CosmosHub 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_cosmoshub.json

Protocols

Platform rest/http uri/http tendermint/http tendermint/wss grpc webgrpc Gateway 🗸 🗸 🗸 🗸 SDK 🗸

V

Methods

Command:

lavad q spec show-chain-info COS5

List:

```
REST * /cosmos/auth/v1beta1/account info/{address} * /cosmos/auth/v1beta1/accounts * /cosmos/auth/v1beta1/accounts/{address} *
/cosmos/auth/v1beta1/address_by_id/{id} * /cosmos/auth/v1beta1/bech32 * /cosmos/auth/v1beta1/bech32/{address_bytes} *
/cosmos/auth/v1beta1/bech32/{address_string} * /cosmos/auth/v1beta1/module_accounts *
\label{lem:cosmos/auth/v1beta1/module_accounts/fname} * \cosmos/auth/v1beta1/params * \cosmos/authz/v1beta1/grants/* \\ \cosmos/authz/v1beta1/grants/granter/\{granter\} * \cosmos/authz/v1beta1/grants/granter/\{granter/granter/qu1beta1/grants/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/granter/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta1/qu1beta
/cosmos/bank/v1beta1/balances/{address} * /cosmos/bank/v1beta1/balances/{address}/by_denom * /cosmos/bank/v1beta1/balances/{address}/{denom} * /cosmos/bank/v1beta1/base_denom *
/cosmos/bank/v1beta1/denom_owners/{denom} * /cosmos/bank/v1beta1/denoms_metadata *
/cosmos/bank/v1beta1/denoms metadata/{denom} * /cosmos/bank/v1beta1/params * /cosmos/bank/v1beta1/send enabled *
/cosmos/bank/v1beta1/spendable balances/{address} * /cosmos/bank/v1beta1/spendable balances/{address}/by denom *
/cosmos/bank/v1beta1/supply * /cosmos/bank/v1beta1/supply/fdenom * /cosmos/bank/v1beta1/supply/fdenom} *
/cosmos/bank/v1beta1/supply_without_offset * /cosmos/bank/v1beta1/supply_without_offset/{denom}
/cosmos/base/node/v1beta1/config * /cosmos/base/reflection/v1beta1/app_descriptor/authn *
/cosmos/base/reflection/v1beta1/app_descriptor/chain * /cosmos/base/reflection/v1beta1/app_descriptor/codec *
/cosmos/base/reflection/v1beta1/app descriptor/configuration * /cosmos/base/reflection/v1beta1/app descriptor/query services *
/cosmos/base/reflection/v1beta1/app descriptor/tx descriptor * /cosmos/base/reflection/v1beta1/interfaces *
/cosmos/base/reflection/v1beta1/interfaces/{interface_name}/implementations * /cosmos/base/tendermint/v1beta1/abci query *
/cosmos/base/tendermint/v1beta1/blocks/latest * /cosmos/base/tendermint/v1beta1/blocks/{height} *
/cosmos/base/tendermint/v1beta1/node info * /cosmos/base/tendermint/v1beta1/syncing *
/cosmos/base/tendermint/v1beta1/validatorsets/latest * /cosmos/base/tendermint/v1beta1/validatorsets/{height} *
/cosmos/distribution/v1beta1/community_pool * /cosmos/distribution/v1beta1/delegators/{delegator_address}/rewards *
/cosmos/distribution/v1beta1/delegators/{delegator_address}/rewards/{validator_address} *
/cosmos/distribution/v1beta1/delegators/{delegator_address}/validators *
/cosmos/distribution/v1beta1/delegators/{delegator address}/withdraw address * /cosmos/distribution/v1beta1/params *
/cosmos/distribution/v1beta1/validators/{validator_address}/commission *
/cosmos/distribution/v1beta1/validators/{validator_address}/outstanding_rewards *
/cosmos/distribution/v1beta1/validators/{validator_address}/slashes * /cosmos/evidence/v1beta1/evidence *
/cosmos/evidence/v1beta1/evidence/{evidence hash} * /cosmos/evidence/v1beta1/evidence/{hash} *
/cosmos/feegrant/v1beta1/allowance/{granter}/{grantee} * /cosmos/feegrant/v1beta1/allowances/{grantee} *
/cosmos/feegrant/v1beta1/issued/{granter} * /cosmos/gov/v1/params/{params_type} * /cosmos/gov/v1/proposals *
/cosmos/gov/v1/proposals/{proposal_id} * /cosmos/gov/v1/proposals/{proposal_id}/deposits *
/cosmos/gov/v1/proposals/{proposal_id}/deposits/{depositor} * /cosmos/gov/v1/proposals/{proposal_id}/tally *
/cosmos/gov/v1/proposals/\{proposal\_id\}/votes * /cosmos/gov/v1/proposals/\{proposal\_id\}/votes/\{voter\} \}
