CRYPTOA.M. DAILY

POWERED BY

BEQUANT

CRYPTOCURRENCIES

Name	Price (USDT) 0/0(2	೧∕೦ (24h)	
Bitcoin (BTC)	\$ 6,793.43	-1.44%	0	
Ethereum (ETH)	\$ 155.40	-2.23%	0	
Ripple (XRP)	\$ 0.19	-1.03%	0	
Bitcoin Cash (BCH)	\$ 223.88	-4.16%	0	
Litecoin (LTC)	\$ 41.70	-1.50%	0	
EOS.IO (EOS)	\$ 2.44	-2.54%	0	
Bitcoin SV (BSV)	\$ 182.35	-3.36%	0	
TRON (TRON)	\$ 0.01	-0.18%	0	
NEO (NEO)	\$ 7.21	-2.08%	0	
Cardano (ADA)	\$ 0.043	-1.50%	0	
CryptoCompare				
Large Cap Index		0.28%	0	
CryptoCompare				
Small Cap Index		-0.24%	0	
Market	\$193,	890,246,808		
Bitcoin Volatility	,	-1.00%	0	
Bitcoin Volume on				
BEQUANT Exchange (USDT) 3	32,761,349		
-				

Sources: Bequant.io, CryptoCompare.com Prices and data are correct as of 11:00, 12.04.2020 Grypto AM features in City AM every Tuesday. Previous Editions:www.cityam.com/crypto-insider Read more at: https://bequant.pro/cityam

CRYPTO & COFFEE

Last week saw both Bitcoin Cash (BCH) and BitcoinSV (BSV) undergo planned block reward halving, as expected the subsequent adjustment by miners resulted in some degree of hashrate flippening.

However, what is interesting is that BSV's hashrate was able to make significant retrace from the initial move lower following the halving, the move likely driven by BSV's "friendly" mining entities in order to prevent any potential 51% attacks.

Bitcoin is due to undergo its own block reward halving in mid-May and as it stands, 97.3% of the hashrate is dedicated to Bitcoin, the other chains have a lot of ground work to make up in order to survive after incentive halving. This is where utility of the network will really come into play.

In other news, it is worth remembering that the Phoenix upgrade for Ethereum Classic (ETC), which was successfully activated on the Mordor TestNet last month, will be going live on the Kotti Testnet which in turn will lead to implementation on the MainNet in the first week of June. The upgrade, known more formally as upgrade ECIP-1088, is intended to increase the Ethereum Virtual Machine (EVM) capabilities of Ethereum Classic.