

Package ‘gethr’

October 13, 2022

Type Package

Title Access to Ethereum-Based Blockchains Through Geth Nodes

Version 0.1.0

Description Full access to the Geth command line interface for running full Ethereum nodes. With gethr it is possible to carry out different tasks such as mine ether, transfer funds, create contacts, explore block history, etc. The package also provides access to all the available APIs. The officially exposed by Ethereum blockchains (eth, shh, web3, net) and some provided directly by Geth (admin, debug, miner, personal, txpool). For more details on Ethereum, access the project website <<https://www.ethereum.org/>>. For more details on the Geth client, access the project website <<https://github.com/ethereum/go-ethereum/wiki/geth/>>.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

URL <https://github.com/vicegd/gethr>

BugReports <https://github.com/vicegd/gethr/issues>

Imports jsonlite, httr

Suggests testthat

RoxygenNote 6.1.1

NeedsCompilation no

Author Vicente Garcia Diaz [aut, cre]

Maintainer Vicente Garcia Diaz <garciavicente@uniovi.es>

Repository CRAN

Date/Publication 2019-01-08 18:00:20 UTC

R topics documented:

admin_addPeer	5
admin_datadir	5
admin_nodeInfo	6
admin_peers	7

admin_setSolc	7
admin_startRPC	8
admin_startWS	9
admin_stopRPC	10
admin_stopWS	10
debug_backtraceAt	11
debug_blockProfile	12
debug_cpuProfile	12
debug_dumpBlock	13
debug_gcStats	14
debug_getBlockRlp	15
debug_goTrace	15
debug_memStats	16
debug_seedHash	17
debug_setBlockProfileRate	18
debug_setHead	18
debug_stacks	19
debug_startCPUProfile	20
debug_startGoTrace	21
debug_stopCPUProfile	21
debug_stopGoTrace	22
debug_traceBlock	23
debug_traceBlockByHash	24
debug_traceBlockByNumber	25
debug_traceBlockFromFile	25
debug_traceTransaction	26
debug_verbosity	27
debug_vmodule	28
debug_writeBlockProfile	29
debug_writeMemProfile	30
dec_to_hex	30
ether.toEther	31
ether.toFinney	32
ether.toGether	32
ether.toGwei	33
ether.toKether	34
ether.toKwei	34
ether.toMether	35
ether.toMwei	36
ether.toSzabo	36
ether.toTether	37
ether.toWei	38
eth_accounts	38
eth_blockNumber	39
eth_call	40
eth_coinbase	41
eth_estimateGas	42
eth_gasPrice	43

eth_getBalance	44
eth_getBlockByHash	45
eth_getBlockByNumber	46
eth_getBlockTransactionCountByHash	47
eth_getBlockTransactionCountByNumber	48
eth_getCode	49
eth_getFilterChanges	50
eth_getFilterLogs	51
eth_getLogs	52
eth_getProof	53
eth_getStorageAt	54
eth_getTransactionByBlockHashAndIndex	55
eth_getTransactionByBlockNumberAndIndex	56
eth_getTransactionByHash	57
eth_getTransactionCount	58
eth_getTransactionReceipt	59
eth_getUncleByBlockHashAndIndex	60
eth_getUncleByBlockNumberAndIndex	61
eth_getUncleCountByBlockHash	62
eth_getUncleCountByBlockNumber	63
eth_getWork	64
eth_hashrate	64
eth_mining	65
eth_newBlockFilter	66
eth_newFilter	67
eth_newPendingTransactionFilter	68
eth_protocolVersion	68
eth_sendRawTransaction	69
eth_sendTransaction	70
eth_sign	71
eth_submitHashrate	72
eth_submitWork	73
eth_syncing	74
eth_uninstallFilter	75
gethr	76
get_network_id	77
get_post	77
get_rpc_address	78
hex_to_dec	79
hex_to_text	79
is.wholenumber	80
miner_setEtherBase	81
miner_setExtra	81
miner_setGasPrice	82
miner_start	83
miner_stop	83
net_listening	84
net_peerCount	84

net_version	85
personal_ecRecover	86
personal_importRawKey	86
personal_listAccounts	87
personal_lockAccount	88
personal_newAccount	88
personal_sendTransaction	89
personal_sign	90
personal_unlockAccount	91
process_block	92
process_log	92
process_receipt	93
process_transaction	93
set_network_id	94
set_rpc_address	95
shh_addPrivateKey	95
shh_addSymKey	96
shh_deleteKeyPair	97
shh_deleteSymKey	97
shh_generateSymKeyFromPassword	98
shh_getPrivateKey	99
shh_getPublicKey	99
shh_getSymKey	100
shh_hasKeyPair	101
shh_hasSymKey	101
shh_info	102
shh_markTrustedPeer	103
shh_newKeyPair	103
shh_newMessageFilter	104
shh_newSymKey	105
shh_post	106
shh_setMaxMessageSize	107
shh_setMinPoW	108
shh_version	108
text_to_hex	109
txpool_content	110
txpool_inspect	110
txpool_status	111
web3_clientVersion	112
web3_sha3	112

admin_addPeer	<i>New node based on the enode</i>
---------------	------------------------------------

Description

admin_addPeer request to add a new remote node to the list of tracked static nodes.

Usage

```
admin_addPeer(enode)
```

Arguments

enode String - URL of the remote peer to start tracking.

Value

Boolean - true the peer was accepted for tracking or false if some error occurred.

See Also

Other admin functions: [admin_datadir](#), [admin_nodeInfo](#), [admin_peers](#), [admin_setSolc](#), [admin_startRPC](#), [admin_startWS](#), [admin_stopRPC](#), [admin_stopWS](#), [gethr](#)

Examples

```
admin_addPeer('enode://c1a07558238c0b31657450dd34a558752d63150ce334f3e99b9187
262b612f48a713a083cd1601bfe3bba761a908264320885633fa81d6d6ca0ef7a6e84a2bcd
@[127.0.0.1]:30301')
```

admin_datadir	<i>Path being used by the node.</i>
---------------	-------------------------------------

Description

admin_datadir returns the absolute path of the running Geth node.

Usage

```
admin_datadir()
```

Value

String - Absolute path being used by the node.

See Also

Other admin functions: [admin_addPeer](#), [admin_nodeInfo](#), [admin_peers](#), [admin_setSolc](#), [admin_startRPC](#), [admin_startWS](#), [admin_stopRPC](#), [admin_stopWS](#), [gethr](#)

Examples

```
admin_datadir()
```

admin_nodeInfo	<i>Node basic information</i>
----------------	-------------------------------

Description

admin_nodeInfo returns all the information known about the running Geth node at the networking granularity.

Usage

```
admin_nodeInfo()
```

Details

These include general information about the node itself as a participant of the P2P overlay protocol, as well as specialized information added by each of the running application protocols (e.g. eth, les, shh, bzz).

Value

Object - Properties with information about the node (enode, version, port, ip, id, etc.).

See Also

Other admin functions: [admin_addPeer](#), [admin_datadir](#), [admin_peers](#), [admin_setSolc](#), [admin_startRPC](#), [admin_startWS](#), [admin_stopRPC](#), [admin_stopWS](#), [gethr](#)

Examples

```
admin_nodeInfo()
```

admin_peers	<i>Peers basic information</i>
-------------	--------------------------------

Description

admin_peers returns all the information known about the connected remote nodes at the networking granularity.

Usage

```
admin_peers()
```

Details

These include general information about the nodes themselves as participants of the P2P overlay protocol, as well as specialized information added by each of the running application protocols (e.g. eth, les, shh, bzz).

Value

Object - Properties with information about the peers.

See Also

Other admin functions: [admin_addPeer](#), [admin_datadir](#), [admin_nodeInfo](#), [admin_setSolc](#), [admin_startRPC](#), [admin_startWS](#), [admin_stopRPC](#), [admin_stopWS](#), [gethr](#)

Examples

```
admin_peers()
```

admin_setSolc	<i>Solidity compiler path</i>
---------------	-------------------------------

Description

admin_setSolc sets the Solidity compiler path to be used by the node when invoking the eth_compileSolidity RPC method.

Usage

```
admin_setSolc(path)
```

Arguments

path String - Solidity compiler path defaults to /usr/bin/solc if not set, so you only need to change it for using a non-standard compiler location.

See Also

Other admin functions: [admin_addPeer](#), [admin_datadir](#), [admin_nodeInfo](#), [admin_peers](#), [admin_startRPC](#), [admin_startWS](#), [admin_stopRPC](#), [admin_stopWS](#), [gethr](#)

Examples

```
admin_setSolc('/usr/bin/solidityc')
```

admin_startRPC *HTTP based JSON RPC API initialization.*

Description

admin_startRPC starts an HTTP based JSON RPC API webserver to handle client requests.

Usage

```
admin_startRPC(host = "127.0.0.1", port = 8545, cors = "",  
apis = "eth,net,web3")
```

Arguments

host String - Network interface to open the listener socket on.
port Integer - Network port to open the listener socket on.
cors String - Cross-origin resource sharing header to use.
apis String - API modules to offer over this interface.

Value

Boolean - true the execution was successful.

See Also

Other admin functions: [admin_addPeer](#), [admin_datadir](#), [admin_nodeInfo](#), [admin_peers](#), [admin_setSolc](#), [admin_startWS](#), [admin_stopRPC](#), [admin_stopWS](#), [gethr](#)

Examples

```
admin_startRPC()
admin_startRPC('193.23.92.1', 8999, '*', 'eth,net,web3,personal,shh,miner,
txpool,admin,debug')
```

admin_startWS

WebSocket based JSON RPC API initialization.

Description

admin_startWS starts a WebSocket based JSON RPC API webserver to handle client requests.

Usage

```
admin_startWS(host = "127.0.0.1", port = 8546, cors = "",
apis = "eth,net,web3")
```

Arguments

host	String - Network interface to open the listener socket on.
port	Integer - Network port to open the listener socket on.
cors	String - Cross-origin resource sharing header to use.
apis	String - API modules to offer over this interface.

Value

Boolean - true the execution was successful.

See Also

Other admin functions: [admin_addPeer](#), [admin_datadir](#), [admin_nodeInfo](#), [admin_peers](#), [admin_setSolc](#), [admin_startRPC](#), [admin_stopRPC](#), [admin_stopWS](#), [gethr](#)

Examples

```
admin_startWS()
admin_startWS('193.23.92.1', 8999, '*', 'eth,net,web3,personal,shh,
miner,txpool,admin,debug')
```

admin_stopRPC	<i>HTTP based JSON RPC API stop.</i>
---------------	--------------------------------------

Description

admin_stopRPC stops the HTTP based JSON RPC API webserver.

Usage

```
admin_stopRPC()
```

Value

Boolean - true the execution was successful.

See Also

Other admin functions: [admin_addPeer](#), [admin_datadir](#), [admin_nodeInfo](#), [admin_peers](#), [admin_setSolc](#), [admin_startRPC](#), [admin_startWS](#), [admin_stopWS](#), [gethr](#)

Examples

```
admin_stopRPC()
```

admin_stopWS	<i>WebSocket based JSON RPC API stop.</i>
--------------	---

Description

admin_stopWS stops the WebSocket based JSON RPC API webserver.

Usage

```
admin_stopWS()
```

Value

Boolean - true the execution was successful.

See Also

Other admin functions: [admin_addPeer](#), [admin_datadir](#), [admin_nodeInfo](#), [admin_peers](#), [admin_setSolc](#), [admin_startRPC](#), [admin_startWS](#), [admin_stopRPC](#), [gethr](#)

Examples

```
admin_stopWS()
```

<code>debug_backtraceAt</code>	<i>Logging backtrace location.</i>
--------------------------------	------------------------------------

Description

`debug_backtraceAt` sets the logging backtrace location. When a backtrace location is set and a log message is emitted at that location, the stack of the goroutine executing the log statement will be printed to `stderr`.

Usage

```
debug_backtraceAt(path)
```

Arguments

<code>path</code>	String - Backtrace location.
-------------------	------------------------------

See Also

Other debug functions: [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_backtraceAt('my_server.go:443')
```

debug_blockProfile *Block profiling activation.*

Description

debug_blockProfile turns on block profiling for the given duration and writes profile data to disk. It uses a profile rate of 1 for most accurate information.

Usage

```
debug_blockProfile(file, seconds)
```

Arguments

file	String - File to write the data.
seconds	Integer - Seconds to write the data.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_blockProfile('file.log', 5)
```

debug_cpuProfile *CPU profiling activation.*

Description

debug_cpuProfile turns on CPU profiling for the given duration and writes profile data to disk.

