# Package 'rbtc'

October 20, 2024

**Title** Bitcoin API **Version** 0.1-7

<b>Date</b> 2024-10-20
<b>Description</b> Implementation of the RPC-JSON API for Bitcoin and utility functions for address creation and content analysis of the blockchain.
<b>Depends</b> R (>= 3.4.0)
License GPL-3
Encoding UTF-8
RoxygenNote 6.1.0
Imports methods, rjson, httr, openssl, gmp
NeedsCompilation no
Maintainer Bernhard Pfaff  Sernhard@pfaffikus.de>
Author Bernhard Pfaff [aut, cre]
Repository CRAN
<b>Date/Publication</b> 2024-10-20 16:40:02 UTC
Contents
addnode
ANSRPC-class
base58CheckDecode
base58CheckEncode
bkfee
blockattime

 BTCADR-class
 9

 clearbanned
 9

 concatHex
 10

 conrpc
 11

 CONRPC-class
 12

 containsPoint
 12

2 Contents

createBtcAdr	13
createPrivateKey	14
date2int	15
decodeHex	15
decoderawtransaction	16
decodescript	17
disconnectnode	18
ecoperators	
ecparam	20
ECPARAM-class	
EcparamOrNull-class	
ecpoint	
ECPOINT-class	
getaddednodeinfo	
getbestblockhash	
getblock	
getblockchaininfo	
getblockcount	
getblockhash	
getblockheader	
getchaintips	
getchaintxstats	
getconnectioncount	
getdifficulty	
gethelp	
getinfogetinfo	
getmempoolancestors	
getmempooldescendants	
getmempoolentry	
getnempooning	
getnetworkinfo	
-	
getrawmempool	
getrawtransaction	
gettxout	
gettxoutproof	
gettxoutsetinfo	
getwalletinfo	
hash160	
hash256	
int2date	
intMaxDay	
intMinDay	
intRangeDay	
intRangePeriod	
isNull	
listbanned	51

addnode 3

NullOrCharacter-class	52
NullOrInteger-class	52
ping	53
preciousblock	53
PrivKey2PubKey	54
PrivKey2Wif	55
pruneblockchain	56
PubHash2BtcAdr	57
PubKey2PubHash	57
rpcpost	58
setnetworkactive	59
show	60
startbtc	60
stopbtc	61
timeofblock	61
txfee	62
txids	63
txinids	63
txstats	64
utxoage	
utxotype	65
utxovalue	66
validBtcAdr	67
verifychain	67
verifytxoutproof	68
Wif2PrivKey	69
	70

addnode

RPC-JSON API: addnode

# Description

Attempts to add or remove a node from the addnode list. Or try a connection to a node once.

# Usage

```
addnode(con, node, command = c("add", "remove", "onetry"))
```

# Arguments

con object of class CONRPC.

node character the node (see getpeerinfo() for nodes).

command character 'add' to add a node to the list, 'remove' to remove a node from the

list, 'onetry' to try a connection to the node once.

4 ANSRPC-class

### Value

A S4-object of class ANSRPC.

# Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#addnode, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Network RPCs: clearbanned, disconnectnode, getaddednodeinfo, getconnectioncount, getnettotals, getnetworkinfo, getpeerinfo, listbanned, ping, setnetworkactive

ANSRPC-class

The ANSRPC class

### **Description**

This class definition is employed to cast the JSON-objects returned by API-calls to bitcoind.

# **Slots**

```
rpcname character the name of the API.

result ANY the output/result of the API.

ecode NullOrInteger the error code, in case of no error NULL.

emessage NullOrIntegerCharacter the error message, in case of no error NULL.

id character identifier to API-call.
```

### See Also

 $Other\ bitcoind\ functions:\ CONRPC-class, Null0rCharacter-class, Null0rInteger-class, conrpc, \\ rpcpost,\ startbtc,\ stopbtc$ 

base58CheckDecode 5

base58CheckDecode

Base 58 binary-to-text-decoding

# Description

This is a modified binary-to-text decoding used for decoding Bitcoin addresses, aka *Base58Check*. If this is applied to a WIF address and the first and last four bytes are dropped, the result is the corresponding private key.

# Usage

base58CheckDecode(x)

### **Arguments**

.,

character, string in hex format.

### Value

list, the decoded elements of the string.

# Author(s)

Bernhard Pfaff

### References

```
https://en.bitcoin.it/wiki/Wallet_import_format,
https://en.bitcoin.it/wiki/Address,
https://en.bitcoin.it/wiki/Base58Check_encoding
```

#### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash160, hash256, validBtcAdr

6 base58CheckEncode

base58CheckEncode

Base 58 binary-to-text-encoding

# Description

This is a modified binary-to-text encoding used for encoding Bitcoin addresses, aka *Base58Check*. If this is applied to an extended private key with its trailing check sum, then the result is the *Wallet Import Format*, (WIF).

# Usage

base58CheckEncode(x)

### **Arguments**

.,

character, string in hex format.

### Value

character, the encoded string.

# Author(s)

Bernhard Pfaff

### References

```
https://en.bitcoin.it/wiki/Wallet_import_format,
https://en.bitcoin.it/wiki/Address,
https://en.bitcoin.it/wiki/Base58Check_encoding
```

#### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash160, hash256, validBtcAdr

bkfee 7

bkfee Compute fee in a block

### **Description**

This function returns the fee of the coinbase transaction. Hereby, the mining reward has been deducted. Initially, the mining reward was 50 BTC and is halved every 210,000 blocks.

### Usage

```
bkfee(con, height)
```

### **Arguments**

con CONRPC, configuration object. height integer, the height of the block.

### Value

numeric

### Author(s)

Bernhard Pfaff

### See Also

Other UtilityFuncs: blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxoage, utxotype, utxovalue

blockattime Block height at time

### **Description**

This function returns the block heights closest to a provided date/time (time zone is GMT).

### Usage

```
blockattime(con, targetdate)
```

### **Arguments**

con CONRPC, configuration object.

targetdate POSIXct, the date/time of closest block heights.

8 blockstats

### Value

data. frame: the heights, the times and the time differences (in minutes) to the provided date/time.

# Author(s)

Bernhard Pfaff

### See Also

Other UtilityFuncs: bkfee, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxoage, utxotype, utxovalue

blockstats

Obtaining statistics of a block

### Description

This function returns key statistics of a block's content, such as the time, the count of transactions, and summary statistics of the UTXOs.

### Usage

```
blockstats(con, height, excoinbase = TRUE)
```

# Arguments

con CONRPC, configuration object. height integer, the block's height.

excoinbase logical, whether coinbase transaction should be excluded (default is TRUE).

### Value

An object of class data. frame

### Author(s)

Bernhard Pfaff

#### See Also

Other UtilityFuncs: bkfee, blockattime, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxoage, utxotype, utxovalue

BTCADR-class 9

BTCADR-class

S4 class BTCADR

### **Description**

S4-class for BTC addresses, ordinarily created by a call to createBtcAdr().

#### **Slots**

```
privkey character, the private key.
wif character, the WIF.
pubkey character, the 512-bit public key.
pubhash character, the hashed public key.
btcadr character, the BTC address.
mainnet logical, whether mainnet or testnet.
```

#### Author(s)

Bernhard Pfaff

#### References

https://en.bitcoin.it/wiki/Address

### See Also

Other BtcAdresses: PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash160, hash256, validBtcAdr

clearbanned

RPC-JSON API: clearbanned

# Description

Clear all banned IPs.

