



This MQL4 indicator project involves the creation of a dynamic tool that can efficiently compute and display nine real-time values. The indicator must continuously perform calculations, refreshing the displayed values every second to reflect the latest market data accurately. This functionality is designed to provide traders with precise and up-to-the-moment insights into nine critical market parameters. The developer is expected to implement the required logic to ensure accurate calculations and seamless refresh intervals, optimizing the user experience for monitoring all nine values in real-time.

The nine crucial values to be calculated and displayed by the indicator include:

Margin Level, Margin, Free Margin, Equity, Balance, Account Profit, Time to Finish the Candle, Required Margin for 0.01 Lot, Next Order's Volume (Based on Given Formula):

1. Part D is a candle time which should change according each of time frames.

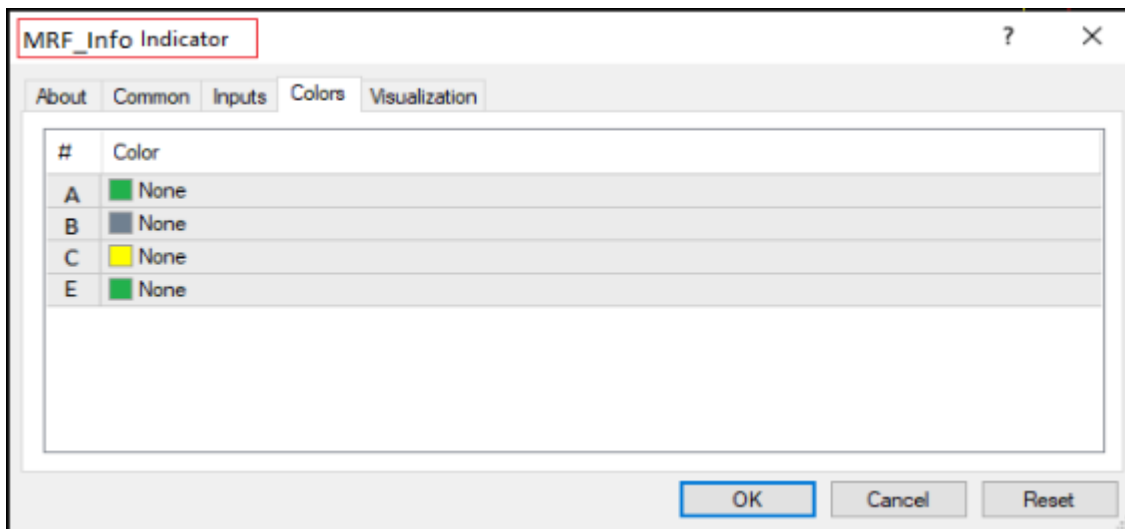
2. At first line in part E, it should recognize the chart's pair and calculate the required margin for 0.01 lot and it should update every second.

3. At the second line of the part E, this formula should calculate and update every second:

$$(Equity \div 10) \times (\text{Required margin for 0.01 Lot for chart's paire}) \times 100$$

10 is a variable that can be replaced with any number between 1 to 50 in the menu.

4. In menu, at colors tab, ability to change colors for each of part (A,B,C,D) is required.



5. The color of part D should change according to profit or loss, if the profit is bellow 0 USD it should be **Red** and if it's upper than 0 USD it should be **green**.

6. Labels in the chart should use font Tahoma.

7. The ability of changing label's font size is required.

8. The ability of Font bold is required.

Ignore part A