

### **Entry**

Price above 9ma & 50ma

RSI above 50 (RSI with Neutral Condition indicator 1D chart, settings: 14,close)

Bollinger Bands above 50 (Bollinger Bands% indicator 1D chart, settings: 10,close)

Hourly candle close above box breakout 9ma,21ma,50ma or base box

All must be satisfied to enter the trade

### **Exit**

Once intended TP hits

OR

Daily candle close below 21ma

RSI below 50 (RSI with Neutral Condition indicator 1D chart, settings: 14,close)

Bollinger Bands below 50 (Bollinger Bands% indicator 1D chart, settings: 10,close)

If  $\frac{2}{3}$  of the above are satisfied exit the trade

### **TP**

TP is based on the size/range of the box based on the 1D chart as a rough estimate for example if Apple is currently at \$100 and the consolidation range is from \$100-80 on the 1D chart then the TP is  $\$100 + \$20 = \$120$

### **Stop Loss**

Set the stop loss at the 50ma on the 1D chart and update the stop loss on a daily basis

### **Bonus**

If price wicks on top of box on the 1D chart do not enter/ exit trade

If price wicks on the 21ma on the 1D chart stay in the trade

### **Assets**

Mainly trading stocks on x2 leverage

### **Risk**

As these are all going to be swing trades only on x2 leverage I will risk 12.5% of portfolio per trade. I will set stop loss at 50ma. Should I risk 25% of the portfolio since each trade is a swing trade with only x2 leverage or maintain 12.5%?