**INDICATORS.properties**

We only use EMA strategy so the others don’t matter. But here we are setting the time in which the bot grabs data from the exchange and determines whether it’s a buy or not. These are in time frames of seconds so 1800s is 30 Minutes. Which is good if you want to leave it running for all time longer or slower is better, more data = more information about the coin.

**#purposefully slow!**

**EMA\_period = 1800** ( 30 minutes watching a coin to see if its any good, if not it looks for another )

**EMA\_1 = 20** \*this triggers the TRUE or FALSE statement for the EMAGAIN Strategy (example: it looks like a good buy lets watch it for another 20 seconds to see where it goes; up or down )

**EMA\_2 = 5** ( it trailed down again its in buy mode but is it going down again? If not the buy triggered )

**PAIRS.properties**

**ANYTHING IN THIS LIST CAN BE SPECIFIED FOR A SINGLE PAIR! JUST ADD THE PAIR INSTEAD OF THE “ALL” like: BTC-LTC\_trading\_enabled = true ,  
instead of ALL\_trading\_enabled = true )**

**MARKET = BTC** (other markets you can use are: ETH, USDT)

**ALL\_trading\_enabled = false** (this is always turned off when you copy my settings, you have to turn it on for the bot to start trading, variables are TRUE or FALSE)

**ALL\_enabled\_pairs = ALL** (this is saying you want to trade all the coins in the market, and if you were wondering pair means the exchange between two coins IE BTC and LTC or “BTC-LTC”)

**ALL\_max\_cost =** (this is your MAX buy IE the price you buy the coin for you want this to be a low figure because of how the DCA strategy works MINIMUM on Bittrex is 0.00075 it may go up)

**ALL\_min\_buy\_balance =** (in BTC how much do you want to save for DCA’s this should be between 50% and 25% of your ENTIRE balance)

**ALL\_min\_buy\_volume =** (this is the amount of BTC the pair is trading in the higher the less risk)

**ALL\_min\_buy\_price =** (this is the price the coin needs to be above in order for the bot to purchase it)

**ALL\_max\_trading\_pairs =** (this is your max positions in pairs of PAIRS+DCA+PENDING)

**ALL\_max\_buy\_spread =** (this will limit the bot from buying when the spread between asks and buys it too high keep this number low to buy anything high to buy sparingly)

**ALL\_buy\_strategy =** (you put your strategy you want to use, the strategies are on the [wiki page](https://github.com/taniman/profit-trailer/wiki))

**ALL\_buy\_value =** (tells the bot to buy a pair when its trending up + or down – and for how long )

**ALL\_trailing\_buy =** (if its still trailing down wait for it to hit the bottom before it buys it!)

**ALL\_sell\_strategy =** (there is really only one sell strategy GAIN and its profit ☺ )

**ALL\_sell\_value =** ( the percentage at which you want the coins to sell off PROTIP: make this positive for profits! )

**ALL\_trailing\_profit =** (trailing is the name of the game TRAIL all the way to the moon, and then sell it! )

**All\_stop\_loss\_trigger =** (the percent at which you want the bot to throw in the towel and sell the pair)

**ALL\_stop\_loss\_timeout =** (similar to trail but in time maybe there is still hope it will come back??)

**ALL\_panic\_sell\_enabled =** (I believe this is bugged currently the the panic button if you will doesn’t actyally sell everything all at once, but there are other ways around this)

**ALL\_DCA\_enabled =** (having this set to TRUE sends all pairs to the DCA properties and uses those for the buys and sell strategies) PROTIP: using BTC-LTC\_DCA\_enabled = FALSE keeps the pair in this pairs strategy. I use them for pairs I’m interested in saving for a medium to long time, or maybe a deep bag I need to hold and don’t want to look at because it DCA too many times )

**ALL\_DCA\_enabled\_trigger =** (the old school settings for DCA in pairs leave this as 0 and it wont bother you )  
**ALL\_sell\_only\_mode =** (want to turtle? Turn this to true and no matter what bot wont buy )

**ALL\_sell\_only\_mode\_override =** ( this is bugged at the moment it should override but it doesn’t )

**ALL\_btc\_price\_drop\_trigger =** ( this is the negative percent in BTC price at which you want the bot to go into sell only mode set this as high as you want we don’t care if BTC drops to a point)

**ALL\_btc\_price\_drop\_recover\_trigger =** ( when its done dropping turn sell only mode off at this percent)

**ALL\_btc\_price\_rise\_trigger =** (this you want very low around 3-4% the more BTC goes up the more $$ you will make and the less you will make when you are in altcoins! So the lower the better! But not too low that you stop the bot)

**ALL\_btc\_price\_rise\_recover\_trigger =** (when the rise is over start the bot buying again)

**ALL\_consecutive\_buy\_trigger =** (this is VERY important! This turns on sell only mode after you buy X amount of times without selling anything. This is a very underrated setting! if a coin is tanking hard your DCA trigger will keep buying it, but using this setting will limit the bot from buying too many times, handy when its pump and dump season)

**ALL\_consecutive\_sell\_trigger =** (once you have sold this many pairs go ahead and start buying again)

**#BTC-DASH\_trading\_enabled=false** (having a # infront of the code turn the code off and makes it just a note in the code for you to look at, the bot doesn’t use it. Use the # to save code you want to use later like this^

**BTC-SAFEX\_trading\_enabled=false** (this sets the pair into WATCHONLY mode, its your HODL setting)

**DCA.properties**

**max\_cost =** (this is how BIG you want your buys to be, leave 0 for infinite)

**max\_buy\_times = (this is how many doubledowns do you want the bot to do EXAMPLE: 1 > 1 > 2 > 4 > 8 > 16 > 32 > 64 > 128 which is 7 DCA)**

**buy\_strategy =** (there are different buy strategies but the one we mainly use is ANDERSON he wrote the code, I think…)

**buy\_style = DOUBLEDOWN** (duh double down)

**buy\_trigger\_1 =** (when to tell the bot to DoubleDown at or DCA1)

**buy\_trigger\_2 =** (when to tell the bot to DoubleDown at or DCA2)

**buy\_trigger\_3 =** (when to tell the bot to DoubleDown at or DCA3)

**buy\_trigger\_4 =** (when to tell the bot to DoubleDown at or DCA4)

**buy\_trigger\_5 =** (when to tell the bot to DoubleDown at or DCA5)

**buy\_trigger\_6 =** (when to tell the bot to DoubleDown at or DCA6)

**buy\_trigger\_7 =** (when to tell the bot to DoubleDown at or DCA7)

**trailing\_buy =** (the trailing time between triggers, if you have large gaps set the trail larger to fill in )

**sell\_strategy = GAIN** (once again profits!)

**sell\_value =** (the percent in profit you want the bot to sell at)

**sell\_trigger =** (the percent in profit you want the bot to start trailing to sell)

**trailing\_profit =** (the percent you will let the pair go after triggering a sale before it actually sells it set this very low to sell immediately when triggered, higher to give time for the pair to move up or down again, set between 0.01 and 1)

**stop\_loss\_trigger =** (the percent at which you want the bot to throw in the towel and sell the pair)

**ignore\_sell\_only\_mode =** (when sell only mode is on you can use this to keep buying DCA’s this one works be carefull! Turning this on at the wrong time could give you the bigg baggggssss)

**max\_buy\_spread = 0.1** (the spread between the bids and the asks keep low to make sure you aren’t paying more than you should for the pair)

**min\_buy\_balance =** (the minimum balance you want to keep < this one doesn’t let the bot DCA with this balance so set this for your HODL BTC price)