|  |  |  |
| --- | --- | --- |
| 21:11:43 |  | help |

|  |  |  |
| --- | --- | --- |
| 21:11:43 |  | == 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  == 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  ping  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 |