

# Bitcoin Core: The Reference Client

Ryan X. Charles  
Blockchain University  
Tokyo, Dec. 19, 2015



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# Outline

- Overview of Implementations
- Bitcoin Core Interfaces
  - GUI
  - **RPC**
  - REST
  - P2P
- Overview of Code
- Compiling Options



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# Full Node Implementations

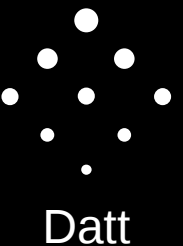
- **Bitcoin Core** – the original, reference client
- btcd
- rust-bitcoin
- BitcoinJ
- bitcore
- BitcoinJS
- libbitcoin
- libcoin
- python-bitcoinlib
- caesure

...And many others



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



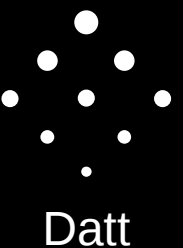
# Testnet/Mainnet

- Mainnet is The Real Bitcoin Blockchain
- Testnet is similar to mainnet, with a few differences:
  - Difficulty resets often so it is easier to mine
  - More total “bitcoins”
  - Addresses have a different format
  - Useful for testing so you don't risk losing real bitcoins
- Regtest: Useful for automated testing
- Bitcoin Core (and most others) support both



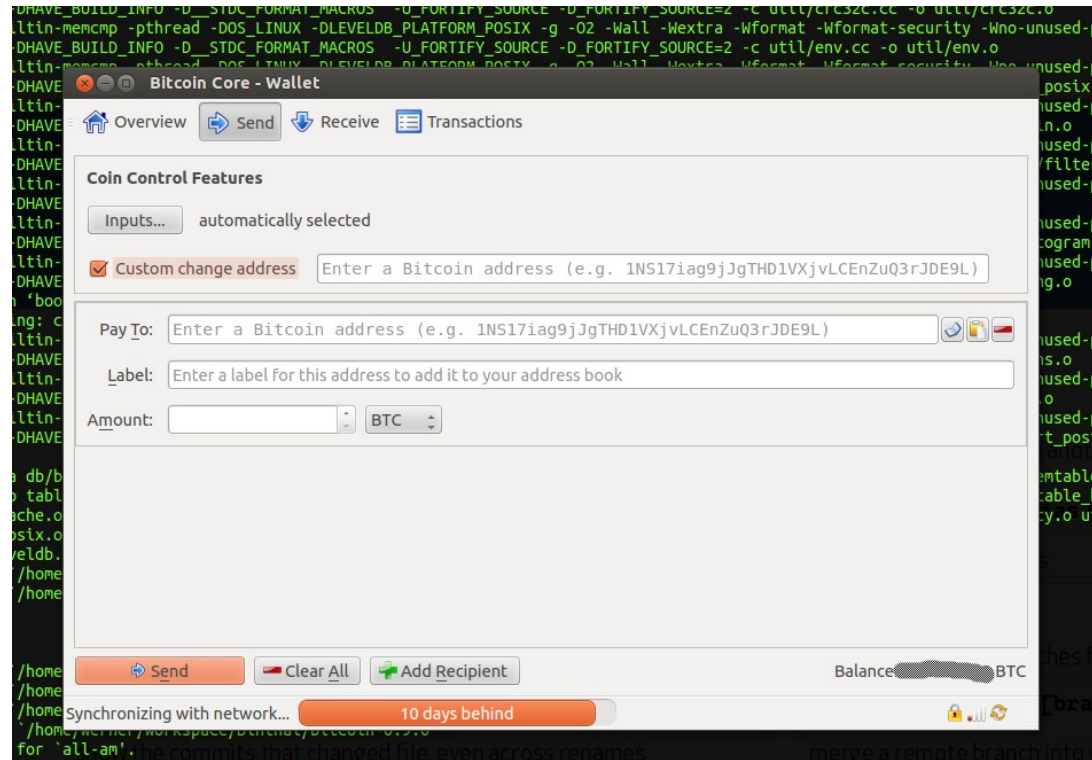
Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



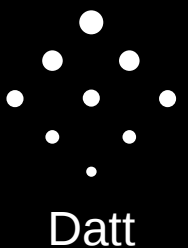
# GUI

- Useful if you want to use Bitcoin Core as a personal wallet
- Gets in the way if you want to use Bitcoin Core as a service – which is usually what you want