### Usage

clearbanned(con)

### **Arguments**

con

object of class CONRPC.

10 concatHex

### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#clearbanned,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Network RPCs: addnode, disconnectnode, getaddednodeinfo, getconnectioncount, getnettotals, getnetworkinfo, getpeerinfo, listbanned, ping, setnetworkactive

concatHex

Concatenate two hex strings

### **Description**

This function concatenates two hex strings, provided without the 0x prefix, and returns a list object of the associated integers.

### Usage

```
concatHex(hex1, hex2)
```

# **Arguments**

hex1 character, a hex string. hex2 character, a hex string.

#### Value

list

# Author(s)

Bernhard Pfaff

# References

```
https://en.bitcoin.it/wiki/Wallet_import_format,
https://en.bitcoin.it/wiki/Address
```

conrpc 11

### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, createBtcAdr, createPrivateKey, decodeHex, hash160, hash256, validBtcAdr

# **Examples**

```
suppressWarnings(RNGversion("3.5.0"))
h1 <- "80"
h2 <- createPrivateKey()
concatHex(h1, h2)</pre>
```

conrpc

Extracting Configuration Settings

### **Description**

This function extracts information from the configuration file bitcoin.conf with respect to the options rpcuser and rpcpassword.

### Usage

```
conrpc(conf.file)
```

### **Arguments**

conf.file character, the fully qualified path.

### Value

An S4-object of class CONRPC.

### Author(s)

Bernhard Pfaff

# See Also

Other bitcoind functions: ANSRPC-class, CONRPC-class, NullOrCharacter-class, NullOrInteger-class, rpcpost, startbtc, stopbtc

12 containsPoint

CONRPC-class

The CONRPC class

### **Description**

S4-class for curl connections to RPC-JSON.

### **Details**

The slots rpcuse and rpcpwd are required in the call to curl. Furthermore, the fully qualified path to bitcoin.conf (slot config) is required for starting and stopping bitcoind as daemon.

### See Also

 $Other\ bitcoind\ functions:\ ANSRPC-class,\ Null0rCharacter-class,\ Null0rInteger-class,\ conrpc,\ rpcpost,\ startbtc,\ stopbtc$ 

containsPoint

containsPoint-methods

### **Description**

Checks whether a point is on a defined ellipctic curve.

### Usage

```
containsPoint(curve, x, y)
## S4 method for signature 'ECPARAM,bigz,bigz'
containsPoint(curve, x, y)
## S4 method for signature 'ECPARAM,integer,integer'
containsPoint(curve, x, y)
## S4 method for signature 'ECPARAM,character,character'
containsPoint(curve, x, y)
```

### **Arguments**

```
curve an S4-object of class ECPARAM.

x an S4-object of class bigz, the x-coordinate.
y an S4-object of class bigz, the y-coordinate.
```

### Value

logical

createBtcAdr 13

### Author(s)

Bernhard Pfaff

#### References

```
https://en.bitcoin.it/wiki/Secp256k1
```

#### See Also

Other EllipticCurve: ECPARAM-class, ECPOINT-class, EcparamOrNull-class, ecoperators, ecparam, ecpoint, isNull

### **Examples**

 ${\tt createBtcAdr}$ 

Create BTC addresses

# Description

This function creates an object of S4-class BTCADR.

### Usage

```
createBtcAdr(privkey, mainnet = TRUE)
```

### **Arguments**

privkey character, a private key.

mainnet logical, for which net the keys should belong to.

### Value

Object of S4-class BTCADR

### Author(s)

Bernhard Pfaff

### References

https://en.bitcoin.it/wiki/Address

14 createPrivateKey

### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createPrivateKey, decodeHex, hash160, hash256, validBtcAdr

createPrivateKey

Creation of a private key

### **Description**

Returns a random 256-bit private key in hex notation.

### Usage

```
createPrivateKey()
```

#### Value

character.

# Author(s)

Bernhard Pfaff

### References

```
https://en.bitcoin.it/wiki/Wallet_import_format,
https://en.bitcoin.it/wiki/Address
```

### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, decodeHex, hash160, hash256, validBtcAdr

### **Examples**

```
suppressWarnings(RNGversion("3.5.0"))
createPrivateKey()
```

date2int 15

date2int

Convert date/time to integer

### **Description**

This function returns the associated integer time for a given date/time object (coercible as POSIXct object.

### Usage

```
date2int(x)
```

### **Arguments**

Х

POSIXct, date/time object.

### Value

integer

### Author(s)

Bernhard Pfaff

### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxoage, utxotype, utxovalue

### **Examples**

```
d <- "2017-03-15"
date2int(d)</pre>
```

decodeHex

Decoding of a hex string

# Description

This function converts a hex string,, whereby the string must not contain the 0x prefix, to a list object with the associated integers as its elements.

### Usage

```
decodeHex(s)
```

16 decoderawtransaction

### **Arguments**

s character, the hex string.

#### Value

list

### Author(s)

Bernhard Pfaff

#### References

```
https://en.bitcoin.it/wiki/Wallet_import_format,
https://en.bitcoin.it/wiki/Address
```

### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, hash160, hash256, validBtcAdr

### **Examples**

```
suppressWarnings(RNGversion("3.5.0"))
pk <- createPrivateKey()</pre>
decodeHex(pk)
```

decoderawtransaction RPC-JSON API: decoderawtransaction

# **Description**

Return a JSON object representing the serialized, hex-encoded transaction.

### Usage

```
decoderawtransaction(con, hexstring)
```

# **Arguments**

con object of class CONRPC.

hexstring character, the transaction hex string.

### Value

A S4-object of class ANSRPC.

decodescript 17

### Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#getblock,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other RawTransactions RPCs: getrawtransaction

decodescript

RPC-JSON API: decodescript

# Description

The decodescript RPC decodes a hex-encoded P2SH redeem script.

### Usage

```
decodescript(con, redeem)
```

# Arguments

con object of class CONRPC. redeem character, the P2SH.

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#decodescript, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Blockchain RPCs: getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockhaeder, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

18 disconnectnode

disconnectnode	RPC-JSON API: disconnectnode	

### **Description**

Immediately disconnects from the specified peer node. Strictly one out of address and nodeid can be provided to identify the node.

### Usage

```
disconnectnode(con, address = NULL, nodeid = NULL)
```

# **Arguments**

con object of class CONRPC.

address character the IP address/port of the node.

nodeid character The node ID (see getpeerinfo() for node IDs).

### Value

A S4-object of class ANSRPC.

# Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#disconnectnode,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Network RPCs: addnode, clearbanned, getaddednodeinfo, getconnectioncount, getnettotals, getnetworkinfo, getpeerinfo, listbanned, ping, setnetworkactive

ecoperators 19

ecoperators

Elliptic curve operators

### **Description**

The following operarations for EC points are available:

doubleUp multiplying a point by itself

+ point addition

leftmostBit highest bit value of an integer

AND logical and-operator for two integers

\* multiplication of an integer scalar with an EC point

# Usage

```
doubleUp(ecp)
## S4 method for signature 'ECPOINT'
doubleUp(ecp)
## S4 method for signature 'ECPOINT,ECPOINT'
e1 + e2
leftmostBit(x)
## S4 method for signature 'bigz'
leftmostBit(x)

AND(x, y)
## S4 method for signature 'bigz,bigz'
AND(x, y)
## S4 method for signature 'ECPOINT,bigz'
e1 * e2
## S4 method for signature 'bigz,ECPOINT'
e1 * e2
```

# Arguments

еср	point on elliptic curve
e1	point on elliptic curve, or integer
e2	point on elliptic curve, or integer
Х	integer
у	integer

20 ecparam

### Author(s)

Bernhard Pfaff

### References

```
https://en.bitcoin.it/wiki/Secp256k1
```

### See Also

Other EllipticCurve: ECPARAM-class, ECPOINT-class, EcparamOrNull-class, containsPoint, ecparam, ecpoint, isNull

ecparam

Creating objects of class ECPARAM

# Description

This function returns an object of S4-class ECPARAM, that does contain the parametrization of an elliptic curve.

