Ethereum x Lava

Get RPC Get access to Lava's Web3 APIs and start building on the network with ease

Run an RPC Node Become a part of Lava's network by running your own RPC node and accessing Web3 APIs seamlessly

Supported APIs

Specification

https://raw.githubusercontent.com/lavanet/lava/main/cookbook/specs/spec_add_ethereum.json

Protocols

Methods

Command:

lavad q spec show-chain-info ETH1

List:

JSONRPC * eth_accounts * eth_blockNumber * eth_call * eth_chainId * eth_coinbase * eth_compileLLL * eth_createAccessList * eth_estimateGas * eth_feeHistory * eth_gasPrice * eth_getBalance * eth_getBlockByHash * eth_getBlockByNumber * eth_getBlockTransactionCountByHash * eth_getBlockTransactionCountByNumber * eth_getCode * eth_getCompilers * 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_getUncleByBlockNumberAndIndex * eth_getUncleCountByBlockHash * eth_getUncleCountByBlockNumber * eth_getWork * eth_hashrate * eth_maxPriorityFeePerGas * eth_mining * eth_newBlockFilter * eth_newFilter * eth_newPendingTransactionFilter * eth_protocolVersion * eth_sendRawTransaction * eth_sendTransaction * eth_sign * eth_signTransaction * eth_subscribe * eth_syncing * eth_uninstallFilter * eth_unsubscribe * net_listening * net_peerCount * net_version * rpc_modules * web3_clientVersion * web3_sha3 * debug_getBadBlocks * debug_getRawBlock * debug_getRawBlockByHash * debug_traceBlockByNumber * debug_traceCall * debug_traceTransaction * Edit this page * Previous Running an Evmos RPC Node Next Getting Ethereum RPC