Usage

```
debug_cpuProfile(file, seconds)
```

Arguments

file	String - File to write the data.
seconds	Integer - Seconds to write the data.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_cpuProfile('file.log', 5)
```

debug_dumpBlock	<i>State of the block.</i>
-----------------	----------------------------

Description

debug_dumpBlock retrieves the state that corresponds to the block number and returns a list of accounts (including storage and code).

Usage

```
debug_dumpBlock(number)
```

Arguments

number	Integer - Number of the block.
--------	--------------------------------

Value

Object - Information of the state (balance, code, hash, nonce, root and storage).

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_dumpBlock(15)
```

debug_gcStats	<i>Garbage collector statistics.</i>
---------------	--------------------------------------

Description

debug_gcStats returns garbage collector statistics.

Usage

```
debug_gcStats()
```

Value

Object - Information about the gargabe collector operation.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_gcStats()
```

debug_getBlockRlp *Recursive Length Prefix of the block.*

Description

debug_getBlockRlp retrieves and returns the Recursive Length Prefix by number of block.

Usage

debug_getBlockRlp(number)

Arguments

number Integer - Number of the block.

Value

Data - Recursive Length Prefix of the block.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

debug_getBlockRlp(29)

debug_goTrace *Go runtime tracing activation.*

Description

debug_goTrace turns on Go runtime tracing for the given duration and writes trace data to disk.

Usage

debug_goTrace(file, seconds)

Arguments

file String - File to write the data.
seconds Integer - Seconds to write the data.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_goTrace('file.log', 5)
```

debug_memStats	<i>Runtime memory statistics</i>
----------------	----------------------------------

Description

debug_memStats returns detailed runtime memory statistics.

Usage

```
debug_memStats()
```

Value

Object - Detailed runtime memory statistics.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_memStats()
```

debug_seedHash	<i>Seed hash of the block</i>
----------------	-------------------------------

Description

debug_seedHash fetches and retrieves the seed hash of the block by number.

Usage

```
debug_seedHash(number)
```

Arguments

number Integer - Number of the block.

Value

Data - Seed hash of the block by number.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_seedHash(29)
```

debug_setBlockProfileRate

Block profile data collection rate.

Description

debug_setBlockProfileRate sets the rate (in samples/sec) of goroutine block profile data collection.

Usage

```
debug_setBlockProfileRate(rate)
```

Arguments

rate	Integer - Rate of the profiling. A non-zero rate enables block profiling, setting it to zero stops the profile.
------	---

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_setBlockProfileRate(100)
```

debug_setHead

Current head of the chain configuration.

Description

debug_setHead sets the current head of the local chain by block number. Note, this is a destructive action and may severely damage your chain. Use with extreme caution.

Usage

```
debug_setHead(number)
```

Arguments

number Integer - Number of the block.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_setHead(29)
```

```
debug_stacks
```

Printer representation of the stacks.

Description

debug_stacks returns a printed representation of the stacks of all goroutines.

Usage

```
debug_stacks()
```

Value

String - Representation of the stacks of all goroutines. Note that the web3 wrapper for this method takes care of the printing and does not return the string.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_stacks()
```

`debug_startCPUProfile` *CPU profiling permanent activation.*

Description

`debug_startCPUProfile` turns on CPU profiling indefinitely, writing to the given file.

Usage

```
debug_startCPUProfile(file)
```

Arguments

`file` String - File to write the data.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_startCPUProfile('file.log')
```

debug_startGoTrace *Go runtime trace permanent activation.*

Description

debug_startGoTrace starts writing a Go runtime trace to the given file.

Usage

```
debug_startGoTrace(file)
```

Arguments

file String - File to write the data.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_startGoTrace('file.log')
```

debug_stopCPUProfile *CPU profiling stop.*

Description

debug_stopCPUProfile turns off CPU profiling.

Usage

```
debug_stopCPUProfile()
```

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_stopCPUProfile()
```

debug_stopGoTrace	<i>Go trace stop.</i>
-------------------	-----------------------

Description

debug_stopGoTrace turns off Go trace.

Usage

```
debug_stopGoTrace()
```

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_stopGoTrace()
```

debug_traceBlockByHash

Full trace of a block by hash.

Description

debug_traceBlockByHash returns a full stack trace of all invoked opcodes of all transaction that were included in this block by hash.

Usage

```
debug_traceBlockByHash(hash)
```

Arguments

hash	Data - Block hash.
------	--------------------

Value

Object - Full stack trace of the block.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_traceBlockByHash('0xc41e977760873fbab207d0921bc124edce6ce4044d2718b2bba1ebec45656ffa')
```

`debug_traceBlockByNumber`*Full trace of a block by number.*

Description

`debug_traceBlockByNumber` returns a full stack trace of all invoked opcodes of all transaction that were included in this block by number.

Usage

```
debug_traceBlockByNumber(number)
```

Arguments

number Integer - Block number.

Value

Object - Full stack trace of the block.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_traceBlockByNumber(43337)
```

`debug_traceBlockFromFile`*Full trace of a block using a file as input.*

Description

`debug_traceBlockFromFile` returns a full stack trace of all invoked opcodes of all transaction that were included in this block using a file as input.

Usage

```
debug_traceBlockFromFile(file)
```

Arguments

file String - File containing the Recursive Length Prefix of the block.

Value

Object - Full stack trace of the block.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_traceBlockFromFile('rlp.log')
```

debug_traceTransaction

Transaction tracing.

Description

debug_traceTransaction attempts to run the transaction in the exact same manner as it was executed on the network. It will replay any transaction that may have been executed prior to this one before it will finally attempt to execute the transaction that corresponds to the given hash.

Usage

```
debug_traceTransaction(hash, disableStorage = NULL,  
    disableMemory = NULL, disableStack = NULL, tracer = NULL,  
    timeout = NULL)
```

Arguments

hash	Data - Hash of the transaction.
disableStorage	Boolean - Setting this to true will disable storage capture (default = false).
disableMemory	Boolean - Setting this to true will disable memory capture (default = false)
disableStack	Boolean - Setting this to true will disable stack capture (default = false)
tracer	String - Setting this will enable JavaScript-based transaction tracing. If set, the previous arguments will be ignored.
timeout	String - Overrides the default timeout of 5 seconds for JavaScript-based tracing calls.

Value

Object - Full trace of the transaction.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_traceTransaction('0xe45f738135240ce9cedc58b21148ef424704e5c86798990a5
a36cb1ca4c5c3f4')
debug_traceTransaction('0xe45f738135240ce9cedc58b21148ef424704e5c86798990a5
a36cb1ca4c5c3f4', disableStorage = TRUE, disableStack = TRUE)
```

debug_verbosity	<i>Logging verbosity.</i>
-----------------	---------------------------

Description

debug_verbosity sets the logging verbosity ceiling. Log messages with level up to and including the given level will be printed.

Usage

```
debug_verbosity(level)
```

Arguments

level Integer - File containing the Recursive Length Prefix of the block.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_verbosity(5)
```

debug_vmodule	<i>Logging verbosity by pattern.</i>
---------------	--------------------------------------

Description

debug_vmodule sets the logging verbosity pattern.

Usage

```
debug_vmodule(pattern)
```

Arguments

pattern String - Pattern used to indicate the verbosity.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_vmodule('eth/*=4')
debug_vmodule('p2p=5')
```

debug_writeBlockProfile

Goroutine blocking profile to file.

Description

debug_writeBlockProfile writes a goroutine blocking profile to the given file.

Usage

```
debug_writeBlockProfile(file)
```

Arguments

file	String - File to write the data.
------	----------------------------------

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeMemProfile](#), [gethr](#)

Examples

```
debug_writeBlockProfile('file.log')
```

`debug_writeMemProfile` *Allocation profile to file.*

Description

`debug_writeMemProfile` writes an allocation profile to the given file.

Usage

```
debug_writeMemProfile(file)
```

Arguments

`file` String - File to write the data.

See Also

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [gethr](#)

Examples

```
debug_writeMemProfile('file.log')
```

`dec_to_hex` *Decimal to hexadecimal conversion.*

Description

`dec_to_hex` returns the value in hexadecimal.

Usage

```
dec_to_hex(number)
```

Arguments

`number` Integer - Value in decimal.

Value

Data - Value in hexadecimal.

See Also

Other utils functions: [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

Examples

```
dec_to_hex(50)
```

ether.toEther

Conversion to Ether.

Description

ether.toEther returns the value of the cryptocurrency in Ether.

Usage

```
ether.toEther(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Ether.

See Also

Other ether functions: [ether.toFinney](#), [ether.toGether](#), [ether.toGwei](#), [ether.toKether](#), [ether.toKwei](#), [ether.toMether](#), [ether.toMwei](#), [ether.toSzabo](#), [ether.toTether](#), [ether.toWei](#), [gethr](#)

Examples

```
ether.toEther(50, 'wei')
```

ether.toFinney *Conversion to Finney.*

Description

ether.toFinney returns the value of the cryptocurrency in Finney.

Usage

```
ether.toFinney(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Finney.

See Also

Other ether functions: [ether.toEther](#), [ether.toGether](#), [ether.toGwei](#), [ether.toKether](#), [ether.toKwei](#), [ether.toMether](#), [ether.toMwei](#), [ether.toSzabo](#), [ether.toTether](#), [ether.toWei](#), [gethr](#)

Examples

```
ether.toFinney(50, 'ether')
```

ether.toGether *Conversion to Gether.*

Description

ether.toGether returns the value of the cryptocurrency in Gether.

Usage

```
ether.toGether(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Gether.

See Also

Other ether functions: [ether.toEther](#), [ether.toFinney](#), [ether.toGwei](#), [ether.toKether](#), [ether.toKwei](#), [ether.toMether](#), [ether.toMwei](#), [ether.toSzabo](#), [ether.toTether](#), [ether.toWei](#), [gethr](#)

Examples

```
ether.toGether(50, 'ether')
```

ether.toGwei

Conversion to Gwei.

Description

ether.toGwei returns the value of the cryptocurrency in Gwei.

Usage

```
ether.toGwei(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Gwei.

See Also

Other ether functions: [ether.toEther](#), [ether.toFinney](#), [ether.toGether](#), [ether.toKether](#), [ether.toKwei](#), [ether.toMether](#), [ether.toMwei](#), [ether.toSzabo](#), [ether.toTether](#), [ether.toWei](#), [gethr](#)

Examples

```
ether.toGwei(50, 'ether')
```

ether.toKether *Conversion to Kether.*

Description

ether.toKether returns the value of the cryptocurrency in Kether.

Usage

```
ether.toKether(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Kether.

See Also

Other ether functions: [ether.toEther](#), [ether.toFinney](#), [ether.toGether](#), [ether.toGwei](#), [ether.toKwei](#), [ether.toMether](#), [ether.toMwei](#), [ether.toSzabo](#), [ether.toTether](#), [ether.toWei](#), [gethr](#)

Examples

```
ether.toKether(50, 'ether')
```

ether.toKwei *Conversion to Kwei.*

Description

ether.toKwei returns the value of the cryptocurrency in Kwei.

Usage

```
ether.toKwei(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Kwei.

See Also

Other ether functions: [ether.toEther](#), [ether.toFinney](#), [ether.toGether](#), [ether.toGwei](#), [ether.toKether](#), [ether.toMether](#), [ether.toMwei](#), [ether.toSzabo](#), [ether.toTether](#), [ether.toWei](#), [gethr](#)

Examples

```
ether.toKwei(50, 'ether')
```

ether.toMether	<i>Conversion to Mether.</i>
----------------	------------------------------

Description

ether.toMether returns the value of the cryptocurrency in Mether.

Usage

```
ether.toMether(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Mether.

See Also

Other ether functions: [ether.toEther](#), [ether.toFinney](#), [ether.toGether](#), [ether.toGwei](#), [ether.toKether](#), [ether.toKwei](#), [ether.toMwei](#), [ether.toSzabo](#), [ether.toTether](#), [ether.toWei](#), [gethr](#)

Examples

```
ether.toMether(50, 'ether')
```

ether.toMwei	<i>Conversion to Mwei.</i>
--------------	----------------------------

Description

ether.toMwei returns the value of the cryptocurrency in Mwei.

Usage

```
ether.toMwei(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Mwei.

See Also

Other ether functions: [ether.toEther](#), [ether.toFinney](#), [ether.toGether](#), [ether.toGwei](#), [ether.toKether](#), [ether.toKwei](#), [ether.toMether](#), [ether.toSzabo](#), [ether.toTether](#), [ether.toWei](#), [gethr](#)

Examples

```
ether.toMwei(50, 'ether')
```

ether.toSzabo	<i>Conversion to Szabo.</i>
---------------	-----------------------------

Description

ether.toSzabo returns the value of the cryptocurrency in Szabo.

Usage

```
ether.toSzabo(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Szabo.

