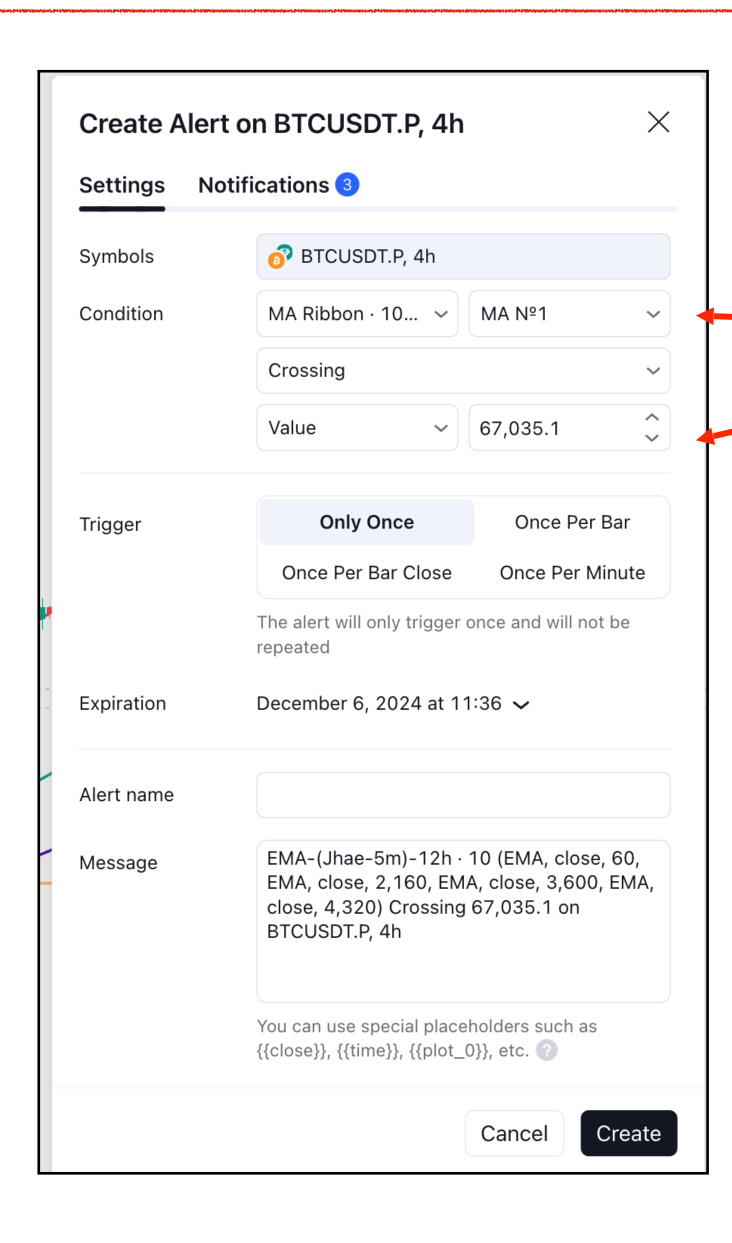
Additional information and flow chart

Alert creation Selection



refer to the default alert creation. Since our case is customize so we require the similar option for us to adjust the alert creation condition.

eg:

- 1. EMA 1 cross down Month Open or
- 2. EMA 1 cross up month Open
- 3. EMA 1 cross up EMA 2