### Usage

```
ecparam(p, a, b)
```

### **Arguments**

p integera integerb integer

### Value

An object of S4-class ECPARAM

### Author(s)

Bernhard Pfaff

### References

```
https://en.bitcoin.it/wiki/Secp256k1
```

#### See Also

Other EllipticCurve: ECPARAM-class, ECPOINT-class, EcparamOrNull-class, containsPoint, ecoperators, ecpoint, isNull

ECPARAM-class 21

### **Examples**

ECPARAM-class

The ECPARAM class

# Description

S4-class for elliptic curve parameters. Objects of this class do contain the big integer parameters of elliptic curves. Instances of this class are ordinarily created by a call to exparam

#### **Slots**

- p bigz, curve dimension.
- a bigz, parameter.
- b bigz, parameter.

### Author(s)

Bernhard Pfaff

### References

https://en.bitcoin.it/wiki/Secp256k1

### See Also

Other EllipticCurve: ECPOINT-class, EcparamOrNull-class, containsPoint, ecoperators, ecparam, ecpoint, isNull

EcparamOrNull-class

S4 Class Union ECPARAM or NULL

### **Description**

S4-class union of NULL or ECPARAM.

### Author(s)

Bernhard Pfaff

22 ecpoint

### References

```
https://en.bitcoin.it/wiki/Secp256k1
```

### See Also

Other EllipticCurve: ECPARAM-class, ECPOINT-class, containsPoint, ecoperators, ecparam, ecpoint, isNull

ecpoint

Creating objects of class ECPOINT

# Description

This function returns an object of S4-class ECPOINT, that does represent a point on an elliptic curve.

# Usage

```
ecpoint(ecparam = NULL, x, y, r = NULL)
```

### Arguments

ecparam	integerECPARAM
X	x-coordinate, to be coercible to bigz.
у	y-coordinate, to be coercible to bigz.
r	the order of the base point.

### Value

An object of S4-class ECPOINT

# Author(s)

Bernhard Pfaff

### References

```
https://en.bitcoin.it/wiki/Secp256k1
```

### See Also

```
Other EllipticCurve: ECPARAM-class, ECPOINT-class, EcparamOrNull-class, containsPoint, ecoperators, ecparam, isNull
```

ECPOINT-class 23

### **Examples**

ECPOINT-class

S4 Class ECPOINT

# Description

S4-class for a point on an elliptic curve. Ordinarily, objects are created by calling ecpoint.

### **Slots**

```
ecparam ECPARAM
x bigz
y bigz
r bigz
```

# Author(s)

Bernhard Pfaff

### References

```
https://en.bitcoin.it/wiki/Secp256k1
```

#### See Also

Other EllipticCurve: ECPARAM-class, EcparamOrNull-class, containsPoint, ecoperators, ecparam, ecpoint, isNull

24 getbestblockhash

getaddednodeinfo RPC-JSON API: getaddednodeinfo

### **Description**

Returns information about the given added node, or all added nodes (note that onetry addnodes are not listed here)

# Usage

```
getaddednodeinfo(con, node = NULL)
```

### **Arguments**

con object of class CONRPC.

node character the node (see getpeerinfo() for nodes).

### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getaddednodeinfo,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Network RPCs: addnode, clearbanned, disconnectnode, getconnectioncount, getnettotals, getnetworkinfo, getpeerinfo, listbanned, ping, setnetworkactive

getbestblockhash RPC-JSON API: getbestblockhash

### **Description**

Returns the hash of the best (tip) block in the longest blockchain.

### Usage

getbestblockhash(con)

getblock 25

### Arguments

con object of class CONRPC.

#### Value

A S4-object of class ANSRPC.

#### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getbestblockhash,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Blockchain RPCs: decodescript, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getblock RPC-JSON API: getblock

### **Description**

Returns information of a block hash. The returned level of details depends on the argument verbosity.

### Usage

```
getblock(con, blockhash, verbosity = c("l1", "l0", "l2"))
```

#### Arguments

con object of class CONRPC.
blockhash character, the block hash.

verbosity character, level of returned details.

### **Details**

If verbosity is '10', returns a string that is serialized, hex-encoded data for block 'hash'. If verbosity is '11' (the default), returns an object with information about block <hash>. If verbosity is '12', returns an object with information about block <hash> and information about each transaction.

26 getblockchaininfo

#### Value

A S4-object of class ANSRPC.

#### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getblock, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockhash, getblockheader, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getblockchaininfo

RPC-JSON API: getblockchaininfo

### Description

Returns an object containing various state info regarding blockchain processing.

### Usage

getblockchaininfo(con)

#### **Arguments**

con

object of class CONRPC.

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getblockchaininfo,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

getblockcount 27

### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockcount, getblockhash, getblockhash, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getblockcount

RPC-JSON API: getblockcount

### **Description**

Returns the number of blocks in the longest blockchain.

### Usage

getblockcount(con)

### **Arguments**

con

object of class CONRPC.

### Value

A S4-object of class ANSRPC.

# Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#getblockcount,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

# See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

28 getblockhash

getblockhash

RPC-JSON API: getblockhash

### **Description**

Returns hash of block in best-block-chain at height provided.

### Usage

```
getblockhash(con, height)
```

### Arguments

con object of class CONRPC.

height integer the height index.

### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getblockhash, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Blockchain RPCs: decodescript, getbestblockchash, getblockchaininfo, getblockcount, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getblockheader 29

getblockheader	RPC-JSON API: getblockheader
gc tb to ckilcaaci	M C JSON M 1. gelblockhedder

### **Description**

Returns the block header for a given hash string.

### Usage

```
getblockheader(con, hash, verbose = TRUE)
```

### **Arguments**

con object of class CONRPC.
hash character the block hash.

verbose logical TRUE for a json object, FALSE for the hex encoded data.

#### Value

A S4-object of class ANSRPC.

### **Details**

If verbose is false, returns a string that is serialized, hex-encoded data for blockheader 'hash'. If verbose is true, returns an Object with information about blockheader <hash>.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getblockheader,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

30 getchaintxstats

getchaintips

RPC-JSON API: getchaintips

### **Description**

Return information about all known tips in the block tree, including the main chain as well as orphaned branches.

### Usage

```
getchaintips(con)
```

### **Arguments**

con

object of class CONRPC.

### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getchaintips, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getchaintxstats

RPC-JSON API: getchaintxstats

### **Description**

Compute statistics about the total number and rate of transactions in the chain.

### Usage

```
getchaintxstats(con, nblocks = NULL, blockhash = NULL)
```

getconnectioncount 31

### Arguments

con object of class CONRPC.

nblocks integer optional, size of the window in number of blocks (default: one month).

blockhash character optional, the hash of the block that ends the window.