See Also

Other ether functions: [ether.toEther](#), [ether.toFinney](#), [ether.toGether](#), [ether.toGwei](#), [ether.toKether](#), [ether.toKwei](#), [ether.toMether](#), [ether.toMwei](#), [ether.toTether](#), [ether.toWei](#), [gethr](#)

Examples

```
ether.toSzabo(50, 'ether')
```

ether.toTether	<i>Conversion to Tether.</i>
----------------	------------------------------

Description

ether.toTether returns the value of the cryptocurrency in Tether.

Usage

```
ether.toTether(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Tether.

See Also

Other ether functions: [ether.toEther](#), [ether.toFinney](#), [ether.toGether](#), [ether.toGwei](#), [ether.toKether](#), [ether.toKwei](#), [ether.toMether](#), [ether.toMwei](#), [ether.toSzabo](#), [ether.toWei](#), [gethr](#)

Examples

```
ether.toTether(50, 'ether')
```

ether.toWei *Conversion to Wei.*

Description

ether.toWei returns the value of the cryptocurrency in Wei.

Usage

```
ether.toWei(amount, type)
```

Arguments

amount	Integer - Amount of the cryptocurrency to convert from.
type	String - Unit of the cryptocurrency to convert from: wei, kwei, mwei, gwei, szabo, finney, ether, kether, mether, gether or tether.

Value

Integer - Value in Wei.

See Also

Other ether functions: [ether.toEther](#), [ether.toFinney](#), [ether.toGether](#), [ether.toGwei](#), [ether.toKether](#), [ether.toKwei](#), [ether.toMether](#), [ether.toMwei](#), [ether.toSzabo](#), [ether.toTether](#), [gethr](#)

Examples

```
ether.toWei(50, 'ether')
```

eth_accounts *Addresses owned by client.*

Description

eth_accounts returns a list of addresses owned by the client.

Usage

```
eth_accounts()
```

Value

Array of Address - Addresses owned by the client.

See Also

Other eth functions: [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_accounts()
```

eth_blockNumber	<i>Current block number.</i>
-----------------	------------------------------

Description

eth_blockNumber returns the number of most recent block.

Usage

```
eth_blockNumber()
```

Value

Integer - Current block number the client is on

See Also

Other eth functions: [eth_accounts](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_blockNumber()
```

eth_call	<i>New message call.</i>
----------	--------------------------

Description

eth_call executes a new message call immediately without creating a transaction on the block chain.

Usage

```
eth_call(from = -1, to, gas = 30000, gas_price = -1, value = -1,
        data = -1, number = "latest")
```

Arguments

from	Address - Address the call is send from.
to	Address - Address the call is send to.
gas	Integer - Gas provided for the call execution. eth_call consumes zero gas, but this parameter may be needed by some executions.
gas_price	Integer - Value of the gas for this call.
value	Integer - Value sent with the call
data	Data - Hash of the method signature and encoded parameters. For details see Ethereum Contract ABI https://solidity.readthedocs.io/en/develop/abi-spec.html .
number	Integer Tag - Integer block number, or the string 'latest', 'earliest' or 'pending', see the default block parameter https://github.com/ethereum/wiki/wiki/JSON-RPC#the-default-block-parameter

Value

Data - Return value of executed call.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#),

eth_gasPrice	<i>Gas price.</i>
--------------	-------------------

Description

eth_gasPrice returns the current price per gas in weis.

Usage

```
eth_gasPrice()
```

Value

Integer - Current gas price in wei.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_gasPrice()
```

eth_getBalance	<i>Balance of an account.</i>
----------------	-------------------------------

Description

eth_getBalance returns the balance of the account of the given address.

Usage

```
eth_getBalance(address = NULL, number = "latest")
```

Arguments

address	Address - Address to check the balance.
number	Integer Tag - Block number, or the string 'latest', 'earliest' or 'pending'.

Value

Integer - Current balance in wei.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getBalance()  
eth_getBalance('0xb117a8bc3ecf2c3f006b89da6826e49b4193977a')  
eth_getBalance('0xb117a8bc3ecf2c3f006b89da6826e49b4193977a', 'earliest')  
eth_getBalance('0xb117a8bc3ecf2c3f006b89da6826e49b4193977a', 5)
```

eth_getBlockByHash *Block information based on its hash.*

Description

eth_getBlockByHash returns information about a block by hash.

Usage

```
eth_getBlockByHash(hash, full = TRUE, hex = TRUE)
```

Arguments

hash	Hash - Hash of the block.
full	Boolean - If true it returns the full transaction objects, if false only the hashes of the transactions.
hex	Boolean - true to get the response in hexadecimal, false to get a readable response.

Value

Object - A block object, or null when no block was found.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getBlockByHash('0xb69e76f3997f318f4385f31885576aa43cb40ad4ed8938718e150320ff48f528')
eth_getBlockByHash('0xb69e76f3997f318f4385f31885576aa43cb40ad4ed8938718e150320ff48f528', FALSE, FALSE)
```

eth_getBlockByNumber *Block information based on its number.*

Description

eth_getBlockByNumber returns information about a block by block number.

Usage

```
eth_getBlockByNumber(number = "latest", full = TRUE, hex = TRUE)
```

Arguments

number	Integer Tag - Block number, or the string 'latest', 'earliest' or 'pending'.
full	Boolean - If true it returns the full transaction objects, if false only the hashes of the transactions.
hex	Boolean - true to get the response in hexadecimal, false to get a readable response.

Value

Object - A block object, or null when no block was found.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getBlockByNumber(42364)
eth_getBlockByNumber(42364, FALSE, FALSE)
```

`eth_getBlockTransactionCountByHash`*Transactions in a block given a hash.*

Description

`eth_getBlockTransactionCountByHash` returns the number of transactions in a block from a block matching the given block hash.

Usage

```
eth_getBlockTransactionCountByHash(hash)
```

Arguments

hash	Hash - Hash of the block.
------	---------------------------

Value

Integer - Number of transactions in the block.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getBlockTransactionCountByHash('0x6e4670b7fda89b5960e684d4c809f7e7e9d9c0ee70b43849405efe78aa3c0d24')
```

eth_getBlockTransactionCountByNumber

Transactions in a block given a number.

Description

eth_getBlockTransactionCountByNumber returns the number of transactions in a block from a block matching the given block number.

Usage

```
eth_getBlockTransactionCountByNumber(number)
```

Arguments

number	Integer - Number of the block.
--------	--------------------------------

Value

Integer - Number of transactions in the block.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getBlockTransactionCountByNumber(38038)
```

eth_getCode	<i>Code at an address.</i>
-------------	----------------------------

Description

eth_getCode returns code at a given address.

Usage

```
eth_getCode(address, number = "latest")
```

Arguments

address	Address - Address to get the code.
number	Integer/Tag - Block number, or the string 'latest', 'earliest' or 'pending'.

Value

Data - Code from the given address.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getCode('0xcaf9a0356ddfa779fdbb55c45b22d35673550f30')
eth_getCode('0xcaf9a0356ddfa779fdbb55c45b22d35673550f30', 'earliest')
eth_getCode('0xcaf9a0356ddfa779fdbb55c45b22d35673550f30', 25)
```

eth_getFilterChanges *Filter information since last poll.*

Description

eth_getFilterChanges returns an array of logs which occurred since last poll.

Usage

```
eth_getFilterChanges(id, hex = TRUE)
```

Arguments

id	Integer - Filter Id.
hex	Boolean - true to get the response in hexadecimal, false to get a readable response.

Value

Array of Object - Logs for a given filter since last poll.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getFilterChanges('0x75c1c2893a789a4cfb8e146464ea622b')
```

eth_getFilterLogs *Filter information.*

Description

eth_getFilterLogs returns an array of all logs matching filter with given id.

Usage

```
eth_getFilterLogs(id, hex = TRUE)
```

Arguments

id	Integer - Filter Id.
hex	Boolean - true to get the response in hexadecimal, false to get a readable response.

Value

Array of Object - Logs for a given filter.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getFilterLogs('0x75c1c2893a789a4cfb8e146464ea622b')
```

eth_getLogs *New filter and its logs.*

Description

eth_getLogs returns an array of all logs matching a given filter object.

Usage

```
eth_getLogs(from_block = "earliest", to_block = "latest", address,
            topics = -1, block_hash = -1)
```

Arguments

from_block	Integer Tag - Block number, or the string 'earliest', 'latest' or 'pending'.
to_block	Integer Tag - Block number, or the string 'earliest', 'latest' or 'pending'.
address	Address - Contract address or a list of addresses from which logs should originate.
topics	Array of Data - Topics are order-dependent. Each topic can also be an array of DATA with 'or' options.
block_hash	Hash Single block to return logs. If blockHash is present in the filter criteria, then neither fromBlock nor toBlock are allowed.

Value

Hash - A filter Id.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getLogs(0, 100, '0xcaf9a0356ddfa779fdbb55c45b22d35673550f30',
list('0x977f31fe2eae427d123315e068c90016b9f8c44b9c8d0818a740f06d2dc10f95',
'0x0000000000000000000000000000000000000000000000000000000000000003'))
eth_getLogs(address = '0x8655bd257db96eb2aca7154f845d6b1d67689219')
```

eth_getStorageAt	<i>Value from storage position.</i>
------------------	-------------------------------------

Description

eth_getStorageAt returns the value from a storage position at a given address.

Usage

```
eth_getStorageAt(address, position, number = "latest")
```

Arguments

address	Address - Address of the storage.
position	Integer - Position in the storage.
number	Integer Tag - Block number, or the string 'latest', 'earliest' or 'pending'.

Value

Data - Value at this storage position.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getStorageAt('0xcaf9a0356ddfa779fdbb55c45b22d35673550f30', '0x0')
eth_getStorageAt('0xcaf9a0356ddfa779fdbb55c45b22d35673550f30', '0x0', 'latest')
eth_getStorageAt('0xcaf9a0356ddfa779fdbb55c45b22d35673550f30', '0x0', 10)
```

`eth_getTransactionByBlockHashAndIndex`*Transaction information given a block hash and an index position.*

Description

`eth_getTransactionByBlockHashAndIndex` returns information about a transaction by block hash and transaction index position.

Usage

```
eth_getTransactionByBlockHashAndIndex(block_hash, trans_index,  
    hex = TRUE)
```

Arguments

<code>block_hash</code>	Hash - Hash of a block.
<code>trans_index</code>	Integer - Transaction index position.
<code>hex</code>	Boolean - true to get the response in hexadecimal, false to get a readable response.

Value

Object - A transaction object, or *null* when no transaction was found.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getTransactionByBlockHashAndIndex('0xb69e76f3997f318f4385f31885576aa43cb  
40ad4ed8938718e150320ff48f528', 0)  
eth_getTransactionByBlockHashAndIndex('0x9f965e1d082ffe457247befe92089d8fc2e  
63015c12f373bd0d61d3ab76c6d05', 10, FALSE)
```

eth_getTransactionByBlockNumberAndIndex

Transaction information given a block number and an index position.

Description

eth_getTransactionByBlockHashAndIndex returns information about a transaction by block number and transaction index position.

Usage

```
eth_getTransactionByBlockNumberAndIndex(block_number, trans_index,  
    hex = TRUE)
```

Arguments

block_number	Integer Tag - Block number, or the string 'earliest', 'latest' or 'pending'.
trans_index	Integer - Transaction index position.
hex	Boolean - true to get the response in hexadecimal, false to get a readable response.

Value

Object - A transaction object, or *null* when no transaction was found.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndNumber](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getTransactionByBlockNumberAndIndex(42364, 0)  
eth_getTransactionByBlockNumberAndIndex(42364, 1, FALSE)  
eth_getTransactionByBlockNumberAndIndex(500000, 10, FALSE)  
eth_getTransactionByBlockNumberAndIndex(42365, 2)
```

`eth_getTransactionByHash`*Transaction information given a transaction hash.*

Description

`eth_getTransactionByHash` returns the information about a transaction requested by transaction hash.

Usage

```
eth_getTransactionByHash(hash, hex = TRUE)
```

Arguments

hash	Hash - Hash of the transaction.
hex	Boolean - true to get the response in hexadecimal, false to get a readable response.

