



Bart

@cryptobartos

28-07-2021

09:05

#FreeAlpha from @RektProof

Instead of copying it and putting it as a mine decided to put the tweets which helped me in one place.

Thanks @Twitter for making bookmarks :D

#Educational

Decided to do a small write up on the power of 3 with market cycles with current price action.

1. Accumulation : Positions Build Up
2. Manipulation: Engineer Liquidity
3. Distribution: Positions Exit

Notes on the chart.

Hope it helps! pic.twitter.com/5t22P8f6bA

— RektProof. (@RektProof) [November 28, 2019](#)

#PriceAction

Did a small price breakdown for ADA.

This is the mental interpretation of what I personally try to make sense of and what price is trying to foretell.

Notes on the chart and hope it helps! pic.twitter.com/qMtrkKBW8m

— RektProof. (@RektProof) [January 13, 2020](#)

#PriceAction

Regarding my recent post this is a really common setup I take that needs to line up.

- 1-2. Range forms
3. Price deviation
4. Market structure shift
5. Test of supply/demand pic.twitter.com/X2Zfkr0w3Q

— RektProof. (@RektProof) January 31, 2020

[#PriceAction](#)

Just a quick write-up what I usually tend to look for when I'm playing ranges.

Not necessarily this specific example will play out but it's usually a high hit rate for me.

1. Range forms
2. Price deviates
3. Market structure shift
4. Demand/Supply forms pic.twitter.com/RabLwCyPIQ

— RektProof. (@RektProof) January 17, 2020

[#PriceAction](#)

Quick write up on a setup I had took last week.

Hope it helps!

1. Price deviation
2. Supply formed following MSB/ MS shift
3. Price comes to supply
4. Entry/Target triggers
5. Reference tweets

— RektProof. (@RektProof) March 2, 2020

[#PriceAction](#) Example

Just a quick run down on some ETH action using a mixture of HTF

and LTF.

1. HTF range and Daily level
2. LTF range
3. How to identify/setup

Hope it helps!

— RektProof. (@RektProof) [March 10, 2020](#)

[#PriceAction](#)

Write up on how you can set yourself up between different time frames and have a filtered bias and game plan as the market moves

Using current PA:

1. Importance of Multi Bias Setups
2. HTF Resistance Setups
3. Mid TF directional bias
4. LTF scalps
5. Conclusion

— RektProof. (@RektProof) [April 7, 2020](#)

[#PriceAction](#)

Stop Loss vs Hard Stops

Wanted to go over a key topic I find important and that's knowing when to cut your loses early on a systematic approach

Hard stops are in place to limit your loses and resolute around key levels

1. Long Example
2. Short Example
3. Conclusion pic.twitter.com/RzSzSTXldD

— RektProof. (@RektProof) [May 7, 2020](#)

#PriceAction

The only way to better your edge is by going into previous PA and having a level of understanding towards it

Dissected this previous PA and some stuff I observed:

Hope it helps

1. Relevant Swing Points
2. Market Structure Break
3. Formed Supply:TP
4. Conclusion

— RektProof. (@RektProof) [May 12, 2020](#)

#PriceAction

Reversal Pattern

Quick write up/examples on a commonly used reversal setup that I tend to look for.

Criteria is as such:

- Low forms
- Price Deviates/Sweep below the low
- MS Shift
- Test of formed Breaker/Demand

Examples attached.

Hope it helps! pic.twitter.com/bEQPGvcZ79

— RektProof. (@RektProof) [May 22, 2020](#)

#PriceAction

Thoughts on current PA.

Current PA:

1. Price puts a low
2. Formed Supply following MSB
3. Confluent with Key level

Sell off.

You ideally want to see the same cycle with a new low being put and any form of supply failing to hold confluent with key levels

pic.twitter.com/KgV87l6shL

— RektProof. (@RektProof) [May 26, 2020](#)

[#PriceAction](#)

Beautiful PA today.

Currently sitting in a long and wanted to go on a step by step process on what the market displayed today.

1. Market Structure Break
2. Breaker Forms
3. Market Structure Shift
4. OTE + FIB
5. Price back to discount (Breaker) pic.twitter.com/6ct2Z7tQNM

— RektProof. (@RektProof) [January 19, 2020](#)

[#PriceAction](#)

Here is a write up on trapping market participants to my understanding:

Using current price action as an example:

1. Accumulation: Postions Build up
2. Distribution into breakout traders.
3. Re Distribution into liquidity pockets

Enjoy! [#btc pic.twitter.com/YI4kn6phBi](https://pic.twitter.com/YI4kn6phBi)

— RektProof. (@RektProof) [June 29, 2020](#)

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Range strategy

Quick write up on a commonly used setup I tend to look for when price ranges.

Criteria is as such:

- Range Forms
- Price sweep/deviation of range point
- MSB (Market structure break)
- Test of formed SD
- TP

Enjoy! pic.twitter.com/zHIZpyWbuL

— RektProof. (@RektProof) July 14, 2020

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Market structure vs Market structure breaks

Decided to do a write up on what I consider to be a valid market structure shift

The views are subjective to my own trading knowledge as it's different for everyone

Orderflow:

Trend-Range (accumulate-Distriubte) pic.twitter.com/1B2vuxpZfe

— RektProof. (@RektProof) August 7, 2020

#PriceAction

Three Tap Setup

One of the easier setups to spot and play after identifying your range. This setup is tailored around trapping breakout traders and forming a base to retest at a later date

1. Swing Point forms
2. Swing Point Swept/Deviate
3. Retest

Enjoy! pic.twitter.com/J7wYgaz5SN

— RektProof. (@RektProof) February 18, 2021

Tivitiko - The most beautiful shape of tweets!

Continue to read: <https://tivitiko.herokuapp.com/thread/AYTetN.html>