So create horizontal lines from 18 to 10, the top line must be positioned at the height of the maximum reached during this session (18-10 session). instead, the lower line, must be positioned at the minimum of this session. (18-10)

> Then, extend the lines until 18 of the current day

If, in the candle after 10 o'clock, a "Breakthrough" of a line occurs, the indicator places an arrow with the signal Buy (upwards) or sell (downwards). (signals are valid until 18)

Important, while all lines can be objects, arrows must necessarily be 2 Buffers. -> Green arrow buffer 0, red arrow buffer 1.

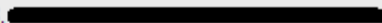







If after the break the candle goes back, the signal is the same.

Obviously, when I insert the indicator into the chart, the whole chart has to be filled with every day

The signal cannot occur on the 10 and 18 o'clock candle. No one signal can occur between 18 – 10.

The color of the "Top" line and of the "Lower" line must not only be green and red, but must follow the following colors:

Here you can see colors and dimension

#	Color	Width
0	DarkGreen	8. 
1	Lime	5. 
2	Aqua	1. 
3	Red	8. 
4	Crimson	5. 
5	Tomato	1. 
6	Lime	2. 
7	Red	2. 

Line

Arrows

“the idea is to plot several lines of different widths and colors so it can display a beautiful effect!!!”

- Red crimson and tomato for Lower line
- Dark Green, lime and aqua for Top Line
- Using the different dimensions also

Additional Settings

- Put the option to change the trading hours (start 10, stop 18 by default)
- put the option to disable the arrow
- put the option to disable all the Vertical Lines
- Put the option to disable all the Horizontal Lines
-
- Enter the ability to activate or deactivate: Signal Alert, Push notification on phone, email notification, beep sound -> When the entry arrow appears
- Enter the maximum limit of 1000 bars to apply the indicator (editable from settings)
- Enter the settings to change the colors and dimensions of each line
- This indicator must be able to work on all timeframes between m1 and h1 (included)

Not to do, just my personal note:

-