Value

Object - A transaction object, or *null* when no transaction was found.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getTransactionByHash('0xb61a9ca11109646bfd056f8be9e1e183a1b1bea3c281e73c  
c4f17d332fa69a05')  
eth_getTransactionByHash('0xcb33fb7850764aefd3cedd3dcae186cbd8bda74ca2822e4c  
59115b1c6b5c48bf', FALSE)
```

`eth_getTransactionCount`*Transactions an address has sent.*

Description

`eth_getTransactionCount` returns the number of transactions sent from an address.

Usage

```
eth_getTransactionCount(address = NULL, number = "latest")
```

Arguments

<code>address</code>	Address - Address of the storage.
<code>number</code>	Integer Tag - Block number, or the string 'latest', 'earliest' or 'pending'.

Value

Integer - Number of transactions send from this address.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getTransactionCount()  
eth_getTransactionCount('0xb117a8bc3ecf2c3f006b89da6826e49b4193977a')  
eth_getTransactionCount('0xb117a8bc3ecf2c3f006b89da6826e49b4193977a', 'pending')  
eth_getTransactionCount('0xb117a8bc3ecf2c3f006b89da6826e49b4193977a', 10)
```

eth_getTransactionReceipt
Transaction receipt.

Description

eth_getTransactionReceipt returns the receipt of a transaction by transaction hash.

Usage

```
eth_getTransactionReceipt(hash, hex = TRUE)
```

Arguments

hash	Hash - Hash of a transaction.
hex	Boolean - true to get the response in hexadecimal, false to get a readable response.

Value

Object - A transaction receipt, or *null* when no receipt was found.

See Also

Other eth functions: `eth_accounts`, `eth_blockNumber`, `eth_call`, `eth_coinbase`, `eth_estimateGas`, `eth_gasPrice`, `eth_getBalance`, `eth_getBlockByHash`, `eth_getBlockByNumber`, `eth_getBlockTransactionCountByHash`, `eth_getBlockTransactionCountByNumber`, `eth_getCode`, `eth_getFilterChanges`, `eth_getFilterLogs`, `eth_getLogs`, `eth_getProof`, `eth_getStorageAt`, `eth_getTransactionByBlockHashAndIndex`, `eth_getTransactionByBlockNumberAndIndex`, `eth_getTransactionByHash`, `eth_getTransactionCount`, `eth_getUncleByBlockHashAndIndex`, `eth_getUncleByBlockNumberAndIndex`, `eth_getUncleCountByBlockHash`, `eth_getUncleCountByBlockNumber`, `eth_getWork`, `eth_hashrate`, `eth_mining`, `eth_newBlockFilter`, `eth_newFilter`, `eth_newPendingTransactionFilter`, `eth_protocolVersion`, `eth_sendRawTransaction`, `eth_sendTransaction`, `eth_sign`, `eth_submitHashrate`, `eth_submitWork`, `eth_syncing`, `eth_uninstallFilter`, `gethr`, `personal_sendTransaction`

Examples

```
eth_getTransactionReceipt('0xb61a9ca11109646bfd056f8be9e1e183a1b1bea3c281e73cc4f17d332fa69a05')
eth_getTransactionReceipt('0xb61a9ca11109646bfd056f8be9e1e183a1b1bea3c281e73cc4f17d332fa69a05', FALSE)
```

eth_getUncleByBlockHashAndIndex

Uncle information given a block hash and an index position.

Description

eth_getUncleByBlockHashAndIndex returns information about a uncle of a block by hash and uncle index position.

Usage

```
eth_getUncleByBlockHashAndIndex(block_hash, uncle_index, hex = TRUE)
```

Arguments

block_hash	Hash - Hash of a block.
uncle_index	Integer - Uncle index position.
hex	Boolean - true to get the response in hexadecimal, false to get a readable response.

Value

Object - A block object, or *null* when no block was found.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getUncleByBlockHashAndIndex('0xb69e76f3997f318f4385f31885576aa43cb40ad4ed8938718e150320ff48f528', 1)
```

`eth_getUncleByBlockNumberAndIndex`*Uncle information given a block number and an index position.*

Description

`eth_getUncleByBlockHashAndIndex` returns information about a uncle of a block by number and uncle index position.

Usage

```
eth_getUncleByBlockNumberAndIndex(block_number, uncle_index, hex = TRUE)
```

Arguments

<code>block_number</code>	Integer Tag - Block number, or the string 'earliest', 'latest' or 'pending'.
<code>uncle_index</code>	Integer - Uncle index position.
<code>hex</code>	Boolean - true to get the response in hexadecimal, false to get a readable response.

Value

Object - A block object, or *null* when no block was found.

See Also

Other eth functions: `eth_accounts`, `eth_blockNumber`, `eth_call`, `eth_coinbase`, `eth_estimateGas`, `eth_gasPrice`, `eth_getBalance`, `eth_getBlockByHash`, `eth_getBlockByNumber`, `eth_getBlockTransactionCountByHash`, `eth_getBlockTransactionCountByNumber`, `eth_getCode`, `eth_getFilterChanges`, `eth_getFilterLogs`, `eth_getLogs`, `eth_getProof`, `eth_getStorageAt`, `eth_getTransactionByBlockHashAndIndex`, `eth_getTransactionByBlockNumberAndIndex`, `eth_getTransactionByHash`, `eth_getTransactionCount`, `eth_getTransactionReceipt`, `eth_getUncleByBlockHashAndIndex`, `eth_getUncleCountByBlockHash`, `eth_getUncleCountByBlockNumber`, `eth_getWork`, `eth_hashrate`, `eth_mining`, `eth_newBlockFilter`, `eth_newFilter`, `eth_newPendingTransactionFilter`, `eth_protocolVersion`, `eth_sendRawTransaction`, `eth_sendTransaction`, `eth_sign`, `eth_submitHashrate`, `eth_submitWork`, `eth_syncing`, `eth_uninstallFilter`, `gethr`, `personal_sendTransaction`

Examples

```
eth_getUncleByBlockNumberAndIndex(42364, 345)
```

eth_getUncleCountByBlockHash

Uncles in a block given a hash.

Description

eth_getUncleCountByBlockHash returns the number of uncles in a block from a block matching the given block hash.

Usage

```
eth_getUncleCountByBlockHash(hash)
```

Arguments

hash	Hash - Hash of the block.
------	---------------------------

Value

Integer - Number of uncles in the block.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getUncleCountByBlockHash('0x6e4670b7fda89b5960e684d4c809f7e7e9d9c0ee70b43849405efe78aa3c0d24')
```

eth_getUncleCountByBlockNumber

Uncles in a block given a number.

Description

eth_getUncleCountByBlockNumber returns the number of uncles in a block from a block matching the given block number.

Usage

```
eth_getUncleCountByBlockNumber(number)
```

Arguments

number Integer - Number of the block.

Value

Integer - Number of uncles in the block.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getUncleCountByBlockNumber(38038)
```

eth_getWork	<i>Work performed by the current block</i>
-------------	--

Description

eth_getWork returns the hash of the current block, the seedHash, and the boundary condition to meet the target.

Usage

```
eth_getWork()
```

Value

Object - Information about the block header pow-hash, the seed hash used for the DAG and the boundary condition / target.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_getWork()
```

eth_hashrate	<i>Hashes per second that are mined.</i>
--------------	--

Description

eth_hashrate returns the number of hashes per second that the node is mining with.

Usage

```
eth_hashrate()
```

Value

Integer - Number of hashes per second.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_hashrate()
```

```
eth_mining
```

Whether client is mining or not.

Description

eth_mining returns true if client is actively mining new blocks.

Usage

```
eth_mining()
```

Value

Boolean - true if the client is mining, otherwise false.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#),

[eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_mining()
```

`eth_newBlockFilter` *New block filter.*

Description

`eth_newBlockFilter` creates a filter in the node, to notify when a new block arrives.

Usage

```
eth_newBlockFilter()
```

Value

Hash - A filter Id.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_newBlockFilter()
```

eth_newFilter	<i>New filter.</i>
---------------	--------------------

Description

eth_newFilter creates a filter object, based on filter options, to notify when the state changes (logs).

Usage

```
eth_newFilter(from_block = "earliest", to_block = "latest", address,
  topics = -1)
```

Arguments

from_block	Integer Tag - Block number, or the string 'earliest', 'latest' or 'pending'.
to_block	Integer Tag - Block number, or the string 'earliest', 'latest' or 'pending'.
address	Address - Contract address or a list of addresses from which logs should originate.
topics	Array of Data - Topics are order-dependent. Each topic can also be an array of DATA with 'or' options.

Value

Hash - A filter Id.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_newFilter(0, 100, '0xcaf9a0356ddfa779fdbb55c45b22d35673550f30',
  list('0x977f31fe2eae427d123315e068c90016b9f8c44b9c8d0818a740f06d2dc10f95',
  '0x0000000000000000000000000000000000000000000000000000000000000003'))
eth_newFilter(address = '0x8655bd257db96eb2aca7154f845d6b1d67689219')
```

eth_newPendingTransactionFilter

New pending transaction filter.

Description

eth_newPendingTransactionFilter creates a filter in the node, to notify when new pending transactions arrive.

Usage

```
eth_newPendingTransactionFilter()
```

Value

Hash - A filter Id.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_newPendingTransactionFilter()
```

eth_protocolVersion *Ethereum protocol version.*

Description

eth_protocolVersion returns the current Ethereum protocol version.

Usage

```
eth_protocolVersion()
```

Value

Integer - Current Ethereum protocol version.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_protocolVersion()
```

eth_sendRawTransaction

New raw transaction

Description

eth_sendRawTransaction creates new message call transaction or a contract creation for signed transactions.

Usage

```
eth_sendRawTransaction(data)
```

Arguments

data Data - Signed transaction data.

Value

Data - The transaction hash, or the zero hash if the transaction is not yet available.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_sendRawTransaction('0xd46e8dd67c5d32be8d46e8dd67c5d32be8058bb8eb970870f072445675058bb8eb970870f072145675')
```

eth_sendTransaction *New transaction*

Description

eth_sendTransaction creates new message call transaction or a contract creation, if the data field contains code.

Usage

```
eth_sendTransaction(from, data = -1, to = -1, gas = 90000,
  gas_price = -1, value = -1, nonce = -1)
```

Arguments

from	Address - Address the transaction is send from.
data	Data - Compiled code of a contract OR the hash of the invoked method signature and encoded parameters.
to	Address - Address the transaction is send to.
gas	Integer - Gas provided for the transaction execution. It will return unused gas.
gas_price	Integer - Value of the gas for this transaction.
value	Integer - Value sent with the transaction.
nonce	Integer - Value of the nonce. This allows to overwrite your own pending transactions that use the same nonce.

Value

Data - Signature.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_sign('0xb117a8bc3ecf2c3f006b89da6826e49b4193977a', 'hello world')
```

eth_submitHashrate *Mining hashrate submission.*

Description

eth_submitHashrate submits mining hashrate.

Usage

```
eth_submitHashrate(hashrate, id)
```

Arguments

hashrate	Integer - Hashrate to be submitted.
id	Data - A random hexadecimal ID identifying the client.

