

# Lava 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\\_lava.json](https://raw.githubusercontent.com/lavanet/lava/main/cookbook/specs/spec_add_lava.json)

### Protocols

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

✓

✓

### Methods

#### 📖 Command:

lavad q spec show-chain-info LAV1

#### List :

REST \* /lavanet/lava/conflict/conflict\_vote \* /lavanet/lava/conflict/conflict\_vote/{index} \* /lavanet/lava/conflict/params \*  
/lavanet/lava/epochstorage/epoch\_details \* /lavanet/lava/epochstorage/fixated\_params \* /lavanet/lava/epochstorage/params \*  
/lavanet/lava/epochstorage/stake\_storage \* /lavanet/lava/epochstorage/stake\_storage/{index} \* /lavanet/lava/pairing/clients/{chainID} \*  
\* /lavanet/lava/pairing/epoch\_payments \* /lavanet/lava/pairing/epoch\_payments/{index} \*  
/lavanet/lava/pairing/get\_pairing/{chainID}/{client} \* /lavanet/lava/pairing/params \* /lavanet/lava/pairing/provider\_payment\_storage \*  
/lavanet/lava/pairing/provider\_payment\_storage/{index} \* /lavanet/lava/pairing/providers/{chainID} \*  
/lavanet/lava/pairing/unique\_payment\_storage\_client\_provider \*  
/lavanet/lava/pairing/unique\_payment\_storage\_client\_provider/{index} \* /lavanet/lava/pairing/user\_entry/{address}/{chainID} \*  
/lavanet/lava/pairing/verify\_pairing/{chainID}/{client}/{provider}/{block} \* /lavanet/lava/plans/show\_all\_plans \*  
/lavanet/lava/plans/show\_plan\_info/{plan\_index} \* /lavanet/lava/spec/chain/{chainID} \* /lavanet/lava/spec/params \*  
/lavanet/lava/spec/show\_all\_chains \* /lavanet/lava/spec/show\_chain\_info/{chainName} \* /lavanet/lava/spec/spec \*  
/lavanet/lava/spec/spec/{index} \* /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 \* /cosmos/auth/v1beta1/module\_accounts/{name} \* /cosmos/auth/v1beta1/params \*  
/cosmos/authz/v1beta1/grants/grantee/{grantee} \* /cosmos/authz/v1beta1/grants/granter/{granter} \*  
/cosmos/bank/v1beta1/balances/{address} \* /cosmos/bank/v1beta1/balances/{address}/by\_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/by\_denom \* /cosmos/bank/v1beta1/supply/{denom} \*  
/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/{depositor} \*  
/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/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}/client\_state \*  
/ibc/core/channel/v1/channels/{channel\_id}/ports/{port\_id}/consensus\_state/revision/{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\_id}/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/{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/connections/{connection\_id}/client\_state \*  
/ibc/core/connection/v1/connections/{connection\_id}/consensus\_state/revision/{revision\_number}/height/{revision\_height} \*  
/ibc/core/connection/v1/params \* /cosmos/tx/v1beta1/decode \* /cosmos/tx/v1beta1/encode \* /cosmos/tx/v1beta1/encode/amino \*  
/cosmos/tx/v1beta1/simulate \* /cosmos/tx/v1beta1/txs 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 gRPC \*  