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#getchaintxstats, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getconnectioncount RPC-JSON API: getconnectioncount

### **Description**

Returns the number of connections to other nodes.

# Usage

getconnectioncount(con)

# **Arguments**

con object of class CONRPC.

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

32 getdifficulty

### References

https://bitcoin.org/en/developer-reference#getconnectioncount, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Network RPCs: addnode, clearbanned, disconnectnode, getaddednodeinfo, getnettotals, getnetworkinfo, getpeerinfo, listbanned, ping, setnetworkactive

getdifficulty

RPC-JSON API: getdifficulty

### **Description**

Returns the proof-of-work difficulty as a multiple of the minimum difficulty.

### Usage

getdifficulty(con)

#### Arguments

con

object of class CONRPC.

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getdifficulty,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

gethelp 33

gethelp

RPC-JSON API: Help

### Description

Returning information about RPC functions.

# Usage

```
gethelp(con, rpc = "")
```

### **Arguments**

con object of class CONRPC.

rpc character, name of RPC function.

### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#help,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

# See Also

Other Control RPCs: getinfo, getwalletinfo

getinfo

RPC-JSON API: getinfo

### **Description**

Returning information about bitcoin configuration and settings.

# Usage

```
getinfo(con)
```

# Arguments

con

object of class CONRPC.

### **Details**

WARNING: getinfo is deprecated and will be fully removed in 0.16. Projects should transition to using getblockchaininfo, getnetworkinfo, and getwalletinfo before upgrading to 0.16.

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#getinfo, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Control RPCs: gethelp, getwalletinfo

getmempoolancestors

RPC-JSON API: getmempoolancestors

### **Description**

If txid is in the mempool, returns all in-mempool ancestors.

# Usage

```
getmempoolancestors(con, txid, verbose = FALSE)
```

# Arguments

con object of class CONRPC.

txid character, the transaction id (must be in mempool).

verbose logical, TrueTRUE for a json object, FALSE for array of transaction ids (de-

fault).

### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#getmempoolancestors, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockhash, getblockhash, getblockhash, getblock, getchaintips, getchaintxstats, getdifficulty, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getmempooldescendants RPC-JSON API: getmempooldescendants

### Description

If txid is in the mempool, returns all in-mempool descendants.

#### Usage

getmempooldescendants(con, txid, verbose = FALSE)

#### **Arguments**

con object of class CONRPC.

txid character, the transaction id (must be in mempool).

verbose logical, TrueTRUE for a json object, FALSE for array of transaction ids (de-

fault).

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#getmempooldescendants, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

36 getmempoolentry

getmempoolentry

RPC-JSON API: getmempoolentry

### **Description**

Returns mempool data for given transaction.

### Usage

```
getmempoolentry(con, txid)
```

### Arguments

con object of class CONRPC.

txid character, the transaction id (must be in mempool).

### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getmempoolentry,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getmempoolinfo 37

getmempoolinfo

RPC-JSON API: getmempoolinfo

### **Description**

Returns details on the active state of the TX memory pool.

# Usage

```
getmempoolinfo(con)
```

### **Arguments**

con

object of class CONRPC.

### Value

A S4-object of class ANSRPC.

#### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getmempoolinfo,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

# See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getnettotals

RPC-JSON API: getnettotals

### **Description**

Returns information about network traffic, including bytes in, bytes out, and current time.

### Usage

```
getnettotals(con)
```

38 getnetworkinfo

### **Arguments**

con

object of class CONRPC.

#### Value

A S4-object of class ANSRPC.

# Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#getnettotals, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Network RPCs: addnode, clearbanned, disconnectnode, getaddednodeinfo, getconnectioncount, getnetworkinfo, getpeerinfo, listbanned, ping, setnetworkactive

getnetworkinfo

RPC-JSON API: getnetworkinfo

# **Description**

Returns an object containing various state info regarding P2P networking.

### Usage

getnetworkinfo(con)

# **Arguments**

con

object of class CONRPC.

# Value

A S4-object of class ANSRPC.

#### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getnetworkinfo,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

getpeerinfo 39

### See Also

Other Network RPCs: addnode, clearbanned, disconnectnode, getaddednodeinfo, getconnectioncount, getnettotals, getpeerinfo, listbanned, ping, setnetworkactive

getpeerinfo

RPC-JSON API: getpeerinfo

# Description

Returns data about each connected network node as a json array of objects.

# Usage

getpeerinfo(con)

### **Arguments**

con

object of class CONRPC.

### Value

A S4-object of class ANSRPC.

#### Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#getpeerinfo,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

# See Also

Other Network RPCs: addnode, clearbanned, disconnectnode, getaddednodeinfo, getconnectioncount, getnettotals, getnetworkinfo, listbanned, ping, setnetworkactive

40 getrawmempool

getrawmempool

RPC-JSON API: getrawmempool

# **Description**

Returns all transaction ids in memory pool as a json array of string transaction ids. Hint: use getmempoolentry to fetch a specific transaction from the mempool.

### Usage

```
getrawmempool(con, verbose = TRUE)
```

# **Arguments**

con object of class CONRPC.

verbose logical, TRUE for a json object, FALSE for array of transaction ids

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getrawmempool,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getrawtransaction 41

getrawtransaction

RPC-JSON API: getrawtransaction

# **Description**

Returns the raw transaction data.

### Usage

```
getrawtransaction(con, txid, verbose = FALSE)
```

### **Arguments**

con object of class CONRPC.

txid character, the transaction id.

verbose logical, type of output.

### **Details**

By default this function only works for mempool transactions. If the -txindex option is enabled, it also works for blockchain transactions. DEPRECATED: for now, it also works for transactions with unspent outputs. If verbose is 'true', returns an object with information about 'txid'. If verbose is 'false' or omitted, returns a string that is serialized, hex-encoded data for 'txid'.

### Value

A S4-object of class ANSRPC.

#### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getblock, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

# See Also

Other RawTransactions RPCs: decoderawtransaction

42 gettxout

gettxout	RPC-JSON API: gettxout	

### **Description**

Returns details about an unspent transaction output.

# Usage

```
gettxout(con, txid, n, incmempool = TRUE)
```

# **Arguments**

con object of class CONRPC.

txid charcater the transaction id.

n integer vout number.

incmempool logical whether to include the mempool (default TRUE).

#### **Details**

Note that an unspent output that is spent in the mempool won't appear.

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#gettxout, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, preciousblock, pruneblockchain, verifychain, verifytxoutproof

gettxoutproof 43

# **Description**

Returns a hex-encoded proof that "txid" was included in a block.

### Usage

```
gettxoutproof(con, txids, blockhash = NULL)
```

# **Arguments**

con object of class CONRPC.

txids charcater a json array of txids to filter.

blockhash integer looks for txid in the block with this hash, (optional, default NULL).

### **Details**

NOTE: By default this function only works sometimes. This is when there is an unspent output in the utxo for this transaction. To make it always work, you need to maintain a transaction index, using the -txindex command line option or specify the block in which the transaction is included manually (by blockhash).

### Value

A S4-object of class ANSRPC.

# Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#gettxoutproof,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

44 getwalletinfo

gettxoutsetinfo

RPC-JSON API: gettxoutsetinfo

### **Description**

Returns statistics about the unspent transaction output set. Note this call may take some time.

# Usage

```
gettxoutsetinfo(con)
```

### **Arguments**

con

object of class CONRPC.

