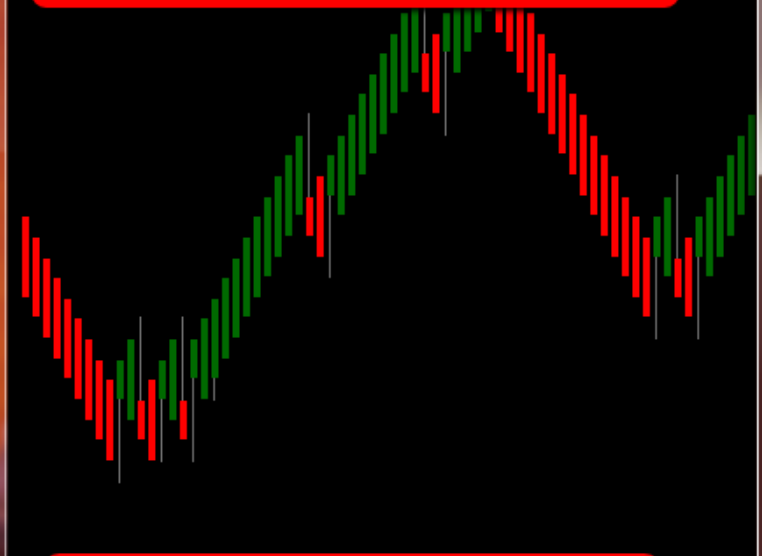


Right Mouse Click on the Chart.
Left Click Strategies...
Top Left of Screen Double Left Click NTScalpTF...



Strategies

- NTScalpTF
- SampleAtmStrategy
- SampleMACCrossOver
- SampleMultiInstrument
- SampleMulti TimeFrame

NTScalpTF

02. DayMaxLoss \$	500
cExitParameters	
01. Plot Target / StopLo	False
02. StopLoss Ticks	36
03. ProfitTarget 1 Ticks	12
04. Trail Ticks	36
05a. Exit Filter Type Lo	NONE
05b. Exit Filter Type Sh	NONE
06a. Exit # Color Rotati	1
06b. Exit # Color Rotati	1
dVisualParameters	
01. Text Font	Arial, 10pt, style=Bold
02. Text Color	White
03. Text Position	TopLeft
04. Visual Trailing Dots	False
05. Visual Filtering	False
eUltimateCandleVisuals	
00. Bullish +	DarkGreen
01. Bullish	Lime
02. Neutral	Gold
03. Bearish	Red
04. Bearish -	DarkRed
General	
Account	Sim101
Calculate on bar close	True
Enabled	True
Input series	TF 12-14 (4 NTScalpR
Label	NTScalpTF
Maximum bars look bac	TwoHundredFiftySix
Min. bars required	1
Historical Fill Processing	
Fill type	Default
Slippage	0

Enabled
Enabled

Once You Have Your Parameters Set for Backtesting You Must Enable to See Results...

IMPORTANT !!! - After the Strategy Loads...

ALWAYS PRESS F5 to Reload the NinjaScript a 2nd Time in Backtesting as the P&L is Not Correct When 1st Loading in New Data. This is Also True When Adding Additional Days in the Data Series Window.

NOTE: Loading Over 21 Days Can Take a Long Time to Calculate/Update the Chart.