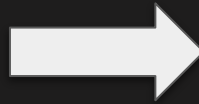




Binance provider every
“match price” (Close Price)
to Websocket

You can track every transactions on
https://www.binance.com/en/trade/BTC_USDT

| Price(USDT) | Amount(BTC) | Time |
|-------------|-------------|----------|
| 54,358.39 | 0.00146 | 22:16:11 |
| 54,358.38 | 0.00094 | 22:16:10 |
| 54,358.38 | 0.00094 | 22:16:10 |
| 54,358.38 | 0.00166 | 22:16:10 |
| 54,358.39 | 0.00919 | 22:16:10 |
| 54,358.38 | 0.00809 | 22:16:10 |
| 54,358.38 | 0.00332 | 22:16:10 |
| 54,358.37 | 0.00099 | 22:16:10 |
| 54,358.37 | 0.00809 | 22:16:10 |
| 54,358.23 | 0.00079 | 22:16:10 |
| 54,358.23 | 0.00381 | 22:16:10 |



Websocket

Some transaction may delay cause the communication

As the BIG 24H volumes on BTC/USDT
HotGraph get around 100 Transactions
in 1 sec from **Binance**





You can see the Price graph between **HotGraph** and **Binance** are in the same trend

Time Frame

M1(1 Minute) frame from **Binance** is not the same as **HotGraph**. **HotGraph** plot every close price as line graph every 1 second.



You can track every transactions on https://www.binance.com/en/trade/BTC_USDT