

Bitcoin Hush (**BTCH**) Cryptocoin Specification

Pre-Release Version

Duke Leto, jl777

January 27, 2018

Abstract.

Bitcoin Hush (**BTCH**) is a new research and development cryptocoin which has many unique features compared to existing options. It avoids all transaction history and simply imports Unspent Transaction Output (UTXO) values for four different blockchains onto a fifth, brand-new chain. We use the Komodo Asset Chain feature to build a coin with delayed-Proof-of-Work (dPOW), which enjoys the full security of Bitcoin level security via notarization.

Additionally, the need for the latest two way replay protection (2WRP) algorithms are completely avoided, since no transaction hashes are leaked onto the new chain. This also completely avoids the problem that many Bitcoin forks have where they inherit a very large existing chain and must sync gigabytes of data.

We hope these techniques are utilized in all future Bitcoin and related forks to avoid large inefficiencies as well as potential replay attacks.

The recently released **HushList** protocol is compatible with **BTCH**, **KMD** and all **KMD** asset chains, which all contain *zk-SNARK* technology. Additionally, **HushList** is known to be compatible with **HUSH**, **ZEC**, **ZCL**, **ZEN**, **ZER** and the upcoming Zgold **ZAU** by radix42.

This specification defines how the **BTCH** cryptocoin works and how it builds on the foundation of [Komodo], [Zcash] and [Bitcoin].

Keywords: privacy coin, cryptocurrency, UTXOs, anonymity, freedom of speech, cryptographic protocols, electronic commerce and payment, financial privacy, proof of work, zero knowledge, zkSNARKs.

Contents	1
1 Introduction	3
2 Hush UTXOs	3
3 Bitcoin UTXOs	3
4 SUPERNET UTXOs	4
5 DEX UTXOs	4
6 Transporting Money to the BTCH Chain	4
7 How To Access Your BTCH Airdrop	4

8	Special Thanks	4
9	References	4

Introduction

Bitcoin Hush is a "mergedrop", i.e. it is an airdrop of value from four different chains, merged together, on a new chain.

It's become common to fork the Bitcoin or Zcash network while inheriting all transaction history, which lead to a cryptocurrency that has very little hashpower to protect massive amounts of data. We refer to this as a "worst of all worlds" solution and the ideas in this paper provide working examples of avoiding this situation.

For example, Bitcoin Gold inherited about 120GB of Bitcoin history and every Bitcoin Gold full node must download that locally, before ever getting to any Bitcoin Gold history. The later in time a Bitcoin fork occurs and uses the method, the larger the dataset is (currently 150GB and growing faster) and the more worse the "worst of all worlds" becomes. Just about every Bitcoin fork seen today uses this method.

We hope that various organizations and companies realize that the Komodo Platform provides "easy onramps" to making a new blockchain which improves on older "techniques" which amount to forcing full node operators to use excessive amount of bandwidth and disk space for no good reason.

Additionally, the new **HushList** protocol is compatible with Bitcoin Hush and provides the world yet another place to have secure and private communication.

Hush UTXOs

NOTE: This pre-release refers to stats before the actual snapshot, these numbers will change slightly with the official snapshot.

This data corresponds to Hush Block Height 245496 at XXX UTC and was extracted directly from the internal LevelDB database using both **[BitcoinTools]** and **[utxodump]**.

Since Hush is a fork of the Zcash codebase, and Zcash forked from Bitcoin 0.11.2, Hush and all Zcash code forks, to our knowledge, use the older v0.8-v0.14 LevelDB format.

At this height, 607134 UTXOs exist, in 95933 transactions and 3177032.96851848 HUSH. This data is extracted from the response of the **gettxoutsetinfo** RPC command while the full node is paused at the correct block. Pausing the Hush daemon to allow RPC calls is not a standard function, the **pause** branch of MyHush/hush.git includes a way to achieve this. This functionality will be made a proper command-line argument to make it easier to analyze UTXOs in the future.

Bitcoin UTXOs

NOTE: This pre-release refers to stats before the actual snapshot, these numbers will change slightly with the official snapshot.

This data corresponds to Block Height **505157** at 1-20-2018 10:22:15 UTC and was extracted directly from the internal v0.15 LevelDB database with the **[utxodump]** tool. It took approximately 22 minutes to dump all 65 million UTXOs at this height.

There is **16814298.58608387 BTC** in circulation stored across 63646112 UTXOs in 27834789 unique transparent addresses (taddrs). Somewhat surprisingly, there are **5605** UTXOs with exactly **0 BTC** in them and another 872314 UTXOs of a single satoshi. 7002416 transparent addresses are above the dust level of 0.01BTC, and these addresses and values will be transported to the BTCH chain.

Note that UTXOs of any size are taken into account, but the final sum of all UTXOs in one taddr must be at least 0.01BTC to be part of the airdrop. This level was also used by the Bitcore project (BTX) and it seems like a good standard to follow.

SUPERNET UTXOs

...

DEX UTXOs

...

Transporting Money to the BTCH Chain

The **z.sendmany** RPC is used to efficiently send money to all the appropriate addresses, with the appropriate amount, and the new BTCH chain.

Once the final snapshot balances are known, the transparent address from other networks are transformed into a Komodo-compatible address. This is done by taking the RMD160 and then changing the prefix to the KMD type, then base58_check encoding to produce a transparent address for the BTCH network.

Then, many many **z.sendmany** transactions are performed, each with many recipients (such as 100 or 128). Once the **z.sendmany** transactions for a particular chain are sent, that completes the airdrop process. Now users can claim their airdrop via their private key.

How To Access Your BTCH Airdrop

The very high level idea is that your private key to a transparent address gives you access to new funds on new network. Extreme paranoia about private keys is not unreasonable, and a very easy and powerful defense you can take to any bug or malware or anything stealing your original **HUSH** is this: After the snapshot is defined, move your **HUSH** to a new address, which can be a taddr or zaddr.

If you move your **HUSH** post-snapshot, the privkey in question is no longer valid for your **HUSH**, and you can worry a bit less. This also protects people that might have DNS or BGP attacks redirect them to illegitimate downloads.

For simplicity, let us assume t_A is a taddr with private key k_A . The **dumpprivkey** RPC method exists in all Bitcoin forks as well as Zcash forks and dumps the private key in "Wallet Import Format" (WIF). This format is accepted by the Agama Wallet. Once imported to the Agama Wallet, **BTCH** can be used on BarterDEX as well.

Special Thanks

Thanks to madbuda for providing servers and massive amounts of bandwidth for this fantastical project.

References

- [Bitcoin] Satoshi Nakamoto. *Bitcoin: A Peer-to-Peer Electronic Cash System*. October 31, 2008. URL: <https://bitcoin.org/en/bitcoin-paper> (visited on 2016-08-14) (↑ p1).
- [Komodo] superNET. *Komodo Platform*. URL: <https://komodoplatform.com> (visited on 2017-12-28) (↑ p1).
- [utxodump] Duke Leto. *utxo_dump Github repo*. URL: https://github.com/leto/utxo_dump (visited on 2017-01-25) (↑ p3).
- [Zcash] Daira Hopwood. *Zcash Protocol Specification*. URL: <https://github.com/zcash/zips/blob/master/protocol/protocol.pdf> (visited on 2017-12-28) (↑ p1).