Value

Boolean - returns true if the provided solution is valid, otherwise false.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_submitHashrate(5200050, '0x1234567890abcdef1234567890abcdef12345678
90abcdef1234567890abcdef')
```

eth_submitWork	<i>Proof-of-work submission</i>
----------------	---------------------------------

Description

eth_submitWork submits a proof-of-work solution.

Usage

```
eth_submitWork(nonce, pow_hash, mix_digest)
```

Arguments

nonce	Data - Nonce found.
pow_hash	Data - Header's pow-hash.
mix_digest	Data - Mix digest.

Value

Boolean - returns true if the provided solution is valid, otherwise false.

See Also

Other eth functions: `eth_accounts`, `eth_blockNumber`, `eth_call`, `eth_coinbase`, `eth_estimateGas`, `eth_gasPrice`, `eth_getBalance`, `eth_getBlockByHash`, `eth_getBlockByNumber`, `eth_getBlockTransactionCountByHash`, `eth_getBlockTransactionCountByNumber`, `eth_getCode`, `eth_getFilterChanges`, `eth_getFilterLogs`, `eth_getLogs`, `eth_getProof`, `eth_getStorageAt`, `eth_getTransactionByBlockHashAndIndex`, `eth_getTransactionByBlockNumberAndIndex`, `eth_getTransactionByHash`, `eth_getTransactionCount`, `eth_getTransactionReceipt`, `eth_getUncleByBlockHashAndIndex`, `eth_getUncleByBlockNumberAndIndex`, `eth_getUncleCountByBlockHash`, `eth_getUncleCountByBlockNumber`, `eth_getWork`, `eth_hashrate`, `eth_mining`, `eth_newBlockFilter`, `eth_newFilter`, `eth_newPendingTransactionFilter`, `eth_protocolVersion`, `eth_sendRawTransaction`, `eth_sendTransaction`, `eth_sign`, `eth_submitHashrate`, `eth_syncing`, `eth_uninstallFilter`, `gethr`, `personal_sendTransaction`

Examples

```
eth_submitWork('0x0000000000000001', '0x1234567890abcdef1234567890abcde
f1234567890abcdef1234567890abcdef', '0xD1FE57000000000000000000000000
D1FE570000000000000000000000')
```

eth_syncing

Sync status.

Description

`eth_syncing` returns an object with data about the sync status or false.

Usage

```
eth_syncing()
```

Value

Object|Boolean - An object with sync status data or false, when not syncing.

See Also

Other eth functions: `eth_accounts`, `eth_blockNumber`, `eth_call`, `eth_coinbase`, `eth_estimateGas`, `eth_gasPrice`, `eth_getBalance`, `eth_getBlockByHash`, `eth_getBlockByNumber`, `eth_getBlockTransactionCountByHash`, `eth_getBlockTransactionCountByNumber`, `eth_getCode`, `eth_getFilterChanges`, `eth_getFilterLogs`, `eth_getLogs`, `eth_getProof`, `eth_getStorageAt`, `eth_getTransactionByBlockHashAndIndex`, `eth_getTransactionByBlockNumberAndIndex`, `eth_getTransactionByHash`, `eth_getTransactionCount`, `eth_getTransactionReceipt`, `eth_getUncleByBlockHashAndIndex`, `eth_getUncleByBlockNumberAndIndex`, `eth_getUncleCountByBlockHash`, `eth_getUncleCountByBlockNumber`, `eth_getWork`, `eth_hashrate`, `eth_mining`, `eth_newBlockFilter`, `eth_newFilter`, `eth_newPendingTransactionFilter`, `eth_protocolVersion`, `eth_sendRawTransaction`, `eth_sendTransaction`, `eth_sign`, `eth_submitHashrate`, `eth_submitWork`, `eth_uninstallFilter`, `gethr`, `personal_sendTransaction`

Examples

```
eth_syncing()
```

```
eth_uninstallFilter    Filter removal.
```

Description

eth_uninstallFilter uninstalls a filter with given id. Should always be called when watch is no longer needed.

Usage

```
eth_uninstallFilter(id)
```

Arguments

id	Integer - Filter Id.
----	----------------------

Value

Boolean - true if the filter can be uninstalled, otherwise false.

See Also

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [gethr](#), [personal_sendTransaction](#)

Examples

```
eth_uninstallFilter('0x5f74d97db50bb631ed0efe8b3b3697c8')
```

gethr	<i>gethr: Access to Ethereum-based Blockchains through Geth Nodes Using the R Language</i>
-------	--

Description

The gethr package provides full access to the Geth command line interface for running full Ethereum nodes. With gethr it is possible to carry out different tasks such as mine ether, transfer funds, create contacts, explore block history, etc. The package also provides access to all the available APIs. The officially exposed by Ethereum blockchains (eth, shh, web3, net) and some provided directly by Geth (admin, debug, miner, personal, txpool).

See Also

Other admin functions: [admin_addPeer](#), [admin_datadir](#), [admin_nodeInfo](#), [admin_peers](#), [admin_setSolc](#), [admin_startRPC](#), [admin_startWS](#), [admin_stopRPC](#), [admin_stopWS](#)

Other debug functions: [debug_backtraceAt](#), [debug_blockProfile](#), [debug_cpuProfile](#), [debug_dumpBlock](#), [debug_gcStats](#), [debug_getBlockRlp](#), [debug_goTrace](#), [debug_memStats](#), [debug_seedHash](#), [debug_setBlockProfileRate](#), [debug_setHead](#), [debug_stacks](#), [debug_startCPUProfile](#), [debug_startGoTrace](#), [debug_stopCPUProfile](#), [debug_stopGoTrace](#), [debug_traceBlockByHash](#), [debug_traceBlockByNumber](#), [debug_traceBlockFromFile](#), [debug_traceBlock](#), [debug_traceTransaction](#), [debug_verbosity](#), [debug_vmodule](#), [debug_writeBlockProfile](#), [debug_writeMemProfile](#)

Other eth functions: [eth_accounts](#), [eth_blockNumber](#), [eth_call](#), [eth_coinbase](#), [eth_estimateGas](#), [eth_gasPrice](#), [eth_getBalance](#), [eth_getBlockByHash](#), [eth_getBlockByNumber](#), [eth_getBlockTransactionCountByHash](#), [eth_getBlockTransactionCountByNumber](#), [eth_getCode](#), [eth_getFilterChanges](#), [eth_getFilterLogs](#), [eth_getLogs](#), [eth_getProof](#), [eth_getStorageAt](#), [eth_getTransactionByBlockHashAndIndex](#), [eth_getTransactionByBlockNumberAndIndex](#), [eth_getTransactionByHash](#), [eth_getTransactionCount](#), [eth_getTransactionReceipt](#), [eth_getUncleByBlockHashAndIndex](#), [eth_getUncleByBlockNumberAndIndex](#), [eth_getUncleCountByBlockHash](#), [eth_getUncleCountByBlockNumber](#), [eth_getWork](#), [eth_hashrate](#), [eth_mining](#), [eth_newBlockFilter](#), [eth_newFilter](#), [eth_newPendingTransactionFilter](#), [eth_protocolVersion](#), [eth_sendRawTransaction](#), [eth_sendTransaction](#), [eth_sign](#), [eth_submitHashrate](#), [eth_submitWork](#), [eth_syncing](#), [eth_uninstallFilter](#), [personal_sendTransaction](#)

Other ether functions: [ether.toEther](#), [ether.toFinney](#), [ether.toGether](#), [ether.toGwei](#), [ether.toKether](#), [ether.toKwei](#), [ether.toMether](#), [ether.toMwei](#), [ether.toSzabo](#), [ether.toTether](#), [ether.toWei](#)

Other miner functions: [miner_setEtherBase](#), [miner_setExtra](#), [miner_setGasPrice](#), [miner_start](#), [miner_stop](#)

Other net functions: [net_listening](#), [net_peerCount](#), [net_version](#)

Other personal functions: [personal_ecRecover](#), [personal_importRawKey](#), [personal_listAccounts](#), [personal_lockAccount](#), [personal_newAccount](#), [personal_sign](#), [personal_unlockAccount](#)

Other shh functions: [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Other txpool functions: [txpool_content](#), [txpool_inspect](#), [txpool_status](#)

Other web3 functions: [web3_clientVersion](#), [web3_sha3](#)

get_network_id	<i>ID of the network.</i>
----------------	---------------------------

Description

get_network_id returns the ID of the network that is being used.

Usage

```
get_network_id()
```

Value

String - Network ID.

See Also

Other utils functions: [dec_to_hex](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

Examples

```
get_network_id()
```

get_post	<i>RPC call helper method.</i>
----------	--------------------------------

Description

get_post returns the response of the RPC call in the Geth node.

Usage

```
get_post(method, params = list())
```

Arguments

method	String - Method to call in the Geth node.
params	Array of Strings - Params that are passed to the method.

Value

Object - Response from the Geth node.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

Examples

```
get_post('eth_accounts')
get_post('debug_verbosity', list(3))
get_post('debug_goTrace', list('file.log', 5))
```

get_rpc_address	<i>RPC address of the node.</i>
-----------------	---------------------------------

Description

get_rpc_address returns the RPC address that is being used to connect to the Geth node.

Usage

```
get_rpc_address()
```

Value

String - RPC Address.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

Examples

```
get_rpc_address()
```

hex_to_dec	<i>Hexadecimal to decimal conversion.</i>
------------	---

Description

hex_to_dec returns the value in decimal.

Usage

```
hex_to_dec(hex)
```

Arguments

hex	Data - Value in hexadecimal.
-----	------------------------------

Value

Integer - Value in decimal.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

Examples

```
hex_to_dec('0x28')  
hex_to_dec('0xd9190')
```

hex_to_text	<i>Hexadecimal to string conversion.</i>
-------------	--

Description

hex_to_text returns the plain text.

Usage

```
hex_to_text(msg)
```

Arguments

msg	Data - Value in hexadecimal.
-----	------------------------------

Value

String - Value in plain text.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

Examples

```
hex_to_text('0x68656c6c6f20776f726c64')
```

is.wholenumber	<i>Whole numbers identification.</i>
----------------	--------------------------------------

Description

is.wholenumber returns whether a value is a whole number.

Usage

```
is.wholenumber(x, tol = .Machine$double.eps^0.5)
```

Arguments

x	Data - Element to check whether it is a whole number.
tol	Double - Range to determine if the number is a whole number.

Value

Boolean - true if the input is a whole number, false otherwise.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [process_block](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

Examples

```
is.wholenumber(20)
is.wholenumber(20.3)
is.wholenumber('no')
```

miner_setEtherBase *Etherbase for mining.*

Description

miner_setEtherBase sets the etherbase, where mining rewards will go.

Usage

```
miner_setEtherBase(address)
```

Arguments

address Address - Address to send the rewards when mining.

Value

Boolean - true if changed, otherwise false.

See Also

Other miner functions: [gethr](#), [miner_setExtra](#), [miner_setGasPrice](#), [miner_start](#), [miner_stop](#)

Examples

```
miner_setEtherBase('0xb117a8bc3ecf2c3f006b89da6826e49b4193977a')
```

miner_setExtra *Extra data for mined blocks.*

Description

miner_setExtra sets the extra data a miner can include when miner blocks. This is capped at 32 bytes.

Usage

```
miner_setExtra(data)
```

Arguments

data String - Data to include in mined blocks.

Value

Boolean - true if changed, otherwise false.

See Also

Other miner functions: [gethr](#), [miner_setEtherBase](#), [miner_setGasPrice](#), [miner_start](#), [miner_stop](#)

Examples

```
miner_setExtra('My info')
```

miner_setGasPrice	<i>Minimal gas price for mining.</i>
-------------------	--------------------------------------

Description

miner_setGasPrice sets the minimal accepted gas price when mining transactions. Any transactions that are below this limit are excluded from the mining process.

Usage

```
miner_setGasPrice(price)
```

Arguments

price Integer - Value of the gas price.

Value

Boolean - true if changed, otherwise false.

See Also

Other miner functions: [gethr](#), [miner_setEtherBase](#), [miner_setExtra](#), [miner_start](#), [miner_stop](#)

Examples

```
miner_setGasPrice(10)
```

miner_start	<i>Mining process to be started.</i>
-------------	--------------------------------------

Description

miner_start starts the CPU mining process with the given number of threads.

Usage

```
miner_start(threads = 1)
```

Arguments

threads Integer - Given number of threads used for mining.

See Also

Other miner functions: [gethr](#), [miner_setEtherBase](#), [miner_setExtra](#), [miner_setGasPrice](#), [miner_stop](#)

Examples

```
miner_start()  
miner_start(4)
```

miner_stop	<i>Mining process to be stopped.</i>
------------	--------------------------------------

Description

miner_stop stops the CPU mining operation.

Usage

```
miner_stop()
```

See Also

Other miner functions: [gethr](#), [miner_setEtherBase](#), [miner_setExtra](#), [miner_setGasPrice](#), [miner_start](#)

Examples

```
miner_stop()
```

net_listening	<i>Whether client is listening or not.</i>
---------------	--

Description

net_listening returns true if client is actively listening for network connections.

Usage

```
net_listening()
```

Value

Boolean - true when listening, otherwise false.

See Also

Other net functions: [gethr](#), [net_peerCount](#), [net_version](#)

Examples

```
net_listening()
```

net_peerCount	<i>Number of peers connected.</i>
---------------	-----------------------------------

Description

net_peerCount returns the number of peers currently connected to the client.

Usage

```
net_peerCount()
```

Value

Integer - Number of connected peers.

See Also

Other net functions: [gethr](#), [net_listening](#), [net_version](#)

Examples

```
net_peerCount()
```

<code>net_version</code>	<i>Current network id.</i>
--------------------------	----------------------------

Description

`net_version` returns the current network id.

Usage

```
net_version()
```

Value

String - Current network id.

See Also

Other net functions: [gethr](#), [net_listening](#), [net_peerCount](#)

Examples

```
net_version()
```

personal_ecRecover *Signatory address.*

Description

personal_ecRecover returns the address associated with the private key that was used to calculate a signature.

Usage

```
personal_ecRecover(message, signature)
```

Arguments

message	String - Message that has been signed.
signature	Data - Signature of the message that has been signed.

Value

Address - Address of the account that has signed a message.

See Also

Other personal functions: [gethr](#), [personal_importRawKey](#), [personal_listAccounts](#), [personal_lockAccount](#), [personal_newAccount](#), [personal_sign](#), [personal_unlockAccount](#)

Examples

