# Axelar 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

## 

### **Specification**

https://raw.githubusercontent.com/lavanet/lava/main/cookbook/specs/spec\_add\_axelar.json

### **Protocols**

Platform rest/http uri/http tendermint/http tendermint/wss grpc web-grpc Gateway V V V V V SDK V

V

#### Methods

#### **Command:**

lavad g spec show-chain-info AXELAR

#### List:

```
REST * /axelar/axelarnet/v1beta1/ibc transfer count * /axelar/evm/v1beta1/batched commands/{chain}/{id} *
/axelar/evm/v1beta1/burner_info * /axelar/evm/v1beta1/bytecode/{chain}/{contract} * /axelar/evm/v1beta1/chains *
/axelar/evm/v1beta1/confirmation_height/{chain} * /axelar/evm/v1beta1/deposit_state * /axelar/evm/v1beta1/erc20_tokens/{chain} *
/axelar/evm/v1beta1/event/{chain}/{event_id} * /axelar/evm/v1beta1/gateway_address/{chain} *
/axelar/evm/v1beta1/key address/{chain} * /axelar/evm/v1beta1/pending commands/{chain} * /axelar/evm/v1beta1/token info/{chain}
 * /axelar/evm/v1beta1/command request * /axelar/multisig/v1beta1/key * /axelar/multisig/v1beta1/key id/{chain} *
/axelar/multisig/v1beta1/keygen_session * /axelar/multisig/v1beta1/next_key_id/{chain} * /axelar/nexus/v1beta1/assets/{chain} *
/axelar/nexus/v1beta1/chain_maintainers/{chain} * /axelar/nexus/v1beta1/chain_state/{chain} * /axelar/nexus/v1beta1/chain_state/
/axelar/nexus/v1beta1/chains_by_asset/{asset} * /axelar/nexus/v1beta1/fee_info/{chain}/{asset} * /axelar/nexus/v1beta1/fee *
/axelar/nexus/v1beta1/latest deposit address/{recipient addr}/{recipient chain}/{deposit chain}
/axelar/nexus/v1beta1/recipient address/{deposit chain}/{deposit addr}
/axelar/nexus/v1beta1/transfer fee/{source chain}/{destination chain}/{amount} * /axelar/nexus/v1beta1/transfer fee *
/axelar/nexus/v1beta1/transfer_rate_limit/{chain}/{asset} * /axelar/nexus/v1beta1/transfers_for_chain/{chain}/{state} *
/axelar/nexus/v1beta1/message * /axelar/permission/v1beta1/governance key * /axelar/reward/v1beta1/inflation rate *
/axelar/reward/v1beta1/params * /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 * /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/balances/{address}/{denom} * /cosmos/bank/v1beta1/base\_denom * /cosmos/base\_denom * /cosmos/base\_denom * /cosmos/base\_denom * /cosmos/base\_denom * /cosmos/base\_de
/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/v1bet
/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/{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 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} * /cosmos/staking/v1beta1/validators/{validator_addr} * /cosmos/staking/v1beta1/validator_addr}
/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}/client_state *
/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/{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 * /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/{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/{proposalld} * /gov/proposals/{proposalld}/proposer *
/gov/proposals/{proposalld}/deposits * /gov/proposals/{proposalld}/deposits/{depositor} * /gov/proposals/{proposalld}/votes
/gov/proposals/{proposalld}/votes/{voter} * /gov/proposals/{proposalld}/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 gRPC *
axelar.axelarnet.v1beta1.QueryService/PendingIBCTransferCount * axelar.evm.v1beta1.QueryService/BatchedCommands *
axelar.evm.v1beta1.QueryService/BurnerInfo * axelar.evm.v1beta1.QueryService/Bytecode *
axelar.evm.v1beta1.QueryService/Chains * axelar.evm.v1beta1.QueryService/ConfirmationHeight *
axelar.evm.v1beta1.QueryService/DepositState * axelar.evm.v1beta1.QueryService/ERC20Tokens *
axelar.evm.v1beta1.QueryService/Event * axelar.evm.v1beta1.QueryService/GatewayAddress *
axelar.evm.v1beta1.QueryService/KeyAddress * axelar.evm.v1beta1.QueryService/PendingCommands *
axelar.evm.v1beta1.QueryService/TokenInfo * axelar.evm.v1beta1.QueryService/Command *
axelar.multisig.v1beta1.QueryService/Key * axelar.multisig.v1beta1.QueryService/KeyID *
axelar.multisig.v1beta1.QueryService/KeygenSession * axelar.multisig.v1beta1.QueryService/NextKeyID *
axelar.nexus.v1beta1.QueryService/Assets * axelar.nexus.v1beta1.QueryService/ChainMaintainers *
axelar.nexus.v1beta1.QueryService/ChainState * axelar.nexus.v1beta1.QueryService/ChainS
axelar.nexus.v1beta1.QueryService/ChainsByAsset * axelar.nexus.v1beta1.QueryService/FeeInfo *
axelar.nexus.v1beta1.QueryService/LatestDepositAddress * axelar.nexus.v1beta1.QueryService/RecipientAddress *
axelar.nexus.v1beta1.QueryService/TransferFee * axelar.nexus.v1beta1.QueryService/TransferRateLimit *
axelar.nexus.v1beta1.QueryService/TransfersForChain * axelar.nexus.v1beta1.QueryService/Message *
axelar.permission.v1beta1.Query/GovernanceKey * axelar.reward.v1beta1.QueryService/InflationRate *
```

```
axelar.reward.v1beta1.QueryService/Params * 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.authz.v1beta1.Query/GranteeGrants * cosmos.authz.v1beta1.Query/GranterGrants *
cosmos.authz.v1beta1.Query/Grants * 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/Deposit *
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 * router.v1.Query.Params *
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.Qu
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 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 REST
(additional) * /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/{proposalId}/deposits * /gov/proposals/{proposalId}/votes *
/distribution/delegators/{delegatorAddr}/rewards * /distribution/delegators/{delegatorAddr}/rewards/{validatorAddr} *
/distribution/delegators/{delegatorAddr}/withdraw_address * /distribution/validators/{validatorAddr}/rewards Edit this page Previous
Running an Avalanche RPC Node Next Getting Axelar RPC
```