lavanet.lava.conflict.Query/ConflictVote \* lavanet.lava.conflict.Query/ConflictVoteAll \* lavanet.lava.conflict.Query/Params \*  
lavanet.lava.epochstorage.Query/EpochDetails \* lavanet.lava.epochstorage.Query/FixatedParams \*  
lavanet.lava.epochstorage.Query/FixatedParamsAll \* lavanet.lava.epochstorage.Query/Params \*  
lavanet.lava.epochstorage.Query/StakeStorage \* lavanet.lava.epochstorage.Query/StakeStorageAll \*  
lavanet.lava.pairing.Query/Clients \* lavanet.lava.pairing.Query/EpochPayments \* lavanet.lava.pairing.Query/EpochPaymentsAll \*  
lavanet.lava.pairing.Query/SdkPairing \* lavanet.lava.pairing.Query/GetPairing \* lavanet.lava.pairing.Query/Params \*  
lavanet.lava.pairing.Query/ProviderPaymentStorage \* lavanet.lava.pairing.Query/ProviderPaymentStorageAll \*  
lavanet.lava.pairing.Query/Providers \* lavanet.lava.pairing.Query/UniquePaymentStorageClientProvider \*  
lavanet.lava.pairing.Query/UniquePaymentStorageClientProviderAll \* lavanet.lava.pairing.Query/UserEntry \*  
lavanet.lava.pairing.Query/VerifyPairing \* lavanet.lava.spec.Query/Chain \* lavanet.lava.spec.Query/Params \*  
lavanet.lava.spec.Query/ShowAllChains \* lavanet.lava.spec.Query/ShowChainInfo \* lavanet.lava.spec.Query/Spec \*  
lavanet.lava.spec.Query/SpecAll \* cosmos.auth.v1beta1.Query/Account \*  
grpc.reflection.v1alpha.ServerReflection/ServerReflectionInfo \* cosmos.auth.v1beta1.Query/Accounts \*  
cosmos.auth.v1beta1.Query/ModuleAccountByName \* cosmos.auth.v1beta1.Query/ModuleAccounts \*  
cosmos.auth.v1beta1.Query/Params \* cosmos.auth.v1beta1.Query/GranteeGrants \* cosmos.auth.v1beta1.Query/GranterGrants \*  
cosmos.bank.v1beta1.Query/AllBalances \* cosmos.bank.v1beta1.Query/Balance \* cosmos.bank.v1beta1.Query/BaseDenom \*  
cosmos.bank.v1beta1.Query/DenomMetadata \* cosmos.bank.v1beta1.Query/DenomsMetadata \*  
cosmos.bank.v1beta1.Query/Params \* cosmos.bank.v1beta1.Query/SpendableBalances \* cosmos.bank.v1beta1.Query/SupplyOf \*  
cosmos.bank.v1beta1.Query/SupplyOfWithoutOffset \* cosmos.bank.v1beta1.Query/TotalSupply \*  
cosmos.bank.v1beta1.Query/TotalSupplyWithoutOffset \* cosmos.base.tendermint.v1beta1.Service/GetBlockByHeight \*  
cosmos.base.tendermint.v1beta1.Service/GetLatestBlock \* cosmos.base.tendermint.v1beta1.Service/GetLatestValidatorSet \*  
cosmos.base.tendermint.v1beta1.Service/GetNodeInfo \* cosmos.base.tendermint.v1beta1.Service/GetSyncing \*  
cosmos.base.tendermint.v1beta1.Service/GetValidatorSetByHeight \* cosmos.distribution.v1beta1.Query/CommunityPool \*  
cosmos.distribution.v1beta1.Query/DelegationRewards \* cosmos.distribution.v1beta1.Query/DelegationTotalRewards \*  
cosmos.distribution.v1beta1.Query/DelegatorValidators \* cosmos.distribution.v1beta1.Query/DelegatorWithdrawAddress \*  
cosmos.distribution.v1beta1.Query/Params \* cosmos.distribution.v1beta1.Query/ValidatorCommission \*  
cosmos.distribution.v1beta1.Query/ValidatorOutstandingRewards \* cosmos.distribution.v1beta1.Query/ValidatorSlashes \*