```
personal_ecRecover('hello world', '0x1dd3657c91d95f350ab25f17ee7cbcd3f5bc52976bfd4dd03bd6bc29d2ac23e656bee509ca33b921e0e6b53eb64082be1bb3c69c3a4adccd993b1d667f8d1b')
```

personal_importRawKey *New account creation giving the private key.*

Description

personal_importRawKey imports the given unencrypted private key (hex string) into the key store, encrypting it with the passphrase.

Usage

```
personal_importRawKey(keydata, password)
```

Arguments

keydata	Data - Message that has been signed.
password	String - Password of the account.

Value

Address - Address of the new account.

See Also

Other personal functions: [gethr](#), [personal_ecRecover](#), [personal_listAccounts](#), [personal_lockAccount](#), [personal_newAccount](#), [personal_sign](#), [personal_unlockAccount](#)

Examples

```
personal_importRawKey('a5e3d0b2bb3011d00a139e5cdc4ae13144962752d6af7916bf2bd271a240094e', 'password')
```

personal_listAccounts *Addresses owned by client.*

Description

`personal_lockAccount` returns a list of addresses owned by client.

Usage

```
personal_listAccounts()
```

Value

Array of Address - Addresses owned by the client.

See Also

Other personal functions: [gethr](#), [personal_ecRecover](#), [personal_importRawKey](#), [personal_lockAccount](#), [personal_newAccount](#), [personal_sign](#), [personal_unlockAccount](#)

Examples

```
personal_listAccounts()
```

`personal_lockAccount` *Account deletion.*

Description

`personal_lockAccount` removes the private key with the given address from memory. The account can no longer be used to send transactions.

Usage

```
personal_lockAccount(address)
```

Arguments

address Address - Address of account to be deleted.

Value

Boolean - true if the account has been deleted.

See Also

Other personal functions: [gethr](#), [personal_ecRecover](#), [personal_importRawKey](#), [personal_listAccounts](#), [personal_newAccount](#), [personal_sign](#), [personal_unlockAccount](#)

Examples

```
personal_lockAccount('0xf1b76d9a65b532dbdc3899dee6e117b52c85a536')
```

`personal_newAccount` *New account creation.*

Description

`personal_newAccount` generates a new private key and stores it in the key store directory. The key file is encrypted with the given passphrase.

Usage

```
personal_newAccount(password)
```

Arguments

password String - Password of the account.

Value

Address - Address of the new account.

See Also

Other personal functions: [gethr](#), [personal_ecRecover](#), [personal_importRawKey](#), [personal_listAccounts](#), [personal_lockAccount](#), [personal_sign](#), [personal_unlockAccount](#)

Examples

```
personal_newAccount('password')
```

personal_sendTransaction
New transaction

Description

personal_sendTransaction creates new message call transaction or a contract if the data field contains code.

Usage

```
personal_sendTransaction(from, data = -1, to = -1, gas = 90000,  
    gas_price = -1, value = -1, nonce = -1, password)
```

Arguments

from	Address - Address the transaction is send from.
data	Data - Compiled code of a contract OR the hash of the invoked method signature and encoded parameters.
to	Address - Address the transaction is send to.
gas	Integer - Gas provided for the transaction execution. It will return unused gas.
gas_price	Integer - Value of the gas for this transaction.
value	Integer - Value sent with the transaction.
nonce	Integer - Value of the nonce. This allows to overwrite your own pending transactions that use the same nonce.
password	String - Password of the account.

Value

Data - The transaction hash, or the zero hash if the transaction is not yet available.

See Also

Other personal functions: [gethr](#), [personal_ecRecover](#), [personal_importRawKey](#), [personal_listAccounts](#), [personal_lockAccount](#), [personal_newAccount](#), [personal_unlockAccount](#)

Examples

```
personal_sign('0xb117a8bc3ecf2c3f006b89da6826e49b4193977a', 'hello world',  
'password')
```

personal_unlockAccount
Unlocking the key.

Description

`personal_unlockAccount` unlocks an account to be used for signing and transactions.

Usage

```
personal_unlockAccount(address, password, duration = 3000)
```

Arguments

<code>address</code>	Address - Address to unlock.
<code>password</code>	String - Password of the account.
<code>duration</code>	Integer - Seconds the account will be unlocked.

Value

Boolean - true if the account has been unlocked.

See Also

Other personal functions: [gethr](#), [personal_ecRecover](#), [personal_importRawKey](#), [personal_listAccounts](#), [personal_lockAccount](#), [personal_newAccount](#), [personal_sign](#)

Examples

```
personal_unlockAccount('0xb117a8bc3ecf2c3f006b89da6826e49b4193977a',  
'password', 60000)
```

process_block	<i>Values of the blocks in plain text or decimal instead of hexadecimal.</i>
---------------	--

Description

process_block returns the values of the block in plain text or decimal if possible. The values are obtained from the Geth node.

Usage

```
process_block(block)
```

Arguments

block Objects - Information of the block in hexadecimal.

Value

Object - Information of the block with values in plain text or decimal if possible.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

process_log	<i>Values of the logs in decimal instead of hexadecimal.</i>
-------------	--

Description

process_block returns the values of the log in decimal if possible. The values are obtained from the Geth node.

Usage

```
process_log(log)
```

Arguments

log Objects - Information of the log in hexadecimal.

Value

Object - Information of the log with values in decimal if possible.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

process_receipt	<i>Values of the receipts in plain text or decimal instead of hexadecimal.</i>
-----------------	--

Description

process_block returns the values of the receipts in plain text or decimal if possible. The values are obtained from the Geth node.

Usage

```
process_receipt(receipt)
```

Arguments

receipt	Objects - Information of the receipt in hexadecimal.
---------	--

Value

Object - Information of the receipt with values in plain text or decimal if possible.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

process_transaction	<i>Values of the transactions in plain text or decimal instead of hexadecimal.</i>
---------------------	--

Description

process_block returns the values of the transactions in plain text or decimal if possible. The values are obtained from the Geth node.

Usage

```
process_transaction(trans)
```

Arguments

trans Objects - Information of the transaction in hexadecimal.

Value

Object - Information of the transaction with values in plain text or decimal if possible.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_receipt](#), [set_network_id](#), [set_rpc_address](#), [text_to_hex](#)

set_network_id	<i>ID of the network update.</i>
----------------	----------------------------------

Description

set_network_id sets the ID of the network that is being used.

Usage

```
set_network_id(id)
```

Arguments

id StringInteger - ID of the network.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_rpc_address](#), [text_to_hex](#)

Examples

```
set_network_id(7000)
set_network_id('my_network_id')
```

set_rpc_address	<i>Query of the RPC address of the node.</i>
-----------------	--

Description

set_rpc_address sets the RPC address that is being used to connect to the Geth node.

Usage

```
set_rpc_address(url, port)
```

Arguments

url	String - URL of the Geth node.
port	Integer - Port of the Geth node.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [text_to_hex](#)

Examples

```
set_rpc_address('http://153.35.91.1', 8600)
set_rpc_address('http://localhost', 8545)
```

shh_addPrivatekey	<i>Key pair storage.</i>
-------------------	--------------------------

Description

shh_addPrivatekey stores the key pair, and returns its ID.

Usage

```
shh_addPrivatekey(key)
```

Arguments

key	String - Key as HEX bytes.
-----	----------------------------

Value

String - Key pair ID on success.

See Also

Other shh functions: [gethr](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPasswo](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_addPrivatekey('0x6d795f707269766174655f6b6579')
```

shh_addSymKey	<i>Symmetric key storage.</i>
---------------	-------------------------------

Description

shh_addSymKey stores the symmetric key, and returns its ID.

Usage

```
shh_addSymKey(key)
```

Arguments

key	String - Key as HEX bytes.
-----	----------------------------

Value

String - Symmetric key ID on suces.

See Also

Other shh functions: [gethr](#), [shh_addPrivatekey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPa](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_addSymKey('0xf6dcf21ed6a17bd78d8c4c63195ab997b3b65ea683705501eae82d32667adc92')
```

shh_deleteKeyPair *Key pair deletion.*

Description

shh_deleteKeyPair deletes the specific key pair if it exists.

Usage

```
shh_deleteKeyPair(id)
```

Arguments

id String - ID of the key pair.

Value

Boolean - true on success.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_deleteKeyPair('7ade0794bf59b9a4508a3c5d7d3408f910fc575fb2f31845da7611cae6664448')
```

shh_deleteSymKey *Symmetric key deletion.*

Description

shh_deleteSymKey deletes the specific symmetric key if it exists.

Usage

```
shh_deleteSymKey(id)
```

Arguments

id String - ID of the symmetric key.

Value

Boolean - true on success.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_deleteSymKey('8d7b2dff569d14308a8e74ca1475dd93ba8dd42a9a74e97638796d5d6c8751ac')
```

```
shh_generateSymKeyFromPassword
```

Symmetric key generation and storage.

Description

`shh_generateSymKeyFromPassword` stores the symmetric key, and returns its ID.

Usage

```
shh_generateSymKeyFromPassword(password)
```

Arguments

`password` String - Password used to generate the symmetric key.

Value

String - Symmetric key ID on success.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_generateSymKeyFromPassword('my_password')
```

shh_getPrivateKey *Private key given a key pair ID.*

Description

shh_getPrivateKey returns the private key given an ID.

Usage

```
shh_getPrivateKey(id)
```

Arguments

id String - ID of the key pair.

Value

String - Private key that corresponds to a key pair ID.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_getPrivateKey('7ade0794bf59b9a4508a3c5d7d3408f910fc575fb2f31845da7611cae6664448')
```

shh_getPublicKey *Public key given a key pair ID.*

Description

shh_getPublicKey returns the public key given an ID.

Usage

```
shh_getPublicKey(id)
```

Arguments

id String - ID of the key pair.

Value

String - Public key that corresponds to a key pair ID.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_getPublicKey('7ade0794bf59b9a4508a3c5d7d3408f910fc575fb2f31845da7611cae6664448')
```

shh_getSymKey	<i>Symmetric key given a symmetric key ID.</i>
---------------	--

Description

shh_getSymKey returns the symmetric key given an ID.

Usage

```
shh_getSymKey(id)
```

Arguments

id String - ID of the symmetric key.

Value

String - Symmetric key that corresponds to a symmetric key ID.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_getSymKey('8d7b2dff569d14308a8e74ca1475dd93ba8dd42a9a74e97638796d5d6c8751ac')
```

shh_hasKeyPair	<i>Key pair existence confirmation.</i>
----------------	---

Description

shh_hasKeyPair checks if the whisper node has a key pair given an ID.

Usage

```
shh_hasKeyPair(id)
```

Arguments

id	String - ID of the key pair.
----	------------------------------

Value

Boolean - true if the key pair exists, otherwise false.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_hasKeyPair('7ade0794bf59b9a4508a3c5d7d3408f910fc575fb2f31845da7611cae6664448')
```

shh_hasSymKey	<i>Symmetric key existence confirmation.</i>
---------------	--

Description

shh_hasSymKey checks if the whisper node has a symmetric key given an ID.

Usage

```
shh_hasSymKey(id)
```

Arguments

id	String - ID of the symmetric key.
----	-----------------------------------

Value

Boolean - true if the symmetric key exists, otherwise false.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_hasSymKey('4c5e37602b120904c592181e75917949c07b0d2f3111d41bb554b604e532c197')
```

shh_info

Information about the whisper.

Description

shh_info returns diagnostic information about the whisper node.

Usage

```
shh_info()
```

Value

Object - Diagnostic information about current minimum PoW requirement, message size limit in bytes, memory size of the messages and number of current messages.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_info()
```

shh_markTrustedPeer *Indication of trusted peers.*

Description

shh_markTrustedPeer marks specific peer trusted, which will allow it to send historic (expired) messages.

Usage

```
shh_markTrustedPeer(enode)
```

Arguments

enode String - Enode of the trusted peer.

Value

Boolean - true on success.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_markTrustedPeer('enode://c1a07558238c0b31657450dd34a558752d63150ce334f3e99b9187262b612f48a713a083cd1601bfe3bba761a908264320885633fa81d6d6ca0ef7a6e84a2bcd@127.0.0.1:30301')
```

shh_newKeyPair *Key pair creation and storage.*

Description

shh_newKeyPair generates a new public and private key pair for message decryption and encryption.

Usage

```
shh_newKeyPair()
```

Value

String - Key pair ID on success.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_newKeyPair()
```

shh_newMessageFilter *New filter in the node.*

Description

shh_newMessageFilter create a new filter within the node. This filter can be used to poll for new messages that match the set of criteria.

