Evmos 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 evmos.json

Protocols

Platform rest/http uri/http tendermint/http tendermint/wss jsonrpc/http jsonrpc/wss Gateway & & & & & & SDK &

V

6

Methods

List * /evmos/claims/v1/claims records * /evmos/claims/v1/claims records/{address} * /evmos/claims/v1/params * /evmos/claims/v1/total unclaimed * /evmos/epochs/v1/current epoch * /evmos/epochs/v1/epochs * /evmos/erc20/v1/params * /evmos/erc20/v1/token pairs * /evmos/erc20/v1/token pairs/{token} * /evmos/evm/v1/account/{address} * /evmos/evm/v1/balances/{address} * /evmos/evm/v1/base fee * /evmos/evm/v1/codes/{address} /evmos/evm/v1/cosmos account/{address} * /evmos/evm/v1/estimate gas * /evmos/evm/v1/eth call * /evmos/evm/v1/params * /evmos/evm/v1/storage/{address}/{key} * /evmos/evm/v1/trace block * /evmos/evm/v1/trace tx * /evmos/evm/v1/validator_account/{cons_address} * /evmos/feemarket/v1/base_fee * /evmos/feemarket/v1/block_gas /evmos/feemarket/v1/params * /evmos/incentives/v1/allocation meters * /evmos/incentives/v1/allocation meters/{denom} * /evmos/incentives/v1/gas_meters/{contract} * /evmos/incentives/v1/gas_meters/{contract}/{participant} /evmos/incentives/v1/incentives/v1/incentives/v1/incentives/fcontract} * /evmos/incentives/v1/params * /evmos/inflation/v1/circulating_supply * /evmos/inflation/v1/epoch_mint_provision * /evmos/inflation/v1/inflation_rate * /evmos/inflation/v1/params * /evmos/inflation/v1/period * /evmos/inflation/v1/skipped_epochs * /evmos/recovery/v1/params * /evmos/vesting/v1/balances/{address} * chain-id * ethermint.evm.v1.Query/Account * ethermint.evm.v1.Query/Balance * ethermint.evm.v1.Query/BaseFee * ethermint.evm.v1.Query/Code * ethermint.evm.v1.Query/CosmosAccount * ethermint.evm.v1.Query/EstimateGas * ethermint.evm.v1.Query/EthCall * ethermint.evm.v1.Query/Params * ethermint.evm.v1.Query/Storage * ethermint.evm.v1.Query/TraceBlock * ethermint.evm.v1.Query/TraceTx * ethermint.evm.v1.Query/ValidatorAccount * ethermint.feemarket.v1.Query/BaseFee * ethermint.feemarket.v1.Query/BlockGas * ethermint.feemarket.v1.Query/Params * evmos.claims.v1.Query/ClaimsRecord * evmos.claims.v1.Query/ClaimsRecords * evmos.claims.v1.Query/Params * evmos.claims.v1.Query/TotalUnclaimed * evmos.epochs.v1.Query/CurrentEpoch * evmos.epochs.v1.Query/EpochInfos * evmos.erc20.v1.Query/Params * evmos.erc20.v1.Query/TokenPair * evmos.erc20.v1.Query/TokenPairs * evmos.incentives.v1.Query/AllocationMeter * evmos.incentives.v1.Query/AllocationMeters * evmos.incentives.v1.Query/GasMeter * evmos.incentives.v1.Query/GasMeters * evmos.incentives.v1.Query/Incentive * evmos.incentives.v1.Query/Incentives * evmos.incentives.v1.Query/Params * evmos.inflation.v1.Query/CirculatingSupply * evmos.inflation.v1.Query/EpochMintProvision * evmos.inflation.v1.Query/InflationRate * evmos.inflation.v1.Query/Params * evmos.inflation.v1.Query/Period * evmos.inflation.v1.Query/SkippedEpochs * evmos.recovery.v1.Query/Params * evmos.vesting.v1.Query/Balances Edit this page Previous Running a Cosmoshub RPC Node Next Getting Evmos RPC