cosmos.evidence.v1beta1.Query/AllEvidence \* cosmos.evidence.v1beta1.Query/Evidence \*  
cosmos.feegrant.v1beta1.Query/Allowance \* cosmos.feegrant.v1beta1.Query/Allowances \*  
cosmos.feegrant.v1beta1.Query/AllowancesByGranter \* cosmos.gov.v1beta1.Query/Deposit \* cosmos.gov.v1beta1.Query/Deposits \*  
cosmos.gov.v1beta1.Query/Params \* cosmos.gov.v1beta1.Query/Proposal \* cosmos.gov.v1beta1.Query/Proposals \*  
cosmos.gov.v1beta1.Query/TallyResult \* cosmos.gov.v1beta1.Query/Vote \* cosmos.gov.v1beta1.Query/Votes \*  
cosmos.mint.v1beta1.Query/AnnualProvisions \* cosmos.mint.v1beta1.Query/Inflation \* cosmos.mint.v1beta1.Query/Params \*  
cosmos.params.v1beta1.Query/Params \* cosmos.slashing.v1beta1.Query/Params \* cosmos.slashing.v1beta1.Query/SigningInfo \*  
cosmos.slashing.v1beta1.Query/SigningInfos \* cosmos.staking.v1beta1.Query/Delegation \*  
cosmos.staking.v1beta1.Query/DelegatorDelegations \* cosmos.staking.v1beta1.Query/DelegatorUnbondingDelegations \*  
cosmos.staking.v1beta1.Query/DelegatorValidator \* cosmos.staking.v1beta1.Query/DelegatorValidators \*  
cosmos.staking.v1beta1.Query/HistoricalInfo \* cosmos.staking.v1beta1.Query/Params \* cosmos.staking.v1beta1.Query/Pool \*  
cosmos.staking.v1beta1.Query/Redelegations \* cosmos.staking.v1beta1.Query/UnbondingDelegation \*  
cosmos.staking.v1beta1.Query/Validator \* cosmos.staking.v1beta1.Query/ValidatorDelegations \*  
cosmos.staking.v1beta1.Query/ValidatorUnbondingDelegations \* cosmos.staking.v1beta1.Query/Validators \*  
cosmos.tx.v1beta1.Service/BroadcastTx \* cosmos.tx.v1beta1.Service/GetBlockWithTxs \* cosmos.tx.v1beta1.Service/GetTx \*  
cosmos.tx.v1beta1.Service/GetTxsEvent \* cosmos.tx.v1beta1.Service/Simulate \* cosmos.upgrade.v1beta1.Query/AppliedPlan \*  
cosmos.upgrade.v1beta1.Query/CurrentPlan \* cosmos.upgrade.v1beta1.Query/ModuleVersions \*  
cosmos.upgrade.v1beta1.Query/UpgradedConsensusState \* ibc.applications.interchain\_accounts.controller.v1.Query/Params \*  
ibc.applications.interchain\_accounts.host.v1.Query/Params \* ibc.applications.transfer.v1.Query/DenomHash \*  
ibc.applications.transfer.v1.Query/DenomTrace \* ibc.applications.transfer.v1.Query/DenomTraces \*  
ibc.applications.transfer.v1.Query/EscrowAddress \* ibc.applications.transfer.v1.Query/Params \* ibc.core.channel.v1.Query/Channel \*  
ibc.core.channel.v1.Query/ChannelClientState \* ibc.core.channel.v1.Query/ChannelConsensusState \*  
ibc.core.channel.v1.Query/Channels \* ibc.core.channel.v1.Query/ConnectionChannels \*  
ibc.core.channel.v1.Query/NextSequenceReceive \* ibc.core.channel.v1.Query/PacketAcknowledgement \*  
ibc.core.channel.v1.Query/PacketAcknowledgements \* ibc.core.channel.v1.Query/PacketCommitment \*  
ibc.core.channel.v1.Query/PacketCommitments \* ibc.core.channel.v1.Query/PacketReceipt \*  
ibc.core.channel.v1.Query/UnreceivedAcks \* ibc.core.channel.v1.Query/UnreceivedPackets \* ibc.core.client.v1.Query/ClientParams \*  
ibc.core.client.v1.Query/ClientState \* ibc.core.client.v1.Query/ClientStates \* ibc.core.client.v1.Query/ClientStatus \*  
ibc.core.client.v1.Query/ConsensusState \* ibc.core.client.v1.Query/ConsensusStateHeights \*  
ibc.core.client.v1.Query/ConsensusStates \* ibc.core.client.v1.Query/UpgradedClientState \*  
ibc.core.client.v1.Query/UpgradedConsensusState \* ibc.core.connection.v1.Query/ClientConnections \*  
ibc.core.connection.v1.Query/Connection \* ibc.core.connection.v1.Query/ConnectionClientState \*  
ibc.core.connection.v1.Query/ConnectionConsensusState \* ibc.core.connection.v1.Query/Connections [Edit this page](#) [Previous](#)  
[Running a Koji RPC Node](#) [Next Getting Lava RPC](#)