Usage

```
shh_newMessageFilter(symKeyID = NULL, privateKeyID = NULL,  
    sig = NULL, minPow = NULL, topics = NULL, allowP2P = NULL)
```

Arguments

symKeyID	String - ID of the symmetric key for message decryption.
privateKeyID	String - ID of the key pair for message decryption.
sig	String - Public key of the signature.
minPow	Integer - Minimal PoW requirement for incoming messages.
topics	Array of Data - Possible topics (or partial topics).
allowP2P	Boolean - Indicates if this filter allows processing of direct peer-to-peer messages (which are not to be forwarded any further, because they might be expired).

Value

String - Filter identifier.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_newMessageFilter(symKeyID = '8e975ab6e0427396d3afb748678a09b036ebe389
c1c5a6d39560adabdfdb08ca')
shh_newMessageFilter(privateKeyID = '3794e3b08a2962b066e19869283974dc6b39
6cfc87cdcd69a2d269f5f1bab3cb', minPow = 0.3, allowP2P = TRUE)
```

shh_newSymKey

Symmetric key creation and storage.

Description

shh_newSymKey generates a random symmetric key and stores it under an ID, which is then returned. It can be used encrypting and decrypting messages where the key is known to both parties.

Usage

```
shh_newSymKey()
```

Value

String - Symmetric key ID on success.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_newSymKey()
```

shh_post *New whisper message.*

Description

shh_post creates a whisper message and injects it into the network for distribution.

Usage

```
shh_post(symKeyID = NULL, pubKey = NULL, sig = NULL, ttl,
         topic = NULL, payload, padding = NULL, powTime, powTarget,
         targetPeer = NULL)
```

Arguments

symKeyID	String - ID of the symmetric key for message encryption.
pubKey	String - Public key for message encryption.
sig	String - ID of the signing key.
ttl	Integer - Time-to-live in seconds.
topic	String - Message topic (mandatory when key is symmetric).
payload	String - Payload to be encrypted.
padding	String - Optional padding (byte array of arbitrary length).
powTime	Integer - Maximal time in seconds to be spent on proof of work.
powTarget	Integer - Minimal PoW target required for this message.
targetPeer	String - Optional peer ID (for peer-to-peer message only).

Value

Boolean - true if the message was send, otherwise false.

See Also

Other shh functions: [gethr](#), [shh_addPrivatekey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivatekey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_post(symKeyID = '7bc23b46b61e8223ef49241bd23b94921fb1e2dd8fd7bc58df41
59e1f4d3759', ttl = 7, topic = '0x07678231', payload = '0x68656c6c6f',
powTime = 2, powTarget = 3)
shh_post(pubKey = '0x0425670405b102c0ce487cefae7aa2bfd7b474b76bc8433499bec
777bb15d6d8a6b95e3001d16de259bf3170ec4cff38f00321eedc8a808a2f2e67bec6b254a
```

```
1b1', ttl = 7, payload = '0x68656c6c6f', powTime = 2, powTarget = 3)
```

shh_setMaxMessageSize *Maximal message size allowed by this node.*

Description

shh_setMaxMessageSize sets the maximal message size allowed by this node. Incoming and outgoing messages with a larger size will be rejected. Whisper message size can never exceed the limit imposed by the underlying P2P protocol (10 Mb).

Usage

```
shh_setMaxMessageSize(size)
```

Arguments

size	Integer - Message size in bytes
------	---------------------------------

Value

Boolean - true on success.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMinPoW](#), [shh_version](#)

Examples

```
shh_setMaxMessageSize(1048576)
```

shh_setMinPoW	<i>Minimal Pow.</i>
---------------	---------------------

Description

shh_setMinPoW sets the minimal PoW required by this node.

Usage

```
shh_setMinPoW(pow)
```

Arguments

pow	Integer - The new PoW requirement.
-----	------------------------------------

Value

Boolean - true on success.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_version](#)

Examples

```
shh_setMinPoW(0.2)
```

shh_version	<i>Current whisper protocol.</i>
-------------	----------------------------------

Description

shh_version returns the current whisper protocol version.

Usage

```
shh_version()
```

Value

String - Current whisper protocol version.

See Also

Other shh functions: [gethr](#), [shh_addPrivateKey](#), [shh_addSymKey](#), [shh_deleteKeyPair](#), [shh_deleteSymKey](#), [shh_generateSymKeyFromPassword](#), [shh_getPrivateKey](#), [shh_getPublicKey](#), [shh_getSymKey](#), [shh_hasKeyPair](#), [shh_hasSymKey](#), [shh_info](#), [shh_markTrustedPeer](#), [shh_newKeyPair](#), [shh_newMessageFilter](#), [shh_newSymKey](#), [shh_post](#), [shh_setMaxMessageSize](#), [shh_setMinPoW](#)

Examples

```
shh_version()
```

text_to_hex

String to hexadecimal conversion.

Description

text_to_hex returns the hexadecimal.

Usage

```
text_to_hex(text)
```

Arguments

text String - Value in plain text.

Value

Data - Value in hexadecimal.

See Also

Other utils functions: [dec_to_hex](#), [get_network_id](#), [get_post](#), [get_rpc_address](#), [hex_to_dec](#), [hex_to_text](#), [is.wholenumber](#), [process_block](#), [process_log](#), [process_receipt](#), [process_transaction](#), [set_network_id](#), [set_rpc_address](#)

Examples

```
text_to_hex('hello world')
```

txpool_content	<i>Information about pending and queued transactions.</i>
----------------	---

Description

txpool_content returns a list with the exact details of all the transactions currently pending for inclusion in the next block(s), as well as the ones that are being scheduled for future execution only.

Usage

```
txpool_content()
```

Value

Object - Information about the pending and queued transactions to be inserted in the blockchain.

See Also

Other txpool functions: [gethr](#), [txpool_inspect](#), [txpool_status](#)

Examples

```
txpool_content()
```

txpool_inspect	<i>Summary of the information about pending and queued transactions.</i>
----------------	--

Description

txpool_inspect returns a list with a textual summary of all the transactions currently pending for inclusion in the next block(s), as well as the ones that are being scheduled for future execution only. This is a method specifically tailored to developers to quickly see the transactions in the pool and find any potential issues.

Usage

```
txpool_inspect()
```

Value

Object - Summary of the information about the pending and queued transactions to be inserted in the blockchain.

See Also

Other txpool functions: [gethr](#), [txpool_content](#), [txpool_status](#)

Examples

```
txpool_inspect()
```

txpool_status	<i>Number of pending and queued transactions.</i>
---------------	---

Description

txpool_status returns the number of transactions currently pending for inclusion in the next block(s), as well as the ones that are being scheduled for future execution only.

Usage

```
txpool_status()
```

Value

Integer - Number of pending and queued transactions.

See Also

Other txpool functions: [gethr](#), [txpool_content](#), [txpool_inspect](#)

Examples

```
txpool_status()
```

web3_clientVersion	<i>Current client version.</i>
--------------------	--------------------------------

Description

web3_clientVersion returns the current client version.

Usage

```
web3_clientVersion()
```

Value

String - Current client version.

See Also

Other web3 functions: [gethr](#), [web3_sha3](#)

Examples

```
web3_clientVersion()
```

web3_sha3	<i>Keccak-256 value of the data.</i>
-----------	--------------------------------------

Description

web3_sha3 returns Keccak-256 (not the standardized SHA3-256) of the given data.

Usage

```
web3_sha3(data)
```

Arguments

data String - Data to convert into a SHA3 hash.

Value

Data - SHA3 result of the given string.

See Also

Other web3 functions: [gethr](#), [web3_clientVersion](#)

Examples