### Value

A S4-object of class ANSRPC.

#### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#gettxoutsetinfo, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxout, preciousblock, pruneblockchain, verifychain, verifytxoutproof

getwalletinfo

RPC-JSON API: getwalletinfo

### **Description**

Returning information about bitcoin wallet.

### Usage

```
getwalletinfo(con)
```

hash160 45

### **Arguments**

con

object of class CONRPC.

### Value

A S4-object of class ANSRPC.

# Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#getwalletinfo,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

# See Also

Other Control RPCs: gethelp, getinfo

hash160

BTC hash160

# Description

This function returns the hash by applying the sha256 hashing first and then to the resulting hash the ripemd160 algorithm.

# Usage

hash160(d)

# Arguments

d

raw, vector.

### Value

character, the value of d hashed with sha256 and ripemd160.

# Author(s)

Bernhard Pfaff

### References

https://en.bitcoin.it/wiki/Address

46 hash256

### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash256, validBtcAdr

hash256

BTC hash256

# Description

This function returns the hash by applying the sha256 hashing algorithm twice to a raw object.

# Usage

hash256(d)

### **Arguments**

d

raw, vector.

### Value

character, the value of d hashed twice.

# Author(s)

Bernhard Pfaff

### References

https://en.bitcoin.it/wiki/Address

### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash160, validBtcAdr

int2date 47

int2date

Convert time stamp to POSIX

# Description

This function returns the associated POSIXct time to the time stamp integer in a block header.

# Usage

```
int2date(x)
```

# **Arguments**

Χ

integer, the block header time stamp

### Value

An object of class POSIXct, POSIXt

# Author(s)

Bernhard Pfaff

### References

```
https://en.bitcoin.it/wiki/Block_timestamp
```

# See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxoage, utxotype, utxovalue

# **Examples**

```
ts <- 1532954868
int2date(ts)
```

intMinDay

intMaxDay

Integer representation of a day-end

# **Description**

This function returns the associated integer time for the end of a specific day (i.e., 23:59:59 time).

# Usage

```
intMaxDay(x)
```

### **Arguments**

Χ

POSIXct, date/time object.

#### Value

integer

### Author(s)

Bernhard Pfaff

### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxoage, utxotype, utxovalue

# **Examples**

```
d1 <- "2017-03-15"
d1 <- intMaxDay(d1)
d2 <- "2017-03-15 23:59:59"
d2 <- intMaxDay(d2)
identical(d1,d2)</pre>
```

intMinDay

Integer representation of a day-begin

# **Description**

This function returns the associated integer time for the start of a specific day (i.e., 00:00:00 time).

### Usage

```
intMinDay(x)
```

intRangeDay 49

# **Arguments**

Χ

POSIXct, date/time object.

#### Value

integer

### Author(s)

Bernhard Pfaff

### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxoage, utxotype, utxovalue

# **Examples**

```
d1 <- "2017-03-15"
d1 <- intMinDay(d1)
d2 <- "2017-03-15 00:00:00"
d2 <- intMinDay(d2)
identical(d1,d2)</pre>
```

intRangeDay

Integer range within a day

# Description

This function returns the associated integer times for the start and end of a specific day.

# Usage

```
intRangeDay(x)
```

# **Arguments**

Х

POSIXct, date/time object.

#### Value

integer

# Author(s)

Bernhard Pfaff

intRangePeriod

# See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxoage, utxotype, utxovalue

### **Examples**

```
d1 <- "2017-03-15"
intRangeDay(d1)
intMinDay(d1)
intMaxDay(d1)</pre>
```

intRangePeriod

Integer range between two dates

# **Description**

This function returns the associated integer times for the start of date d1 and the end of date d2.

# Usage

```
intRangePeriod(d1, d2)
```

# **Arguments**

```
d1 POSIXct, date/time object.d2 POSIXct, date/time object.
```

### Value

integer

### Author(s)

Bernhard Pfaff

### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, timeofblock, txfee, txids, txinids, txstats, utxoage, utxotype, utxovalue

# **Examples**

```
d1 <- "2017-03-15"
d2 <- "2017-04-15"
intRangePeriod(d1, d2)
intMinDay(d1)
intMaxDay(d2)</pre>
```

isNull 51

isNull

Test for empty EC point

# Description

Checks whether an EC point does exist.

# Usage

```
isNull(x)
## S4 method for signature 'ECPOINT'
isNull(x)
```

# **Arguments**

Χ

object

# Value

logical

# Author(s)

Bernhard Pfaff

# References

https://en.bitcoin.it/wiki/Secp256k1

# See Also

Other EllipticCurve: ECPARAM-class, ECPOINT-class, EcparamOrNull-class, containsPoint, ecoperators, ecparam, ecpoint

listbanned

RPC-JSON API: listbanned

# Description

List all banned IPs/Subnets.

# Usage

```
listbanned(con)
```

NullOrInteger-class

### **Arguments**

con

object of class CONRPC.

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#listbanned,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Network RPCs: addnode, clearbanned, disconnectnode, getaddednodeinfo, getconnectioncount, getnettotals, getnetworkinfo, getpeerinfo, ping, setnetworkactive

NullOrCharacter-class S4 Class Union NULL or character

# Description

S4-class union of NULL or character.

# See Also

Other bitcoind functions: ANSRPC-class, CONRPC-class, NullOrInteger-class, conrpc, rpcpost, startbtc, stopbtc

NullOrInteger-class

S4 Class Union NULL or integer

# **Description**

S4-class union of NULL or integer.

#### See Also

Other bitcoind functions: ANSRPC-class, CONRPC-class, NullOrCharacter-class, conrpc, rpcpost, startbtc, stopbtc

ping 53

ping

RPC-JSON API: ping

# **Description**

Requests that a ping be sent to all other nodes, to measure ping time. Results provided in getpeerinfo, pingtime and pingwait fields are decimal seconds. Ping command is handled in queue with all other commands, so it measures processing backlog, not just network ping.

# Usage

ping(con)

#### **Arguments**

con

object of class CONRPC.

#### Value

A S4-object of class ANSRPC.

#### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#ping, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Network RPCs: addnode, clearbanned, disconnectnode, getaddednodeinfo, getconnectioncount, getnettotals, getnetworkinfo, getpeerinfo, listbanned, setnetworkactive

preciousblock

RPC-JSON API: preciousblock

# Description

Treats a block as if it were received before others with the same work. A can override the effect of an earlier one. The effects of preciousblock are not retained across restarts.

### Usage

```
preciousblock(con, blockhash)
```

54 PrivKey2PubKey

#### **Arguments**

con object of class CONRPC.

blockhash character, the hash of the block to mark as precious.

#### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#preciousblock,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, pruneblockchain, verifychain, verifytxoutproof

PrivKey2PubKey

Create public key from private key

# **Description**

This function creates the 512-bit public key corresponding to a private key.

# Usage

```
PrivKey2PubKey(privkey, mainnet = TRUE)
```

### **Arguments**

privkey character, the private key.

mainnet logical, whether the WIF should correspond to the mainnet or testnet.

#### Value

character, the public key.

### Author(s)

Bernhard Pfaff

PrivKey2Wif 55

### References

```
https://en.bitcoin.it/wiki/Address
```

#### See Also

Other BtcAdresses: BTCADR-class, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash160, hash256, validBtcAdr

PrivKey2Wif

Create WIF from a private key

# Description

Returns the corresponding WIF key from a private key

### Usage

```
PrivKey2Wif(privkey, mainnet = TRUE)
```

# Arguments

privkey character, a private key.

mainnet logical, whether the WIF should correspond to the mainnet or testnet.