/cosmos/gov/v1beta1/params/\{params\_type\} * /cosmos/gov/v1beta1/proposals * /cosmos/gov/v1beta1/proposals/\{proposal\_id\} * /cosmos/gov/v1beta1/proposals/\{proposal\_id\}/deposits * /cosmos/gov/v1beta1/proposals/\{proposal\_id\}/deposits * /cosmos/gov/v1beta1/proposal_id\}/deposits/\{depositor\} * /cosmos/gov/v1beta1/proposal_id\}/deposits/\{depositor\} * /cosmos/gov/v1beta1/proposal_id\}/deposits/\{depositor\} * /cosmos/gov/v1beta1/proposal_id\}/deposits/\{depositor\} * /cosmos/gov/v1beta1/proposal_id\}/deposits/\{depositor\} * /cosmos/gov/v1beta1/proposal_id\}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/proposal_id}/deposits/{cosmos/gov/v1beta1/p
/cosmos/gov/v1beta1/proposals/{proposal_id}/tally * /cosmos/gov/v1beta1/proposals/{proposal_id}/votes *
/cosmos/gov/v1beta1/proposals/{proposal id}/votes/{voter} * /cosmos/mint/v1beta1/annual provisions *
/cosmos/mint/v1beta1/inflation * /cosmos/mint/v1beta1/params * /cosmos/params/v1beta1/params *
/cosmos/slashing/v1beta1/params * /cosmos/slashing/v1beta1/signing_infos *
/cosmos/slashing/v1beta1/signing_infos/{cons_address} * /cosmos/staking/v1beta1/delegations/{delegator_addr} *
/cosmos/staking/v1beta1/delegators/{delegator_addr}/redelegations *
/cosmos/staking/v1beta1/delegators/{delegator addr}/unbonding delegations *
```

```
/cosmos/staking/v1beta1/delegators/{delegator addr}/validators *
/cosmos/staking/v1beta1/delegators/{delegator addr}/validators/{validator addr} * /cosmos/staking/v1beta1/historical info/{height} *
/cosmos/staking/v1beta1/params * /cosmos/staking/v1beta1/pool * /cosmos/staking/v1beta1/validators *
/cosmos/staking/v1beta1/validators/{validator addr} * /cosmos/staking/v1beta1/validators/{validator addr}/delegations *
/cosmos/staking/v1beta1/validators/{validator_addr}/delegations/{delegator_addr} '
/cosmos/staking/v1beta1/validators/{validator_addr}/delegations/{delegator_addr}/unbonding_delegation *
/cosmos/staking/v1beta1/validators/{validator_addr}/unbonding_delegations * /cosmos/tx/v1beta1/txs *
/cosmos/tx/v1beta1/txs/block/{height} * /cosmos/tx/v1beta1/txs/{hash} * /cosmos/upgrade/v1beta1/applied plan/{name} *
/cosmos/upgrade/v1beta1/current plan * /cosmos/upgrade/v1beta1/module versions *
/cosmos/upgrade/v1beta1/upgraded_consensus_state/{last_height} * /node_info * /syncing * /validatorsets/latest *
/validatorsets/{height} * /ibc/apps/interchain accounts/controller/v1/params * /ibc/apps/interchain accounts/host/v1/params *
/ibc/apps/router/v1/params * /ibc/apps/transfer/v1/channels/{channel id}/ports/{port id}/escrow address *
/ibc/apps/transfer/v1/denom hashes/{trace} * /ibc/apps/transfer/v1/denom traces * /ibc/apps/transfer/v1/denom traces/{hash} *
/ibc/apps/transfer/v1/params * /ibc/client/v1/params * /ibc/core/channel/v1/channels *
/ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id} * /ibc/core/channel/v1/channels/{channel id}/ports/{port id}/ports/{port id}/ports/{port id}/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/ports/port
/ibc/core/channel/v1/channels/{channel_id}/ports/{port_id}/consensus_state/revision_number}/height/{revision_height}
/ibc/core/channel/v1/channels/{channel_id}/ports/{port_id}/next_sequence *
/ibc/core/channel/v1/channels/{channel_id}/ports/{port_id}/packet_acknowledgements *
/ibc/core/channel/v1/channels/{channel_id}/ports/{port_id}/packet_acks/{sequence} *
/ibc/core/channel/v1/channels/{channel_id}/ports/{port_id}/packet_commitments *
/ibc/core/channel/v1/channels/{channel id}/ports/{port id}/packet commitments/{packet ack sequences}/unreceived acks *
/ibc/core/channel/v1/channels/{channel id}/ports/{port id}/packet commitments/{packet commitment sequences}/unreceived packets
* /ibc/core/channel/v1/channels/{channel_id}/ports/{port_id}/packet_commitments/{sequence} *
/ibc/core/channel/v1/channels/{channel_id}/ports/{port_id}/packet_receipts/{sequence}
/ibc/core/channel/v1/connections/{connection}/channels * /ibc/core/client/v1/client_states * /ibc/core/client/v1/client_states/{client_id} *
/ibc/core/client/v1/client_status/{client_id} * /ibc/core/client/v1/consensus_states/{client_id} *
/ibc/core/client/v1/consensus states/{client id}/heights *