Ryan X. Charles  
Founder of Datt (datt.co)  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



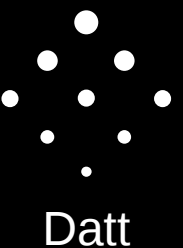
# RPC

- JSON-RPC: Remote Procedure Call using JSON as the data format
- Client → JSON command + args → Server
- Server → JSON response → Client
- Can control/monitor blocks, transactions, p2p, wallet, mining



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Blocks

- `getbestblockhash`
- Return the id of the highest block of the longest chain, i.e. the tip of the blockchain



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Blocks

- `getblock "hash"`
- Returns the hex content of a block with id "hash"



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





# RPC: Blocks

- `getblockchaininfo`

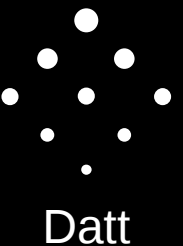
- Returns some info:

```
{  
  "chain" : "main",  
  "blocks" : 365579,  
  "headers" : 365579,  
  "bestblockhash" : "000000000000000003307984a0ff7b9da42bf6f8b3ca01dd1c632d1e4e019424",  
  "difficulty" : 51076366303.48192596,  
  "verificationprogress" : 0.99697552,  
  "chainwork" : "0000000000000000000000000000000000000000000878ccb6e6742f9f48f2a8",  
  "pruned" : false  
}
```



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



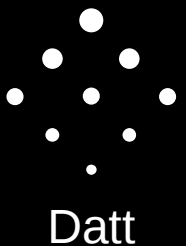
# RPC: Blocks

- `getblockcount`
- Returns the number of blocks, e.g. 365579



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Blocks

- `getchaintips`
- Returns information on orphaned block tips, in case there has ever been a reorg (which does happen occasionally)



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Blocks

- `getdifficulty`
- Get current mining difficulty. i.e., if you are mining, you need to find a block of greater difficulty than this.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Blocks

- `getmempoolinfo`
- Returns information on the memory pool, including number of transactions in the pool. This is how many transactions are valid and have been seen by this node, but have not yet been placed into a block.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Blocks

- `getrawmempool`
- If for some reason you want to see the actual transactions in the mempool, you can see them with this command.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



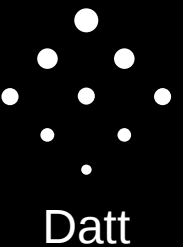
# RPC: Blocks

- `gettxout "txid" n`
- Get the nth transaction output of transaction id "txid"



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Blocks

- `gettxoutproof ["txid",...] ( blockhash )`
- Returns a “proof” that a transaction was contained in a block, i.e. the block hash, merkle root, merkle proof and the transaction id in that proof. Will be useful for sidechains.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





# RPC: Blocks

- `gettxoutsetinfo`
- Returns statistics about the transaction output set info.

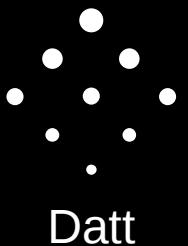
```
{  
  "height" : 365579,  
  "bestblock" :  
  "00000000000000000003307984a0ff7b9da42bf6f8b3ca01dd1c632d1e4e019424",  
  "transactions" : 6791042,  
  "txouts" : 25322317,  
  "bytes_serialized" : 869218481,  
  "hash_serialized" :  
  "844885bfae7f9c206fbfc2670c6d513f11b1670e759841cb720aeee4c6b590cf",  
  "total_amount" : 14389339.76669114  
}
```

•



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



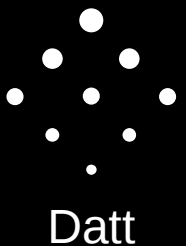
# RPC: Blocks

- `verifychain ( checklevel numblocks )`
- Verify the block chain database. i.e., if you have downloaded the blockchain from a torrent rather than from the usual p2p protocol, and want to manually verify.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



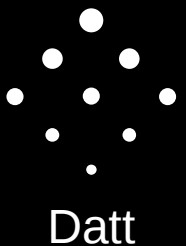
# RPC: Blocks

- `verifytxoutproof`
- Verify that a transaction output proof is valid, i.e. that an output is in the blockchain. This is the complement of `gettxoutproof`.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Control

- getinfo – general info about this Bitcoin Core
- help – get info on a command
- stop – stop the node



