

# The Millionares Breakout



# Overview Settings

ab	_	//////////////////// Strategy settings //////////////////////
ab	_	----- Breakout Range settings -----
123	Start of Breakout Range: hour	0
123	Start of Breakout Range: minute	10
123	End of Breakout Range:hour	4
123	End of Breakout Range:minute	0
ab	_	----- Breakout start settings -----
123	Breakout minimum in points	0
✓	useMaxHourToBreak	true
123	Maximal hour to break out	15
✓	use maximal Range size	true
123	Maximal Range size	450
ab	_	----- Breakout close settings -----
✓	useMaxHourToClose	true
123	Maximal hour to close all trades	22
ab	_	----- Breakout SL/TP settings -----
Va	Percent of Range of TP without breakout minimum	100.0
Va	Percent of Range of SL	100.0
ab	_	----- Breakout visualize settings -----
✓	Breakout visualize: draw Range Lines	true
✓	Breakout visualize: draw TP Line(s)	true

# Settings: Time

----- Breakout Range settings -----	
123 Start of Breakout Range: hour	0
123 Start of Breakout Range: minute	10
123 End of Breakout Range:hour	4
123 End of Breakout Range:minute	0

Start Time of Breakout range

End time of Breakout range



## Settings: Start Conditions

----- Breakout start settings -----	
Breakout minimum in points	0
useMaxHourToBreak	true
Maximal hour to break out	15
use maximal Range size	true
Maximal Range size	450

Minimum Points to  
breakout

Limit the start of the  
Breakout to a distinct  
hour



Maximal range for  
breakout



Maximal 450 Points

## Settings: Close Conditions

Close trade at 22:00 if set

===== Breakout close settings =====	
 useMaxHourToClose	true
 Maximal hour to close all trades	22

# Settings: SL/TP

===== Breakout SL/TP settings =====	
Percent of Range of TP without breakout minimum	100.0
Percent of Range of SL	100.0

Set SL/TP in percent of range



100% from Range as TP

100% from Range as SL



# Settings: Visualize Settings

===== Breakout visualize settings =====	
<input checked="" type="checkbox"/> Breakout visualize: draw Range Lines	true
<input checked="" type="checkbox"/> Breakout visualize: draw TP Line(s)	true

Shows the range and the TP/SL as target

