```
== Blockchain ==
                    getbestblockhash
                     getblock "blockhash" (verbosity)
                    getblockchaininfo
                    getblockcount
                     getblockfilter "blockhash" ( "filtertype" )
                    getblockhash height
                    getblockheader "blockhash" (verbose)
                    getblockstats hash_or_height ( stats )
                    getchaintips
                    getchaintxstats (nblocks "blockhash")
                    getdifficulty
                    getmempoolancestors "txid" (verbose)
                    getmempooldescendants "txid" (verbose)
                    getmempoolentry "txid"
                    getmempoolinfo
                    getrawmempool (verbose mempool_sequence)
                    gettxout "txid" n (include_mempool)
                    gettxoutproof ["txid",...] ( "blockhash")
                    gettxoutsetinfo ( "hash_type" hash_or_height use_index )
                    preciousblock "blockhash"
                    pruneblockchain height
                     savemempool
                    scantxoutset "action" ([scanobjects,...])
                    verifychain (checklevel nblocks)
                    verifytxoutproof "proof"
                    == Control ==
                    getmemoryinfo ("mode")
                    getrpcinfo
                    help ("command")
                    logging (["include_category",...] ["exclude_category",...])
                    stop
                    uptime
21:11:43
                    == Generating ==
                    generateblock "output" ["rawtx/txid",...]
                    generatetoaddress nblocks "address" (maxtries)
                     generatetodescriptor num_blocks "descriptor" ( maxtries )
                     == Mining ==
                    getblocktemplate ( "template_request" )
                    getmininginfo
                    getnetworkhashps (nblocks height)
                    prioritisetransaction "txid" ( dummy ) fee_delta
                     submitblock "hexdata" ( "dummy" )
                    submitheader "hexdata"
                    == Network ==
                    addnode "node" "command"
                    clearbanned
                    disconnectnode ( "address" nodeid )
                    getaddednodeinfo ( "node" )
                    getconnectioncount
                    getnettotals
                    getnetworkinfo
                    getnodeaddresses ( count "network" )
                    getpeerinfo
                    listbanned
                    setban "subnet" "command" (bantime absolute)
                    setnetworkactive state
                     == Rawtransactions ==
                    analyzepsbt "psbt"
                    combinepsbt ["psbt",...]
                    combinerawtransaction ["hexstring",...]
                    converttopsbt "hexstring" (permitsigdata iswitness) createpsbt [{"txid":"hex","vout":n,"sequence":n},...]
                    [{"address":amount,...},{"data":"hex"},...] ( locktime
```

```
replaceable)
createrawtransaction
[{"txid":"hex","vout":n,"sequence":n},...]
[{"address":amount,...},{"data":"hex"},...] ( locktime
replaceable)
decodepsbt "psbt"
decoderawtransaction "hexstring" (iswitness)
decodescript "hexstring"
finalizepsbt "psbt" (extract)
fundrawtransaction "hexstring" (options iswitness)
getrawtransaction "txid" (verbose "blockhash")
joinpsbts ["psbt",...]
sendrawtransaction "hexstring" (maxfeerate)
signrawtransactionwithkey "hexstring" ["privatekey",...]
([{"txid":"hex","vout":n,"scriptPubKey":"hex","redeemScript"
:"hex","witnessScript":"hex","amount":amount},...]
"sighashtype")
testmempoolaccept ["rawtx",...] ( maxfeerate )
utxoupdatepsbt "psbt" ( ["",{"desc": "str", "range":n or
[n,n]},...])
== Signer ==
enumeratesigners
== Util ==
createmultisig nrequired ["key",...] ( "address_type" )
deriveaddresses "descriptor" (range)
estimatesmartfee conf_target ( "estimate_mode" )
getdescriptorinfo "descriptor"
getindexinfo ("index_name")
signmessagewithprivkey "privkey" "message"
validateaddress "address"
verifymessage "address" "signature" "message"
== Wallet ==
abandontransaction "txid"
abortrescan
addmultisigaddress nrequired ["key",...] ( "label"
"address_type" )
backupwallet "destination"
bumpfee "txid" (options)
createwallet "wallet_name" ( disable_private_keys blank
"passphrase" avoid_reuse descriptors load_on_startup
external_signer)
dumpprivkey "address"
dumpwallet "filename"
encryptwallet "passphrase"
getaddressesbylabel "label"
getaddressinfo "address"
getbalance ( "dummy" minconf include_watchonly
avoid_reuse)
getbalances
getnewaddress ("label" "address_type")
getrawchangeaddress ( "address_type" )
getreceivedbyaddress "address" (minconf)
getreceivedbylabel "label" (minconf)
gettransaction "txid" ( include_watchonly verbose )
getunconfirmedbalance
getwalletinfo
importaddress "address" ( "label" rescan p2sh )
importdescriptors "requests"
importmulti "requests" ( "options" )
importprivkey "privkey" ( "label" rescan )
importprunedfunds "rawtransaction" "txoutproof"
importpubkey "pubkey" ( "label" rescan )
importwallet "filename"
keypoolrefill ( newsize )
listaddressgroupings
listdescriptors
listlabels ("purpose")
listlockunspent
listreceivedbyaddress (minconf include_empty
include_watchonly "address_filter")
listreceivedbylabel (minconf include_empty
```

```
include watchonly)
listsinceblock ("blockhash" target_confirmations
include watchonly include removed)
listtransactions ( "label" count skip include_watchonly )
listunspent (minconf maxconf ["address",...]
include_unsafe query_options)
listwalletdir
listwallets
loadwallet "filename" ( load_on_startup )
lockunspent unlock ([{"txid":"hex","vout":n},...])
psbtbumpfee "txid" (options)
removeprunedfunds "txid"
rescanblockchain ( start_height stop_height )
send [{"address":amount,...},{"data":"hex"},...] ( conf_target
"estimate_mode" fee_rate options )
sendmany "" {"address":amount,...} ( minconf "comment" ["address",...] replaceable conf_target "estimate_mode"
fee rate verbose)
sendtoaddress "address" amount ( "comment"
"comment_to" subtractfeefromamount replaceable
conf_target "estimate_mode" avoid_reuse fee_rate
verbose)
sethdseed (newkeypool "seed")
setlabel "address" "label"
settxfee amount
setwalletflag "flag" ( value )
signmessage "address" "message"
signrawtransactionwithwallet "hexstring"
([{"txid":"hex","vout":n,"scriptPubKey":"hex","redeemScript"
:"hex","witnessScript":"hex","amount":amount},...]
"sighashtype")
unloadwallet ( "wallet_name" load_on_startup )
upgradewallet (version)
walletcreatefundedpsbt
([{"txid":"hex","vout":n,"sequence":n},...])
[{"address":amount,...},{"data":"hex"},...] ( locktime options
bip32derivs)
walletdisplayaddress bitcoin address to display
walletlock
walletpassphrase "passphrase" timeout
walletpassphrasechange "oldpassphrase"
"newpassphrase"
walletprocesspsbt "psbt" ( sign "sighashtype" bip32derivs
== Zmq ==
getzmqnotifications
```