/ibc/core/client/v1/consensus_states/{client_id}/revision_number}/height/{revision_height} * /ibc/core/client/v1/params *
/ibc/core/client/v1/upgraded_client_states * /ibc/core/client/v1/upgraded_consensus_states *
/ibc/core/connection/v1/client connections/{client id} * /ibc/core/connection/v1/connections *
/ibc/core/connection/v1/connections/{connection id} * /ibc/core/connection/v1/connection id}/client state *
/ibc/core/connection/v1/connections/{connection_id}/consensus_state/revision/{revision_number}/height/{revision_height} *
/ibc/core/connection/v1/params * /blocks/latest * /txs * /txs/{hash} * /bank/balances/{address} * /bank/total * /bank/total/{denomination}
* /auth/accounts/{address} * /staking/delegators/{delegatorAddr}/delegations *
/staking/delegators/{delegatorAddr}/delegations/{validatorAddr} * /staking/delegators/{delegatorAddr}/unbonding_delegations *
/staking/delegators/{delegatorAddr}/unbonding_delegations/{validatorAddr} * /staking/redelegations *
/staking/delegators/{delegatorAddr}/validators * /staking/delegators/{delegatorAddr}/validators/{validatorAddr} * /staking/validators *
/staking/validators/{validatorAddr} * /staking/validators/{validatorAddr}/unbonding_delegations * /staking/pool * /staking/parameters *
/slashing/signing infos * /slashing/parameters * /minting/parameters * /minting/inflation * /minting/annual-provisions *
/staking/validators/{validatorAddr}/delegations * /gov/proposals * /gov/proposals/{proposalId}/proposals/{proposalId}/proposals/
/gov/proposals/{proposalld}/deposits * /gov/proposalld}/deposits * /gov/proposalld}/votes *
/gov/proposals/{proposalId}/votes/{voter} * /gov/proposals/{proposalId}/tally * /gov/parameters/deposit * /gov/parameters/tallying *
/gov/parameters/voting * /distribution/delegators/{delegatorAddr}/rewards *
/distribution/delegators/{delegatorAddr}/rewards/{validatorAddr} * /distribution/delegators/{delegatorAddr}/withdraw_address *
/distribution/validators/{validatorAddr} * /distribution/validators/{validatorAddr}/outstanding_rewards *
/distribution/validators/{validatorAddr}/rewards * /distribution/community pool * /distribution/parameters * /cosmos/tx/v1beta1/decode *
/cosmos/tx/v1beta1/encode * /cosmos/tx/v1beta1/encode/amino * /cosmos/tx/v1beta1/simulate * /cosmos/tx/v1beta1/txs * /txs/encode
* /txs/dencode * /bank/accounts/{address}/transfers * /slashing/validators/{validatorAddr}/unjail *
/staking/delegators/{delegatorAddr}/redelegations * /gov/proposals * /gov/proposals/param change *
/gov/proposals/{proposalld}/deposits * /gov/proposals/{proposalld}/votes * /distribution/delegators/{delegatorAddr}/rewards *
/distribution/delegators/{delegatorAddr}/rewards/{validatorAddr} * /distribution/delegators/{delegatorAddr}/withdraw_address *
/distribution/validators/{validatorAddr}/rewards * /cosmos/tx/v1beta1/encode * /cosmos/tx/v1beta1/encode/amino *
/cosmos/tx/v1beta1/decode * /cosmos/tx/v1beta1/simulate * /cosmos/tx/v1beta1/txs * /txs/encode * /txs/dencode *
/bank/accounts/{address}/transfers * /slashing/validators/{validatorAddr}/unjail * /staking/delegators/{delegatorAddr}/redelegations *
/gov/proposals * /gov/proposals/param_change * /gov/proposals/{proposalld}/deposits * /gov/proposals/{proposalld}/votes *
/distribution/delegators/{delegatorAddr}/rewards * /distribution/delegators/{delegatorAddr}/rewards/{validatorAddr} '
/distribution/delegators/{delegatorAddr}/withdraw_address * /distribution/validators/{validatorAddr}/rewards TendermintRPC *
dump_consensus_state * abci_info * abci_query * block * block_by_hash * block_results * block_search * blockchain *
broadcast evidence * broadcast tx async * broadcast tx commit * broadcast tx sync * check tx * commit * consensus params *
consensus_state * genesis * genesis_chunked * health * net_info * num_unconfirmed_txs * status * subscribe * tx * tx_search '
unconfirmed_txs * unsubscribe * unsubscribe_all * validators Edit this page Previous Running an Celo RPC Node Next Getting
```

CosmosHub RPC