```
web3_sha3('hello')
```

Index

* admin functions

- admin_addPeer, 5
- admin_datadir, 5
- admin_nodeInfo, 6
- admin_peers, 7
- admin_setSolc, 7
- admin_startRPC, 8
- admin_startWS, 9
- admin_stopRPC, 10
- admin_stopWS, 10
- gethr, 76

* debug functions

- debug_backtraceAt, 11
- debug_blockProfile, 12
- debug_cpuProfile, 12
- debug_dumpBlock, 13
- debug_gcStats, 14
- debug_getBlockRlp, 15
- debug_goTrace, 15
- debug_memStats, 16
- debug_seedHash, 17
- debug_setBlockProfileRate, 18
- debug_setHead, 18
- debug_stacks, 19
- debug_startCPUProfile, 20
- debug_startGoTrace, 21
- debug_stopCPUProfile, 21
- debug_stopGoTrace, 22
- debug_traceBlock, 23
- debug_traceBlockByHash, 24
- debug_traceBlockByNumber, 25
- debug_traceBlockFromFile, 25
- debug_traceTransaction, 26
- debug_verbosity, 27
- debug_vmodule, 28
- debug_writeBlockProfile, 29
- debug_writeMemProfile, 30
- gethr, 76

* eth functions

- eth_accounts, 38
- eth_blockNumber, 39
- eth_call, 40
- eth_coinbase, 41
- eth_estimateGas, 42
- eth_gasPrice, 43
- eth_getBalance, 44
- eth_getBlockByHash, 45
- eth_getBlockByNumber, 46
- eth_getBlockTransactionCountByHash, 47
- eth_getBlockTransactionCountByNumber, 48
- eth_getCode, 49
- eth_getFilterChanges, 50
- eth_getFilterLogs, 51
- eth_getLogs, 52
- eth_getProof, 53
- eth_getStorageAt, 54
- eth_getTransactionByBlockHashAndIndex, 55
- eth_getTransactionByBlockNumberAndIndex, 56
- eth_getTransactionByHash, 57
- eth_getTransactionCount, 58
- eth_getTransactionReceipt, 59
- eth_getUncleByBlockHashAndIndex, 60
- eth_getUncleByBlockNumberAndIndex, 61
- eth_getUncleCountByBlockHash, 62
- eth_getUncleCountByBlockNumber, 63
- eth_getWork, 64
- eth_hashrate, 64
- eth_mining, 65
- eth_newBlockFilter, 66
- eth_newFilter, 67
- eth_newPendingTransactionFilter, 68

- eth_protocolVersion, 68
 - eth_sendRawTransaction, 69
 - eth_sendTransaction, 70
 - eth_sign, 71
 - eth_submitHashrate, 72
 - eth_submitWork, 73
 - eth_syncing, 74
 - eth_uninstallFilter, 75
 - gethr, 76
 - personal_sendTransaction, 89
 - * ether functions**
 - ether.toEther, 31
 - ether.toFinney, 32
 - ether.toGether, 32
 - ether.toGwei, 33
 - ether.toKether, 34
 - ether.toKwei, 34
 - ether.toMether, 35
 - ether.toMwei, 36
 - ether.toSzabo, 36
 - ether.toTether, 37
 - ether.toWei, 38
 - gethr, 76
 - * miner functions**
 - gethr, 76
 - miner_setEtherBase, 81
 - miner_setExtra, 81
 - miner_setGasPrice, 82
 - miner_start, 83
 - miner_stop, 83
 - * net functions**
 - gethr, 76
 - net_listening, 84
 - net_peerCount, 84
 - net_version, 85
 - * personal functions**
 - gethr, 76
 - personal_ecRecover, 86
 - personal_importRawKey, 86
 - personal_listAccounts, 87
 - personal_lockAccount, 88
 - personal_newAccount, 88
 - personal_sign, 90
 - personal_unlockAccount, 91
 - * shh functions**
 - gethr, 76
 - shh_addPrivateKey, 95
 - shh_addSymKey, 96
 - shh_deleteKeyPair, 97
 - shh_deleteSymKey, 97
 - shh_generateSymKeyFromPassword, 98
 - shh_getPrivateKey, 99
 - shh_getPublicKey, 99
 - shh_getSymKey, 100
 - shh_hasKeyPair, 101
 - shh_hasSymKey, 101
 - shh_info, 102
 - shh_markTrustedPeer, 103
 - shh_newKeyPair, 103
 - shh_newMessageFilter, 104
 - shh_newSymKey, 105
 - shh_post, 106
 - shh_setMaxMessageSize, 107
 - shh_setMinPoW, 108
 - shh_version, 108
 - * txpool functions**
 - gethr, 76
 - txpool_content, 110
 - txpool_inspect, 110
 - txpool_status, 111
 - * utils functions**
 - dec_to_hex, 30
 - get_network_id, 77
 - get_post, 77
 - get_rpc_address, 78
 - hex_to_dec, 79
 - hex_to_text, 79
 - is.wholenumber, 80
 - process_block, 92
 - process_log, 92
 - process_receipt, 93
 - process_transaction, 93
 - set_network_id, 94
 - set_rpc_address, 95
 - text_to_hex, 109
 - * web3 functions**
 - gethr, 76
 - web3_clientVersion, 112
 - web3_sha3, 112
-
- admin_addPeer, 5, 6–10, 76
 - admin_datadir, 5, 5, 6–10, 76
 - admin_nodeInfo, 5, 6, 6, 7–10, 76
 - admin_peers, 5, 6, 7, 8–10, 76
 - admin_setSolc, 5–7, 7, 8–10, 76
 - admin_startRPC, 5–8, 8, 9, 10, 76
 - admin_startWS, 5–8, 9, 10, 76

- admin_stopRPC, [5–10](#), [10](#), [76](#)
- admin_stopWS, [5–10](#), [10](#), [76](#)

- debug_backtraceAt, [11](#), [12–30](#), [76](#)
- debug_blockProfile, [11](#), [12](#), [13–30](#), [76](#)
- debug_cpuProfile, [11](#), [12](#), [12](#), [13–30](#), [76](#)
- debug_dumpBlock, [11–13](#), [13](#), [14–30](#), [76](#)
- debug_gcStats, [11–13](#), [14](#), [15–30](#), [76](#)
- debug_getBlockRlp, [11–14](#), [15](#), [16–30](#), [76](#)
- debug_goTrace, [11–15](#), [15](#), [16–30](#), [76](#)
- debug_memStats, [11–16](#), [16](#), [17–30](#), [76](#)
- debug_seedHash, [11–16](#), [17](#), [18–30](#), [76](#)
- debug_setBlockProfileRate, [11–17](#), [18](#), [19–30](#), [76](#)
- debug_setHead, [11–18](#), [18](#), [19–30](#), [76](#)
- debug_stacks, [11–19](#), [19](#), [20–30](#), [76](#)
- debug_startCPUProfile, [11–19](#), [20](#), [21–30](#), [76](#)
- debug_startGoTrace, [11–20](#), [21](#), [22–30](#), [76](#)
- debug_stopCPUProfile, [11–21](#), [21](#), [22–30](#), [76](#)
- debug_stopGoTrace, [11–22](#), [22](#), [23–30](#), [76](#)
- debug_traceBlock, [11–22](#), [23](#), [24–30](#), [76](#)
- debug_traceBlockByHash, [11–23](#), [24](#), [25–30](#), [76](#)
- debug_traceBlockByNumber, [11–24](#), [25](#), [26–30](#), [76](#)
- debug_traceBlockFromFile, [11–25](#), [25](#), [27–30](#), [76](#)
- debug_traceTransaction, [11–26](#), [26](#), [28–30](#), [76](#)
- debug_verbosity, [11–27](#), [27](#), [28–30](#), [76](#)
- debug_vmodule, [11–28](#), [28](#), [29](#), [30](#), [76](#)
- debug_writeBlockProfile, [11–28](#), [29](#), [30](#), [76](#)
- debug_writeMemProfile, [11–29](#), [30](#), [76](#)
- dec_to_hex, [30](#), [77–80](#), [92–95](#), [109](#)

- eth_accounts, [38](#), [39–76](#), [90](#)
- eth_blockNumber, [39](#), [39](#), [40–76](#), [90](#)
- eth_call, [39](#), [40](#), [41–76](#), [90](#)
- eth_coinbase, [39](#), [40](#), [41](#), [42–76](#), [90](#)
- eth_estimateGas, [39–41](#), [42](#), [43–76](#), [90](#)
- eth_gasPrice, [39–42](#), [43](#), [44–76](#), [90](#)
- eth_getBalance, [39–43](#), [44](#), [45–76](#), [90](#)
- eth_getBlockByHash, [39–44](#), [45](#), [46–76](#), [90](#)
- eth_getBlockByNumber, [39–45](#), [46](#), [47–76](#), [90](#)
- eth_getBlockTransactionCountByHash, [39–46](#), [47](#), [48–76](#), [90](#)
- eth_getBlockTransactionCountByNumber, [39–47](#), [48](#), [49–76](#), [90](#)
- eth_getCode, [39–48](#), [49](#), [50–76](#), [90](#)
- eth_getFilterChanges, [39–49](#), [50](#), [51–76](#), [90](#)
- eth_getFilterLogs, [39–50](#), [51](#), [52–76](#), [90](#)
- eth_getLogs, [39–51](#), [52](#), [53–76](#), [90](#)
- eth_getProof, [39–52](#), [53](#), [54–76](#), [90](#)
- eth_getStorageAt, [39–53](#), [54](#), [55–76](#), [90](#)
- eth_getTransactionByBlockHashAndIndex, [39–54](#), [55](#), [56–76](#), [90](#)
- eth_getTransactionByBlockNumberAndIndex, [39–55](#), [56](#), [57–76](#), [90](#)
- eth_getTransactionByHash, [39–56](#), [57](#), [58–76](#), [90](#)
- eth_getTransactionCount, [39–57](#), [58](#), [59–76](#), [90](#)
- eth_getTransactionReceipt, [39](#), [41–58](#), [59](#), [60–76](#), [90](#)
- eth_getUncleByBlockHashAndIndex, [39](#), [41–59](#), [60](#), [61–76](#), [90](#)
- eth_getUncleByBlockNumberAndIndex, [39](#), [41–60](#), [61](#), [62–76](#), [90](#)
- eth_getUncleCountByBlockHash, [39](#), [41–61](#), [62](#), [63–76](#), [90](#)
- eth_getUncleCountByBlockNumber, [39](#), [41–62](#), [63](#), [64–76](#), [90](#)
- eth_getWork, [39](#), [41–63](#), [64](#), [65–76](#), [90](#)
- eth_hashrate, [39](#), [41–64](#), [64](#), [65–76](#), [90](#)
- eth_mining, [39](#), [41–65](#), [65](#), [66–76](#), [90](#)
- eth_newBlockFilter, [39](#), [41–65](#), [66](#), [67–76](#), [90](#)
- eth_newFilter, [39](#), [41–66](#), [67](#), [68–76](#), [90](#)
- eth_newPendingTransactionFilter, [39](#), [41–67](#), [68](#), [69–76](#), [90](#)
- eth_protocolVersion, [39](#), [41–68](#), [68](#), [70–76](#), [90](#)
- eth_sendRawTransaction, [39](#), [41–69](#), [69](#), [71–76](#), [90](#)
- eth_sendTransaction, [39](#), [41–70](#), [70](#), [72–76](#), [90](#)
- eth_sign, [39](#), [41–71](#), [71](#), [73–76](#), [90](#)
- eth_submitHashrate, [39](#), [41–72](#), [72](#), [74–76](#), [90](#)
- eth_submitWork, [39](#), [41–73](#), [73](#), [74–76](#), [90](#)
- eth_syncing, [39](#), [41–74](#), [74](#), [75](#), [76](#), [90](#)

- eth_uninstallFilter, [39](#), [41–74](#), [75](#), [76](#), [90](#)
- ether.toEther, [31](#), [32–38](#), [76](#)
- ether.toFinney, [31](#), [32](#), [33–38](#), [76](#)
- ether.toGether, [31](#), [32](#), [32](#), [33–38](#), [76](#)
- ether.toGwei, [31–33](#), [33](#), [34–38](#), [76](#)
- ether.toKether, [31–33](#), [34](#), [35–38](#), [76](#)
- ether.toKwei, [31–34](#), [34](#), [35–38](#), [76](#)
- ether.toMether, [31–35](#), [35](#), [36–38](#), [76](#)
- ether.toMwei, [31–35](#), [36](#), [37](#), [38](#), [76](#)
- ether.toSzabo, [31–36](#), [36](#), [37](#), [38](#), [76](#)
- ether.toTether, [31–37](#), [37](#), [38](#), [76](#)
- ether.toWei, [31–37](#), [38](#), [76](#)

- get_network_id, [31](#), [77](#), [78–80](#), [92–95](#), [109](#)
- get_post, [31](#), [77](#), [77](#), [78–80](#), [92–95](#), [109](#)
- get_rpc_address, [31](#), [77](#), [78](#), [78](#), [79](#), [80](#), [92–95](#), [109](#)
- gethr, [5–39](#), [41–75](#), [76](#), [81–91](#), [96–113](#)
- gethr-package (gethr), [76](#)

- hex_to_dec, [31](#), [77](#), [78](#), [79](#), [80](#), [92–95](#), [109](#)
- hex_to_text, [31](#), [77–79](#), [79](#), [80](#), [92–95](#), [109](#)

- is.wholenumber, [31](#), [77–80](#), [80](#), [92–95](#), [109](#)

- miner_setEtherBase, [76](#), [81](#), [82](#), [83](#)
- miner_setExtra, [76](#), [81](#), [81](#), [82](#), [83](#)
- miner_setGasPrice, [76](#), [81](#), [82](#), [82](#), [83](#)
- miner_start, [76](#), [81–83](#), [83](#)
- miner_stop, [76](#), [81–83](#), [83](#)

- net_listening, [76](#), [84](#), [85](#)
- net_peerCount, [76](#), [84](#), [84](#), [85](#)
- net_version, [76](#), [84](#), [85](#), [85](#)

- personal_ecRecover, [76](#), [86](#), [87–89](#), [91](#)
- personal_importRawKey, [76](#), [86](#), [86](#), [87–89](#), [91](#)
- personal_listAccounts, [76](#), [86](#), [87](#), [87](#), [88](#), [89](#), [91](#)
- personal_lockAccount, [76](#), [86](#), [87](#), [88](#), [89](#), [91](#)
- personal_newAccount, [76](#), [86–88](#), [88](#), [91](#)
- personal_sendTransaction, [39](#), [41–76](#), [89](#)
- personal_sign, [76](#), [86–89](#), [90](#), [91](#)
- personal_unlockAccount, [76](#), [86–89](#), [91](#), [91](#)
- process_block, [31](#), [77–80](#), [92](#), [93–95](#), [109](#)
- process_log, [31](#), [77–80](#), [92](#), [92](#), [93–95](#), [109](#)
- process_receipt, [31](#), [77–80](#), [92](#), [93](#), [93](#), [94](#), [95](#), [109](#)

- process_transaction, [31](#), [77–80](#), [92](#), [93](#), [93](#), [94](#), [95](#), [109](#)

- set_network_id, [31](#), [77–80](#), [92–94](#), [94](#), [95](#), [109](#)
- set_rpc_address, [31](#), [77–80](#), [92–94](#), [95](#), [109](#)
- shh_addPrivateKey, [76](#), [95](#), [96–109](#)
- shh_addSymKey, [76](#), [96](#), [96](#), [97–109](#)
- shh_deleteKeyPair, [76](#), [96](#), [97](#), [98–109](#)
- shh_deleteSymKey, [76](#), [96](#), [97](#), [97](#), [98–109](#)
- shh_generateSymKeyFromPassword, [76](#), [96–98](#), [98](#), [99–109](#)
- shh_getPrivateKey, [76](#), [96–98](#), [99](#), [100–109](#)
- shh_getPublicKey, [76](#), [96–99](#), [99](#), [100–109](#)
- shh_getSymKey, [76](#), [96–100](#), [100](#), [101–109](#)
- shh_hasKeyPair, [76](#), [96–100](#), [101](#), [102–109](#)
- shh_hasSymKey, [76](#), [96–101](#), [101](#), [102–109](#)
- shh_info, [76](#), [96–102](#), [102](#), [103–109](#)
- shh_markTrustedPeer, [76](#), [96–102](#), [103](#), [104–109](#)
- shh_newKeyPair, [76](#), [96–103](#), [103](#), [105–109](#)
- shh_newMessageFilter, [76](#), [96–104](#), [104](#), [105–109](#)
- shh_newSymKey, [76](#), [96–105](#), [105](#), [106–109](#)
- shh_post, [76](#), [96–105](#), [106](#), [107–109](#)
- shh_setMaxMessageSize, [76](#), [96–106](#), [107](#), [108](#), [109](#)
- shh_setMinPoW, [76](#), [96–107](#), [108](#), [109](#)
- shh_version, [76](#), [96–108](#), [108](#)

- text_to_hex, [31](#), [77–80](#), [92–95](#), [109](#)
- txpool_content, [76](#), [110](#), [111](#)
- txpool_inspect, [76](#), [110](#), [110](#), [111](#)
- txpool_status, [76](#), [110](#), [111](#), [111](#)

- web3_clientVersion, [76](#), [112](#), [113](#)
- web3_sha3, [76](#), [112](#), [112](#)