# Koii 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\_koii.json

#### **Protocols**

#### **Methods**

#### **Command:**

lavad q spec show-chain-info KOIIT

#### List:

JSONRPC \* getAccountInfo \* getBalance \* getBlock \* getBlockHeight \* getBlockProduction \* getBlockCommitment \* getBlocks \* getBlocksWithLimit \* getBlockTime \* getClusterNodes \* getEpochInfo \* getEpochSchedule \* getFeeForMessage \* getFirstAvailableBlock \* getGenesisHash \* getHealth \* getHighestSnapshotSlot \* getIdentity \* getInflationGovernor \* getInflationRate \* getInflationReward \* getLargestAccounts \* getLatestBlockhash \* getLeaderSchedule \* getMaxRetransmitSlot \* getMinimumBalanceForRentExemption \* getMultipleAccounts \* getProgramAccounts \* getRecentPerformanceSamples \* getRecentPrioritizationFees \* getSignaturesForAddress \* getSignatureStatuses \* getSlot \* getSlotLeader \* getSlotLeaders \* getStakeActivation \* getStakeMinimumDelegation \* getSupply \* getTokenAccountBalance \* getTokenAccountsByDelegate \* getTokenAccountsByOwner \* getTokenLargestAccounts \* getTokenSupply \* getTransaction \* getTransactionCount \* getVersion \* getVoteAccounts \* isBlockhashValid \* minimumLedgerSlot \* requestAirdrop \* sendTransaction \* simulateTransaction \* getConfirmedBlock \* getConfirmedBlocks \* getConfirmedBlocksWithLimit \* getConfirmedSignaturesForAddress2 \* getConfirmedTransaction \* getFeeCalculatorForBlockhash \* getFeeRateGovernor \* getFees \* getRecentBlockhash \* getSnapshotSlot Edit this page Previous Running a Juno RPC Node Next Getting Koii RPC