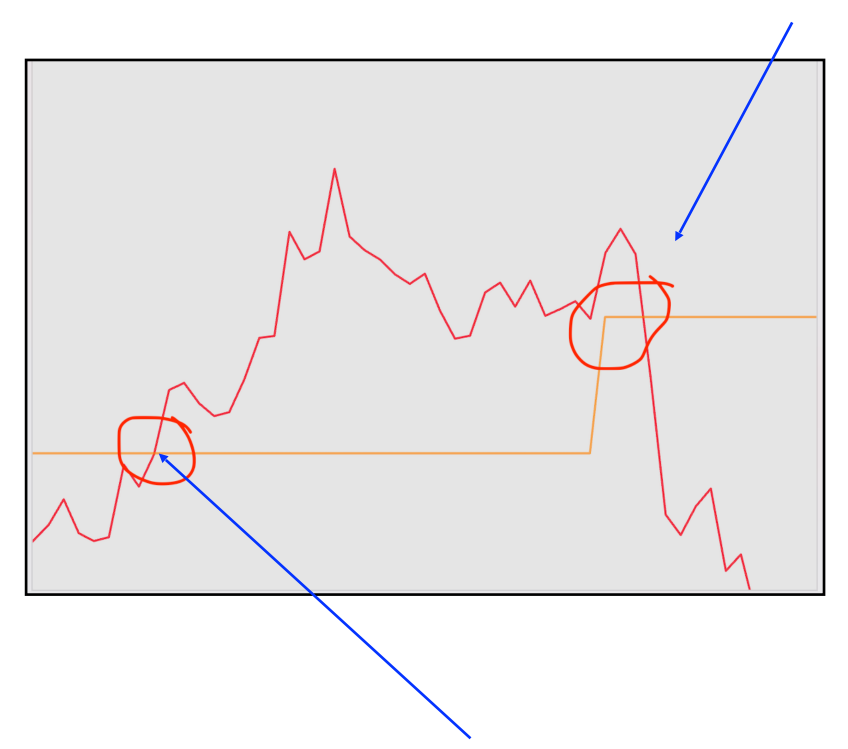
Trend change condition

EMA crossing Month/Week Open

Red = EMA

Orange = Month or week

EMA crossing down Month Open=Down trend



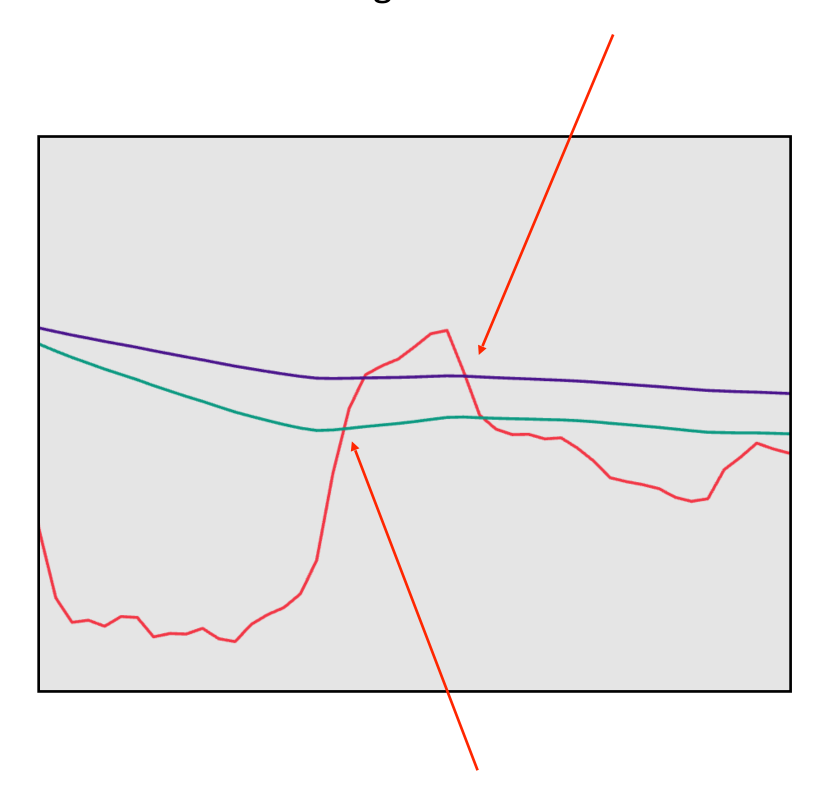
EMA crossing Up Month Open=Up trend

EMA 1 crossing EMA 2 or 3 or 4

Red = EMA 1

other = can be any color

EMA crossing down =Down trend

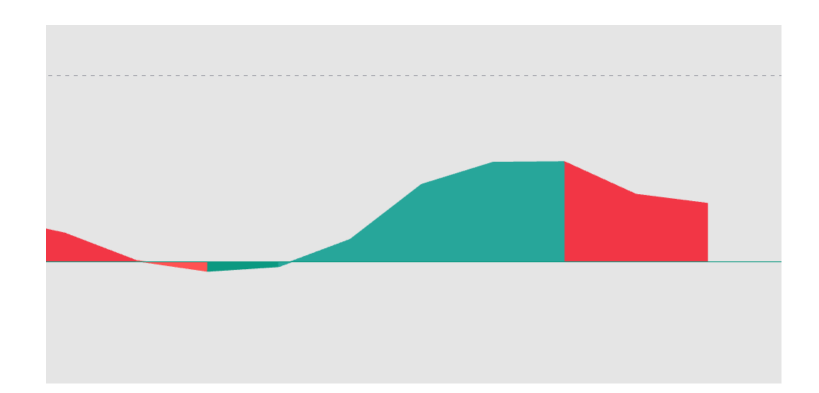


EMA crossing Up =Up trend

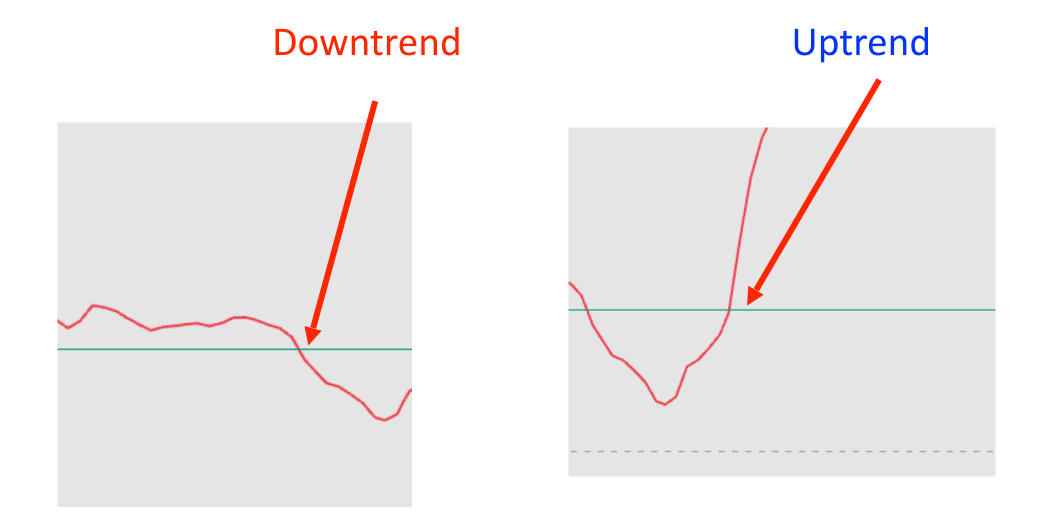
MACD

- 1. MACD histogram turns from RED to GREEN = Uptrend
- 2. MACD histogram turns from Green to RED = Downtrend

Green = Uptrend Red = Downtrend



- 1. MACD signal line crossing above the zero line = Up trend
- 2. MACD signal line crossing below the zero line.= Down Trend



Red cross below blue = downtrend



How is our order signal triggered

Detect new trend

New order Indicator New Order Indicator (NOI)

we can select either to use Ema cross Month open or EMA cross EMA as new order signal Once a new order is detected (conditions are met), it will send a signal to .Entry checkpoint (ECP) to check entry condition, if the condition is met, a new trade alert will sent to the backend

Entry Check Point **Entry check point (ECP)**

Name: MACD 1,2 & MACD 3
Option to turn on / off how many
MACD needed to check entry
condition

Once the ECP conditions are met, it will send an order signal to our backend to trigger a new order.

2nd, 3rd, 4th, signal

2nd Signal, 3rd Signal, 4th Signal trigger setting (refer to the document we sent earlier)

2nd Signal, 3rd Signal, 4th Signal entry direction has to follow the new order trend direction