#### Value

```
character, the WIF key
```

### Author(s)

Bernhard Pfaff

#### References

```
https://en.bitcoin.it/wiki/Wallet_import_format,
https://en.bitcoin.it/wiki/Address
```

### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash160, hash256, validBtcAdr

# **Examples**

```
suppressWarnings(RNGversion("3.5.0"))
pk <- createPrivateKey()
PrivKey2Wif(pk)</pre>
```

56 pruneblockchain

pruneblockchain

RPC-JSON API: pruneblockchain

# **Description**

Pruning of blockchain.

# Usage

pruneblockchain(con, height)

### **Arguments**

con object of class CONRPC.

height integer The block height to prune up to.

### Value

A S4-object of class ANSRPC.

# **Details**

May be set to a discrete height, or a unix timestamp to prune blocks whose block time is at least 2 hours older than the provided timestamp.

# Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#pruneblockchain, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

#### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, verifychain, verifytxoutproof

PubHash2BtcAdr 57

PubHash2BtcAdr

Create BTC address from public key hash

# Description

This function returns the corresponding BTC address from a hashed public key.

# Usage

PubHash2BtcAdr(pubhash)

### **Arguments**

pubhash

character, the public key hash.

#### Value

character, the BTC address

### Author(s)

Bernhard Pfaff

### References

https://en.bitcoin.it/wiki/Address

#### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash160, hash256, validBtcAdr

PubKey2PubHash

Create public key hash from 512-bit public key

# Description

This function returns the associated public key hash from a 512-bit public key by using the hash160() function.

# Usage

PubKey2PubHash(pubkey, mainnet = TRUE)

58 rpcpost

### **Arguments**

pubkey character, the public key.

mainnet logical, whether the WIF should correspond to the mainnet or testnet.

#### Value

character, the hash of a public key

# Author(s)

Bernhard Pfaff

### References

```
https://en.bitcoin.it/wiki/Address
```

#### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash160, hash256, validBtcAdr

rpcpost

HTTP post of RPC-JSON

# Description

This function executes an RPC-JSON post.

# Usage

```
rpcpost(con, api, plist = list())
```

# Arguments

con CONRPC object, returned from conrpc().
api character the name of the RPC function.

plist list a named list object of the parameters for api

### Value

A list object, coerced JSON answer from RPC.

# Author(s)

Bernhard Pfaff

setnetworkactive 59

### See Also

Other bitcoind functions: ANSRPC-class, CONRPC-class, NullOrCharacter-class, NullOrInteger-class, conrpc, startbtc, stopbtc

setnetworkactive

RPC-JSON API: setnetworkactive

### **Description**

Disable/enable all p2p network activity.

# Usage

```
setnetworkactive(con, state = TRUE)
```

# **Arguments**

con object of class CONRPC.

state logical the network state.

### Value

A S4-object of class ANSRPC.

### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#setnetworkactive, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Network RPCs: addnode, clearbanned, disconnectnode, getaddednodeinfo, getconnectioncount, getnettotals, getnetworkinfo, getpeerinfo, listbanned, ping

60 startbtc

show

show-methods

# Description

Defined show-methods for S4-classes.

# Usage

```
## S4 method for signature 'ANSRPC'
show(object)

## S4 method for signature 'BTCADR'
show(object)

## S4 method for signature 'ECPARAM'
show(object)
```

# Arguments

object

a S4-class object.

startbtc

Start bitcoind server process

# **Description**

This function does start the bitcoind-server process. It should only be called when no suitable RPC-JSON process is running

# Usage

```
startbtc(confbtc)
```

# Arguments

confbtc

CONRPC object, returned from conrpc().

### **Details**

The process is started by calling system(). Hereby, the options: rpcuser, rpcpassword and conf are used in the call to bitcoind.

# Value

NULL

stopbtc 61

### Author(s)

Bernhard Pfaff

### See Also

Other bitcoind functions: ANSRPC-class, CONRPC-class, NullOrCharacter-class, NullOrInteger-class, conrpc, rpcpost, stopbtc

stopbtc

Stop bitcoind server process

# Description

This function stops a running bitcoind process. It calls bitcoin-cli stop via the R function system().

# Usage

stopbtc(confbtc)

# **Arguments**

confbtc

CONRPC object, returned from conrpc().

# Author(s)

Bernhard Pfaff

# See Also

Other bitcoind functions: ANSRPC-class, CONRPC-class, NullOrCharacter-class, NullOrInteger-class, conrpc, rpcpost, startbtc

timeofblock

Time of a block

# Description

This function returns the time of a block in GMT.

# Usage

timeofblock(con, height)

62 txfee

# Arguments

con CONRPC, configuration object.
height integer, the height of the block.

### Value

**POSIXct** 

### Author(s)

Bernhard Pfaff

#### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, txfee, txids, txinids, txstats, utxoage, utxotype, utxovalue

txfee

Compute fee of a transaction

### **Description**

This function returns the implicit fee of a transaction, by computing the difference between the sum of its inputs and the sum of its outputs.

# Usage

txfee(con, txid)

# Arguments

con CONRPC, configuration object.

txid character, the id of the transaction.

### Value

numeric

# Author(s)

Bernhard Pfaff

#### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txids, txinids, txstats, utxoage, utxotype, utxovalue

txids 63

txids Retrieve TX Ids in block

### **Description**

This function retrieves the transaction IDs in a block.

# Usage

```
txids(con, height, excoinbase = TRUE)
```

# **Arguments**

con CONRPC, configuration object. height integer, the block's height.

excoinbase logical, whether coinbase transaction should be excluded (default is TRUE).

### Value

character

# Author(s)

Bernhard Pfaff

### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txinids, txstats, utxoage, utxotype, utxovalue

txinids

Retrieving the input transaction IDs

# Description

This function returns the transaction IDs of the inputs for a given transaction.

# Usage

```
txinids(con, txid)
```

# Arguments

con CONRPC, configuration object.

txid character, the id of the transaction.

64 txstats

# Value

data.frame, the transaction ID(s) and the position(s) of the previous UTXO(s).

# Author(s)

Bernhard Pfaff

### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txstats, utxoage, utxotype, utxovalue

txstats

Statistics of a transaction

# Description

This function returns key statistics/characteristics of a transaction.

### Usage

```
txstats(con, txid)
```

### **Arguments**

con CONRPC, configuration object.

txid character, the id of the transaction.

### Value

data.frame

# Author(s)

Bernhard Pfaff

### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, utxoage, utxotype, utxovalue

utxoage 65

utxoage	
uthoage	

Age of UTXOs

# Description

This function returns a difftime object measuring the elapsed time(s) between the UTXO(s) in a transaction and its input(s) (previous UTXO(s)).

# Usage

```
utxoage(con, txid, units = c("auto", "secs", "mins", "hours", "days",
   "weeks"))
```

# Arguments

con CONRPC, configuration object.

txid character, the id of the transaction.

units character, the time difference units; passed to difftime().

# Value

difftime

# Author(s)

Bernhard Pfaff

### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxotype, utxovalue

4		٠+،	ma
u	LXC.	) L \	/pe

Retrieving types of UTXOs

# **Description**

This function returns the types of the UTXO(s) in a transaction.