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Generating

- generate numblocks
- Immediately mine a block – only for use in regtest mode. This is useful for testing if any changes you have made to bitcoin core are working correctly, i.e. haven't broken the regression tests.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Generating

- `getgenerate`
- Returns true if node is set to mine, or false if node is not set to mine.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



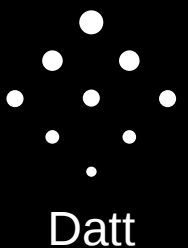
# RPC: Generating

- `setgenerate generate ( genproclimit )`
- Turn on or off CPU-mining. Normally you would not want to turn this on, as CPU mining is too slow. However, this can be useful for testing purposes.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



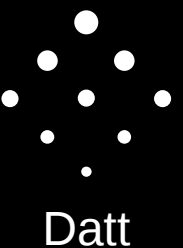
# RPC: Mining

- `getblocktemplate ( "jsonrequestobject" )`
- Returns some JSON data that you can use to mine the current block. Includes current transactions in the mempool and block header information.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





# RPC: Mining

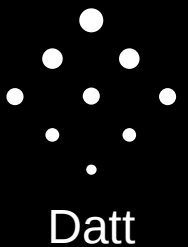
- getmininginfo
- Returns some generic information about the mining status of this node.

```
{  
  "blocks" : 365579,  
  "currentblocksize" : 0,  
  "currentblocktx" : 0,  
  "difficulty" : 51076366303.48192596,  
  "errors" : "",  
  "genproclimit" : -1,  
  "networkhashps" : 332012768879098752,  
  "pooledtx" : 0,  
  "testnet" : false,  
  "chain" : "main",  
  "generate" : false  
}
```



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Mining

- `getnetworkhashps`
- Get the current number of hashes per second of the network, e.g. 332012768879098752



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Mining

- `prioritisetransaction <txid> <priority delta> <fee delta>`
- Accept this transaction into a block at a higher priority. Useful if mining and blocks are full, but want to accept a particular transaction sooner.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Mining

- submitblock "hexdata"  
( "jsonparametersobject" )
- If you have found a block, submit the block to the network.




Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



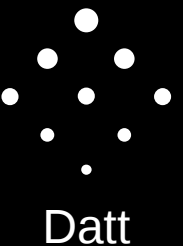
# RPC: P2P

- `addnode "node" "add|remove|onetry"`
- To connect or disconnect to another node.  
Useful if it's one of your nodes or another node that you know you can reliably connect to.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: P2P

- `getaddednodeinfo dns ( "node" )`
- Get information about nodes that we have added, such as IP address and whether we are connected or not. “dns” is either true or false; if false, won't show disconnected nodes.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



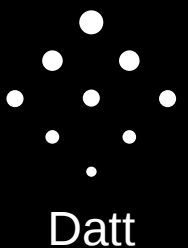
# RPC: P2P

- `getconnectioncount`
- How many p2p connections, e.g. 8.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



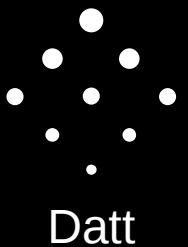
# RPC: P2P

- `getnettotals`
- How many bytes in, bytes out, and CPU time spent on network.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





# RPC: P2P

- `getnetworkinfo`
- Return misc. information about the network, such as version number, services offered to network, local addresses.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: P2P

- `getpeerinfo`
- Return misc. information about each peer, such as their protocol version, bytes sent/received, services offered.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



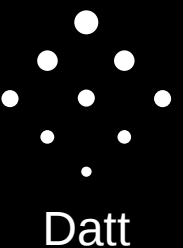
# RPC: P2P

- ping
- Commands a ping to be sent to all peers so that we can measure the ping/pong time (info returned by `getpeerinfo`)



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: transactions

- `createrawtransaction [{"txid":"id","vout":n},...]`  
`{"address":amount,...}`
- Pass in inputs and output address/amount, and it creates an unsigned transaction sending to that address.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



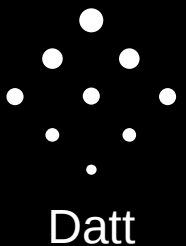
# RPC: transactions

- `decoderawtransaction "hexstring"`
- Presents a JSON-formatted version of a transaction; very useful for debugging a transaction that is invalid for an unknown reason.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



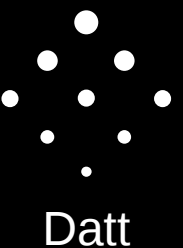
# RPC: transactions

- `decoderscript "hex"`
- Presents a string-formatted version of a script; very useful for investigating hex-encoded scripts.



