Solana 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 solana.json

Protocols

Methods

List * getAccountInfo * getBalance * getBlock * getBlockProduction * getBlockCommitment * getBlocks * getBlocksWithLimit * getBlockTime * getClusterNodes * getEpochInfo * getEpochSchedule * getFeeForMessage * getFirstAvailableBlock * getGenesisHash * getHealth * getHighestSnapshotSlot * getIdentity * getInflationGovernor * getInflationRate * getInflationReward * getLargestAccounts * getLatestBlockhash * getLeaderSchedule * getMaxRetransmitSlot * getMinimumBalanceForRentExemption * getMultipleAccounts * getProgramAccounts * getRecentPrformanceSamples * 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 * getSnapshotSlot Edit this page Previous Running an Optimism RPC NodeNext Getting Solana RPC