Filecoin 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 fvm.json

Protocols

Methods

List * Filecoin.ChainGetBlock * Filecoin.ChainGetBlockMessages * Filecoin.ChainGetGenesis * Filecoin.ChainGetMessage * Filecoin.ChainGetNode * Filecoin.ChainGetParentMessages * Filecoin.ChainGetParentReceipts * Filecoin.ChainGetPath Filecoin.ChainGetTipSet * Filecoin.ChainGetTipSetAfterHeight * Filecoin.ChainGetTipSetByHeight * Filecoin.ChainHasObj * Filecoin.ChainHead * Filecoin.ChainNotify * Filecoin.ChainReadObj * Filecoin.ClientQueryAsk * Filecoin.GasEstimateFeeCap * Filecoin.GasEstimateGasLimit * Filecoin.GasEstimateGasPremium * Filecoin.MpoolGetNonce * Filecoin.MpoolPending * Filecoin.MpoolPush * Filecoin.StateAccountKey * Filecoin.StateAllMinerFaults * Filecoin.StateCall * Filecoin.StateChangedActors * Filecoin.StateCompute * Filecoin.StateDealProviderCollateralBounds * Filecoin.StateDecodeParams * Filecoin.StateGetActor Filecoin.StateGetReceipt * Filecoin.StateListActors * Filecoin.StateListMessages * Filecoin.StateListMiners * Filecoin.StateLookupID * Filecoin.StateMarketBalance * Filecoin.StateMarketDeals * Filecoin.StateMarketParticipants * Filecoin.StateMarketStorageDeal * Filecoin.StateMinerActiveSectors * Filecoin.StateMinerAvailableBalance * Filecoin.StateMinerDeadlines * Filecoin.StateMinerFaults * Filecoin.StateMinerInfo * Filecoin.StateMinerInitialPledgeCollateral * Filecoin.StateMinerPartitions * Filecoin.StateMinerPower * Filecoin.StateMinerPreCommitDepositForPower * Filecoin.StateMinerProvingDeadline * Filecoin.StateMinerRecoveries * Filecoin.StateMinerSectorAllocated * Filecoin.StateMinerSectorCount * Filecoin.StateMinerSectors * Filecoin.StateNetworkName * Filecoin.StateNetworkVersion * Filecoin.StateReadState * Filecoin.StateReplay * Filecoin.StateSearchMsg * Filecoin.StateSearchMsgLimited * Filecoin.StateSectorExpiration * Filecoin.StateSectorGetInfo * Filecoin.StateSectorPartition * Filecoin.StateSectorPreCommitInfo * Filecoin.StateVMCirculatingSupplyInternal * Filecoin.StateVerifiedClientStatus * Filecoin.StateVerifiedRegistryRootKey * Filecoin.StateVerifierStatus * Filecoin.SyncState * Filecoin.WalletBalance * Filecoin.WalletValidateAddress * Filecoin.WalletVerify * Filecoin.EthAccounts * Filecoin.EthBlockNumber * Filecoin.EthCall * Filecoin.EthChainId * Filecoin.EthÉstimateGas * Filecoin.EthFeeHistory * Filecoin.EthGasPrice * Filecoin.EthGetBalance * Filecoin.EthGetBlockByHash * Filecoin.EthGetBlockByNumber * Filecoin.EthGetBlockTransactionCountByHash * Filecoin.EthGetBlockTransactionCountByNumber * Filecoin.EthGetCode * Filecoin.EthGetFilterChanges * Filecoin.EthGetFilterLogs * Filecoin.EthGetLogs * Filecoin.EthGetMessageCidByTransactionHash * Filecoin.EthGetStorageAt * Filecoin.EthGetTransactionByHash * Filecoin.EthGetTransactionCount * Filecoin.EthGetTransactionHashByCid * Filecoin.EthGetTransactionReceipt * Filecoin. EthMaxPriorityFeePerGas Edit this page Previous Running an Ethereum RPC Node Next Getting Filecoin RPC