Ryan X. Charles  
Founder of Datt ([datt.co](https://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



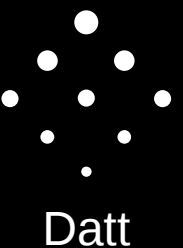
# RPC: transactions

- `decoderscript "hex"`
- Presents a string-formatted version of a script; very useful for investigating hex-encoded scripts.



Ryan X. Charles  
Founder of Datt ([datt.co](https://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



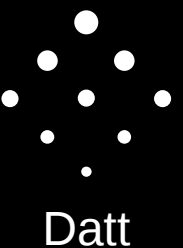
# RPC: transactions

- `getrawtransaction "txid" ( verbose )`
- Get the transaction from the transaction id – must have transaction index enabled for this to work reliably.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





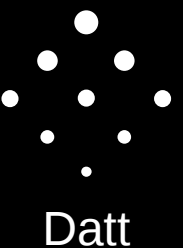
# RPC: transactions

- `sendrawtransaction "hexstring"`  
( `allowhighfees` )
- Broadcast a transaction to the network. e.g., if you have created the transaction using separate wallet software, this can be used to actually broadcast the signed transaction.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



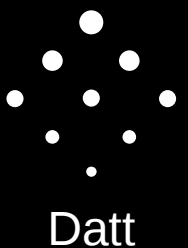
# RPC: transactions

- `signrawtransaction "hexstring"`  
( [ {"txid": "id", "vout": n, "scriptPubKey": "hex", "redeemScript": "hex"}, ... ] [ "privatekey1", ... ]  
sighashtype )
- Add signatures to a transaction. Only works if you have the private keys. Works with multisig!



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



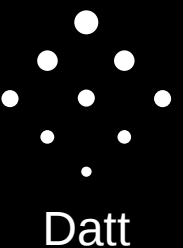
# RPC: transactions

- `signrawtransaction "hexstring"`  
( [ {"txid": "id", "vout": n, "scriptPubKey": "hex", "redeemScript": "hex"}, ... ] [ "privatekey1", ... ] sighashtype )
- Add signatures to a transaction. Only works if you have the private keys. Works with multisig!



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



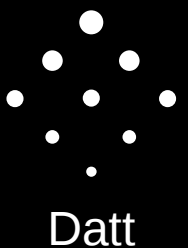
# RPC: Util

- `createmultisig nrequired ["key",...]`
- Create the `redeemScript` for an m-of-n multisig tx.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



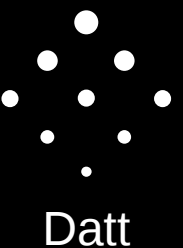
# RPC: Util

- `estimatefee nblocks`
- Estimate fee per kilobyte needed for the transaction to be accepted in `nblocks`, based on how long it took recent transactions to make it into a block.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



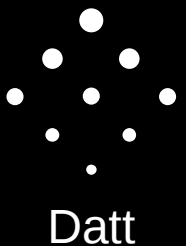
# RPC: Util

- `estimatepriority nblocks`
- Estimate the “priority” a 0-fee transaction needs to be accepted in `nblocks`. The “priority” is based on size of and number of inputs/outputs. Larger valued, simpler transactions have higher priority.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



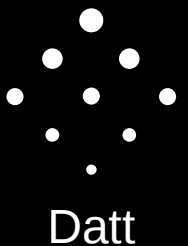
# RPC: Util

- `validateaddress "bitcoinaddress"`
- Validate that an address is a valid bitcoin address.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



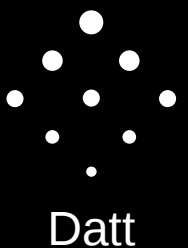
# RPC: Util

- `validatemessage "bitcoinaddress" "signature" "message"`
- Validate that a message signed with a bitcoin address is valid. This method is mostly unrelated to transaction signing and verification; it is the analog of the `signmessage` method.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