# Usage

```
utxotype(con, txid)
```

66 utxovalue

### **Arguments**

con CONRPC, configuration object.

txid character, the id of the transaction.

#### Value

character

# Author(s)

Bernhard Pfaff

#### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxoage, utxovalue

utxovalue

Retrieving values of UTXOs

# **Description**

This function returns the values of UTXO(s) in a transaction.

# Usage

```
utxovalue(con, txid)
```

### **Arguments**

con CONRPC, configuration object.

txid character, the id of the transaction.

#### Value

numeric

# Author(s)

Bernhard Pfaff

#### See Also

Other UtilityFuncs: bkfee, blockattime, blockstats, date2int, int2date, intMaxDay, intMinDay, intRangeDay, intRangePeriod, timeofblock, txfee, txids, txinids, txstats, utxoage, utxotype

validBtcAdr 67

validBtcAdr Validate S4-class BTCADR

### **Description**

This function validates objects of S4-class BTCADR. Hereby, checks are conducted with respect to the first character of the addresses; their consistency with the net version and the correspondence of the checksums.

### Usage

validBtcAdr(object)

### **Arguments**

object BTCADR object

### Author(s)

Bernhard Pfaff

#### References

https://en.bitcoin.it/wiki/Address

### See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, Wif2PrivKey, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash160, hash256

verifychain RPC-JSON API: verifychain

# **Description**

Verifies blockchain database.

### Usage

```
verifychain(con, checklevel = NULL, nblocks = NULL)
```

# **Arguments**

con object of class CONRPC.

checklevel integer (optional, 0-4, default=3), how thorough the block verification is a json

array of txids to filter.

nblocks integer (optional, default=6, 0=all), the number of blocks to check.

68 verifytxoutproof

#### Value

A S4-object of class ANSRPC.

#### Author(s)

Bernhard Pfaff

#### References

https://bitcoin.org/en/developer-reference#verifychain, https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifytxoutproof

verifytxoutproof

RPC-JSON API: verifytxoutproof

### **Description**

Verifies that a proof points to a transaction in a block, returning the transaction it commits to and throwing an RPC error if the block is not in our best chain.

# Usage

verifytxoutproof(con, proof)

### **Arguments**

con object of class CONRPC.

proof character the hex-encoded proof generated by gettxoutproof.

# Value

A S4-object of class ANSRPC.

#### Author(s)

Bernhard Pfaff

### References

https://bitcoin.org/en/developer-reference#verifytxoutproof,https://bitcoin.org/en/developer-reference#remote-procedure-calls-rpcs

Wif2PrivKey 69

### See Also

Other Blockchain RPCs: decodescript, getbestblockhash, getblockchaininfo, getblockcount, getblockhash, getblockheader, getblock, getchaintips, getchaintxstats, getdifficulty, getmempoolancestors, getmempooldescendants, getmempoolentry, getmempoolinfo, getrawmempool, gettxoutproof, gettxoutsetinfo, gettxout, preciousblock, pruneblockchain, verifychain

Wif2PrivKey

Create private key from WIF

### **Description**

Returns the corresponding private key from a WIF key.

#### Usage

```
Wif2PrivKey(wif)
```

### **Arguments**

wif

character, a WIF key.

#### Value

character, the corresponding private key.

# Author(s)

Bernhard Pfaff

#### References

```
https://en.bitcoin.it/wiki/Wallet_import_format,
https://en.bitcoin.it/wiki/Address
```

# See Also

Other BtcAdresses: BTCADR-class, PrivKey2PubKey, PrivKey2Wif, PubHash2BtcAdr, PubKey2PubHash, base58CheckDecode, base58CheckEncode, concatHex, createBtcAdr, createPrivateKey, decodeHex, hash160, hash256, validBtcAdr

### **Examples**

```
suppressWarnings(RNGversion("3.5.0"))
pk1 <- createPrivateKey()
wif <- PrivKey2Wif(pk1)
pk2 <- Wif2PrivKey(wif)
identical(pk1, pk2)</pre>
```

# **Index**

Blockchain RPCs	* Control RPCs	
decodescript, 17	gethelp, 33	
getbestblockhash, 24	getinfo, 33	
getblock, 25	getwalletinfo, 44	
getblockchaininfo, 26	* EllipticCurve	
getblockcount, 27	containsPoint, 12	
getblockhash, 28	ecoperators, 19	
getblockheader, 29	ecparam, 20	
getchaintips, 30	ECPARAM-class, 21	
getchaintxstats, 30	EcparamOrNull-class, 21	
getdifficulty, 32	ecpoint, 22	
getmempoolancestors, 34	ECPOINT-class, 23	
getmempooldescendants, 35	isNull, <u>51</u>	
getmempoolentry, 36	* Network RPCs	
getmempoolinfo, 37	addnode, 3	
getrawmempool, 40	clearbanned, 9	
gettxout, 42	disconnectnode, 18	
gettxoutproof, 43	getaddednodeinfo, 24	
gettxoutsetinfo,44	getconnectioncount, 31	
preciousblock, 53	getnettotals, 37	
pruneblockchain, 56	getnetworkinfo,38	
verifychain, 67	getpeerinfo, 39	
verifytxoutproof,68	listbanned, 51	
k BtcAdresses	ping, 53	
base58CheckDecode, 5	setnetworkactive, 59	
base58CheckEncode, 6	* RawTransactions RPCs	
BTCADR-class, 9	decoderawtransaction, 16	
concatHex, $10$	getrawtransaction, $41$	
createBtcAdr, 13	* UtilityFuncs	
createPrivateKey, 14	bkfee, 7	
decodeHex, 15	blockattime, 7	
hash160, 45	blockstats, 8	
hash256, 46	date2int, 15	
PrivKey2PubKey,54	int2date, 47	
PrivKey2Wif, 55	intMaxDay,48	
PubHash2BtcAdr, 57	intMinDay, 48	
PubKey2PubHash, 57	intRangeDay,49	
validBtcAdr,67	intRangePeriod, $50$	
Wif2PrivKey, 69	timeofblock, 61	

