

Free Expert Advisor “e-DayCandleBreakout”

Conception:

Every day at TradeTime the expert sets BuyStop order above daily candle and SellStop order below daily candle.

Distance from High / Low to open price is Delta option.

If BuyStop order triggered then SellStop order cancelled (OCO option)

If SellStop order triggered then BuyStop order cancelled (OCO option)

At CancellTime the expert removes all not triggered pending orders.

At this point the expert is ready to work at next day.

At next day the expert will place another pair of pending orders if there are no orders in the market.

Options:

```
extern string _tmp1_ = " --- Trade params ---";
```

```
extern int AccDigits = 5;
```

```
// set 4 or 5 for all pairs (does not matter EUR, USD or JPY pairs)
```

```
// set 4 for 4-digit quotes: EURUSD = 1.2314, USDJPY = 100.17 etc.
```

```
// set 5 for 5-digit quotes: EURUSD = 1.23142, USDJPY = 100.178 etc.
```

```
extern double Lots = 0.1;
```

```
// lots volume
```

```
extern int Delta = 20;
```

```
// distance from daily High/Low to open price of pending orders
```

```
extern int StopLoss = 200;
```

```
// StopLoss, pips. 0 = no StopLoss
```

```
extern int TakeProfit = 100;
```

```
// TakeProfit, pips. 0 = no TakeProfit
```

```
extern bool OCO = true;
```

```
// if true then
```

```
// delete BuyStop order if SellStop is triggered
```

```
// delete SellStop order if BuyStop is triggered
```

```
extern int Slippage = 3;
```

```
// max. allowable slippage value
```

```
extern int Magic = 20110309;
```

```
// some unique orders ID
```

```
extern string _tmp2_ = " --- Time options ---";
extern int TradeTime.start_hr = 9;
extern int TradeTime.start_mi = 0;
extern int TradeTime.end_hr = 9;
extern int TradeTime.end_mi = 15;
// time to place pending orders (by ServerTime)

extern bool CancellTime.On = true;
extern int CancellTime.start_hr = 22;
extern int CancellTime.start_mi = 0;
extern int CancellTime.end_hr = 22;
extern int CancellTime.end_mi = 30;
// time to cancell all pending orders (by ServerTime)
```