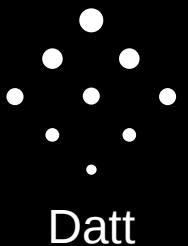
# RPC: Util

- `validatemessage "bitcoinaddress" "signature" "message"`
- Validate that a message signed with a bitcoin address is valid. This method is mostly unrelated to transaction signing and verification; it is the analog of the `signmessage` method.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `addmultisigaddress nrequired ["key",...]`  
( "account" )
- Add a multisig address so that the wallet knows to watch for it.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- backupwallet "destination"
- Copy the wallet.dat file to a destination folder or file for backup.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- backupwallet "destination"
- Copy the wallet.dat file to a destination folder or file for backup.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



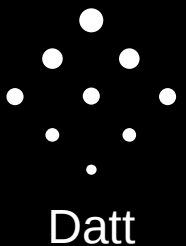
# RPC: Wallet

- `dumpprivkey "bitcoinaddress"`
- Show the private key for a bitcoin address (obviously only works for addresses to which the private key is in the wallet)



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `dumpwallet "filename"`
- Dump entire wallet, including addresses and private keys, to a human-readable file.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `encryptwallet "passphrase"`
- If the wallet file is not already encrypted it, encrypts all private keys with the password “passphrase”. You should (obviously) make use of this feature if the wallet holds real bitcoin.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `encryptwallet "passphrase"`
- If the wallet file is not already encrypted it, encrypts all private keys with the password “passphrase”. You should (obviously) make use of this feature if the wallet holds real bitcoin.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





# RPC: Wallet

- `getaccount "bitcoinaddress"`
- Returns the name of the “account” associated with the bitcoin address – concerns the deprecated “account” feature of wallets.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `getaccountaddress "account"`
- Get the current receiving address for an "account." Deprecated.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `getaddressesbyaccount "account"`
- Get addresses for an “account”. Deprecated.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `getbalance ( "account" minconf includeWatchonly )`
- Get total balance of wallet (also works for the balance of an “account” - deprecated). Can specify minimum confirms, e.g. 1 to not include 0-confirms.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `getnewaddress ( "account" )`
- Get a new address for receiving bitcoin.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `getrawchangeaddress`
- Get a new address for change, specifically for use with `createrawtransaction` and related raw transactions, not for receiving bitcoin normally.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `getreceivedbyaccount "account" ( minconf )`
- Get total amount received at an account, with optional min confirms. Deprecated.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `getreceivedbyaddress "bitcoinaddress" (minconf)`
- Get total amount received at an address, with optional min confirms.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





# RPC: Wallet

- `gettransaction "txid" ( includeWatchonly )`
- Get JSON-formatted transaction of id txid.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



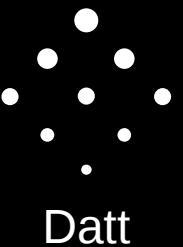
# RPC: Wallet

- `getunconfirmedbalance`
- Get the balance of bitcoin not yet confirmed, i.e. 0-confirms.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `getwalletinfo`
- Returns misc. information about the wallet, such as balance, version, transaction count.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `getwalletinfo`
- Returns misc. information about the wallet, such as balance, version, transaction count.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



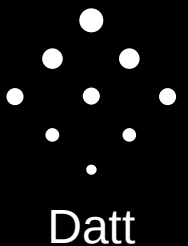
# RPC: Wallet

- `importprivkey "bitcoinprivkey" ( "label" rescan )`
- Import a private key into the wallet. Specify `rescan=true` to be sure to scan the blockchain to pick up any unspents.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `importwallet "filename"`
- Import a human-readable wallet, including private keys. The complement of `exportwallet`.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



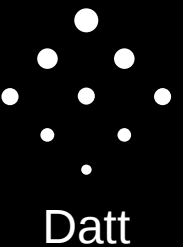
# RPC: Wallet

- `keypoolrefill ( newsize )`
- Bitcoin Core maintains a pool of private keys to access, so that you do not need to backup the wallet every time you generate a new private key. This increases the size of the pool to newsize. You should backup after using this command.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `listaccounts` ( `minconf includeWatchonly` )
- List accounts and their respective balances .  
Deprecated.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





# RPC: Wallet

- `listaddressgroupings`
- List addresses grouped by whether they were used on the same inputs to a transaction, i.e. they are publicly “grouped”.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- listlockunspent
- List transactions that are “locked” and cannot be spent. See lockunspent.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `listreceivedbyaccount ( minconf includeempty includeWatchonly)`
- List received by account. Deprecated.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `listreceivedbyaddress` ( `minconf` `includeempty` `includeWatchonly` )
- List received by address, useful to see how balance is distributed across addresses.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