INDEX 71

	createBtcAdr, 5, 6, 9, 11, 13, 14, 16, 46, 55,		
txids, 63	57, 58, 67, 69		
txinids, 63	createPrivateKey, 5, 6, 9, 11, 14, 14, 16, 46		
txstats, 64	55, 57, 58, 67, 69		
utxoage, 65			
utxotype, 65	date2int, 7, 8, 15, 47–50, 62–66		
utxovalue, 66	decodeHex, 5, 6, 9, 11, 14, 15, 46, 55, 57, 58,		
k bitcoind functions	67, 69		
ANSRPC-class, 4	decoderawtransaction, 16, 41		
conrpc, 11	decodescript, 17, 25–32, 35–37, 40, 42–44,		
CONRPC-class, 12	54, 56, 68, 69		
	disconnectnode, 4, 10, 18, 24, 32, 38, 39, 52		
NullOrInteger-class, 52	53, 59		
rpcpost, 58	doubleUp (ecoperators), 19		
startbtc, 60	<pre>doubleUp,ECPOINT-method(ecoperators),</pre>		
stopbtc, 61	19		
*,ECPOINT,bigz-method(ecoperators), 19			
*,bigz,ECPOINT-method(ecoperators),19	ecoperators, 13, 19, 20-23, 51		
+,ECPOINT,ECPOINT-method(ecoperators),	ecparam, 13, 20, 20, 21-23, 51		
19	ECPARAM-class, 21		
	EcparamOrNull-class, 21		
addnode, 3, 10, 18, 24, 32, 38, 39, 52, 53, 59	ecpoint, 13, 20-22, 22, 23, 51		
AND (ecoperators), 19	ECPOINT-class, 23		
AND, bigz, bigz-method (ecoperators), 19			
ANSRPC-class, 4	getaddednodeinfo, 4, 10, 18, 24, 32, 38, 39,		
	52, 53, 59		
pase58CheckDecode, 5, 6, 9, 11, 14, 16, 46,	getbestblockhash, 17, 24, 26-32, 35-37, 40		
55, 57, 58, 67, 69	42–44, 54, 56, 68, 69		
pase58CheckEncode, 5, 6, 9, 11, 14, 16, 46,	getblock, 17, 25, 25, 27–32, 35–37, 40,		
55, 57, 58, 67, 69	42–44, 54, 56, 68, 69		
okfee, 7, 8, 15, 47–50, 62–66	getblockchaininfo, 17, 25, 26, 26, 27–32,		
olockattime, 7, 7, 8, 15, 47–50, 62–66	35–37, 40, 42–44, 54, 56, 68, 69		
olockstats, 7, 8, 8, 15, 47–50, 62–66	getblockcount, 17, 25-27, 27, 28-32, 35-37		
BTCADR-class, 9	40, 42–44, 54, 56, 68, 69		
	getblockhash, 17, 25–27, 28, 29–32, 35–37,		
clearbanned, 4, 9, 18, 24, 32, 38, 39, 52, 53,	40, 42–44, 54, 56, 68, 69		
59	getblockheader, 17, 25–28, 29, 30–32,		
concatHex, 5, 6, 9, 10, 14, 16, 46, 55, 57, 58,	35–37, 40, 42–44, 54, 56, 68, 69		
67, 69	getchaintips, 17, 25-29, 30, 31, 32, 35-37,		
conrpc, 4, 11, 12, 52, 59, 61	40, 42–44, 54, 56, 68, 69		
CONRPC-class, 12	getchaintxstats, 17, 25–30, 30, 32, 35–37,		
containsPoint, 12, 20-23, 51	40, 42–44, 54, 56, 68, 69		
containsPoint,ECPARAM,bigz,bigz-method	getconnectioncount, 4, 10, 18, 24, 31, 38,		
(containsPoint), 12	39, 52, 53, 59		
containsPoint,ECPARAM,character,character-met			
(containsPoint), 12	42–44, 54, 56, 68, 69		
containsPoint,ECPARAM,integer,integer-method	gethelp, 33, 34, 45		
	getinfo, 33, 33, 45		

72 INDEX

```
getmempoolancestors, 17, 25–32, 34, 35–37,
                                                      PrivKey2PubKey, 5, 6, 9, 11, 14, 16, 46, 54,
         40, 42–44, 54, 56, 68, 69
                                                                55, 57, 58, 67, 69
getmempooldescendants, 17, 25–32, 35, 35,
                                                      PrivKey2Wif, 5, 6, 9, 11, 14, 16, 46, 55, 55,
         36, 37, 40, 42–44, 54, 56, 68, 69
                                                                57, 58, 67, 69
getmempoolentry, 17, 25-32, 35, 36, 37, 40,
                                                      pruneblockchain, 17, 25-32, 35-37, 40,
         42–44, 54, 56, 68, 69
                                                                42–44, 54, 56, 68, 69
getmempoolinfo, 17, 25-32, 35, 36, 37, 40,
                                                      PubHash2BtcAdr, 5, 6, 9, 11, 14, 16, 46, 55,
         42-44, 54, 56, 68, 69
                                                                57, 58, 67, 69
getnettotals, 4, 10, 18, 24, 32, 37, 39, 52,
                                                      PubKey2PubHash, 5, 6, 9, 11, 14, 16, 46, 55,
         53, 59
                                                               57, 57, 67, 69
getnetworkinfo, 4, 10, 18, 24, 32, 38, 38, 39,
                                                      rpcpost, 4, 11, 12, 52, 58, 61
         52, 53, 59
getpeerinfo, 4, 10, 18, 24, 32, 38, 39, 39, 52,
                                                      setnetworkactive, 4, 10, 18, 24, 32, 38, 39,
         53, 59
                                                                52, 53, 59
getrawmempool, 17, 25–32, 35–37, 40, 42–44,
                                                      show, 60
         54, 56, 68, 69
                                                      show, ANSRPC-method (show), 60
getrawtransaction, 17, 41
                                                      show, BTCADR-method (show), 60
gettxout, 17, 25-32, 35-37, 40, 42, 43, 44,
                                                      show, ECPARAM-method (show), 60
         54, 56, 68, 69
                                                      startbtc, 4, 11, 12, 52, 59, 60, 61
gettxoutproof, 17, 25-32, 35-37, 40, 42, 43,
                                                      stopbtc, 4, 11, 12, 52, 59, 61, 61
         44, 54, 56, 68, 69
gettxoutsetinfo, 17, 25-32, 35-37, 40, 42,
                                                      timeofblock, 7, 8, 15, 47-50, 61, 62-66
         43, 44, 54, 56, 68, 69
                                                      txfee, 7, 8, 15, 47–50, 62, 62, 63–66
getwalletinfo, 33, 34, 44
                                                      txids, 7, 8, 15, 47–50, 62, 63, 64–66
                                                      txinids, 7, 8, 15, 47–50, 62, 63, 63, 64–66
hash160, 5, 6, 9, 11, 14, 16, 45, 46, 55, 57, 58,
                                                      txstats, 7, 8, 15, 47–50, 62–64, 64, 65, 66
         67, 69
hash256, 5, 6, 9, 11, 14, 16, 46, 46, 55, 57, 58,
                                                      utxoage, 7, 8, 15, 47–50, 62–64, 65, 66
         67.69
                                                      utxotype, 7, 8, 15, 47–50, 62–65, 65, 66
                                                      utxovalue, 7, 8, 15, 47–50, 62–66, 66
int2date, 7, 8, 15, 47, 48–50, 62–66
intMaxDay, 7, 8, 15, 47, 48, 49, 50, 62–66
                                                      validBtcAdr, 5, 6, 9, 11, 14, 16, 46, 55, 57,
intMinDay, 7, 8, 15, 47, 48, 48, 50, 62–66
                                                                58, 67, 69
intRangeDay, 7, 8, 15, 47–49, 49, 50, 62–66
                                                      verifychain, 17, 25-32, 35-37, 40, 42-44,
intRangePeriod, 7, 8, 15, 47-50, 50, 62-66
                                                                54, 56, 67, 69
isNull, 13, 20–23, 51
                                                      verifytxoutproof, 17, 25–32, 35–37, 40,
isNull, ECPOINT-method (isNull), 51
                                                                42-44, 54, 56, 68, 68
leftmostBit (ecoperators), 19
                                                      Wif2PrivKey, 5, 6, 9, 11, 14, 16, 46, 55, 57,
leftmostBit,bigz-method(ecoperators),
                                                                58, 67, 69
listbanned, 4, 10, 18, 24, 32, 38, 39, 51, 53,
         59
NullOrCharacter-class, 52
NullOrInteger-class, 52
ping, 4, 10, 18, 24, 32, 38, 39, 52, 53, 59
preciousblock, 17, 25-32, 35-37, 40, 42-44,
         53, 56, 68, 69
```