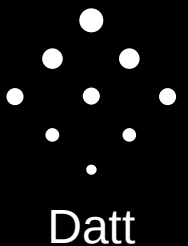
# RPC: Wallet

- `listsinceblock` ( "blockhash" target-  
confirmations includeWatchonly)
- List all transactions in the wallet since block of  
id blockhash.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



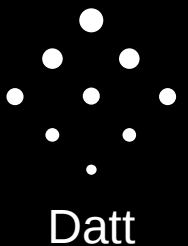
# RPC: Wallet

- listtransactions ( "account" count from includeWatchonly)
- List all transactions in the wallet up to “count”, starting from “from”. The “account” portion is deprecated and should always be “\*”.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `listunspent ( minconf maxconf ["address",...] )`
- Returns an array of unspent transaction outputs. Useful for separate wallet software to build transactions without maintaining its own list of unspents.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



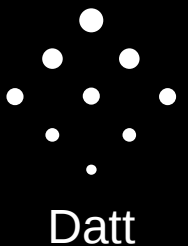
# RPC: Wallet

- `lockunspent unlock [{"txid":"txid","vout":n},...]`
- Lock an unspent so that it can't be spent. Useful if you wish to guarantee a certain number of confirms before spending the unspent. See also `listlockunspent`.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





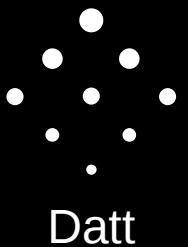
# RPC: Wallet

- move "fromaccount" "toaccount" amount  
( minconf "comment" )
- Deprecated.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



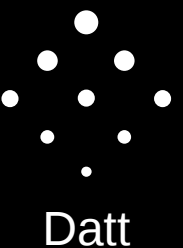
# RPC: Wallet

- `sendfrom "fromaccount" "tobitcoinaddress" amount ( minconf "comment" "comment-to" )`
- Send from a specific account to a bitcoin address. Deprecated – use `sendtoaddress`.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



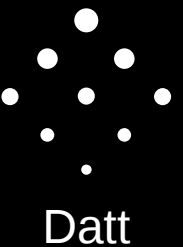
# RPC: Wallet

- `sendmany "fromaccount"`  
`{"address":amount,...} ( minconf "comment"`  
`["address",...] )`
- Send from a specific account to a bitcoin address. Deprecated.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `sendtoaddress "bitcoinaddress" amount`  
( `"comment" "comment-to"`  
`subtractfeefromamount` )
- Send an amount to a bitcoin address.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `setaccount "bitcoinaddress" "account"`
- Set which account a bitcoin address belongs to. Deprecated.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



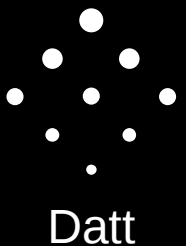
# RPC: Wallet

- settxfee amount
- Set the transaction fee per kb to be used in methods such as sendtoaddress.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# RPC: Wallet

- `signmessage "bitcoinaddress" "message"`
- Sign a message with a bitcoin address. Useful for proving ownership of a specific address without broadcasting a transaction. See also `verifymessage`.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



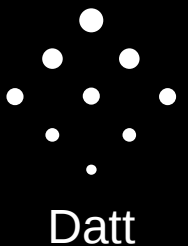
# REST

- Less powerful than RPC, but arguably nicer interface.
- Can get information about:
  - Transactions
  - Blocks
  - Chain status
  - UTXOs (unspents)



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)





# P2P

- Bitcoin Core, of course, communicates with other peers via the p2p protocol
- Normally the RPC interface will suffice, but sometimes you may want to use the p2p protocol to your own instance of Bitcoin Core
- ...there will be a whole talk about this later this week.



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)



# Code

- Some important files:
  - `main.cpp` – main code that initiates everything, including wallet, block chain db, network connections (see `main()` in `bitcoind.cpp` and `qt/bitcoin.cpp`)
  - `script/interpreter.cpp` – script interpreter



Ryan X. Charles  
Founder of Datt ([datt.co](http://datt.co))  
[twitter.com/ryanxcharles](https://twitter.com/ryanxcharles)  
[github.com/ryanxcharles](https://github.com/ryanxcharles)

Code Samples and Slides at:  
[github.com/ryanxcharles/blockchain-university](https://github.com/ryanxcharles/blockchain-university)

