Secret Network x Lava

Run an RPC Node Become a part of Lava's network by running your own RPC node and accessing Web3 APIs seamlessly

Supported APIs S

Specification

https://raw.githubusercontent.com/lavanet/lava/main/cookbook/specs/spec add secret.json

Protocols

Platform REST gRPC Gateway X X SDK X X

Methods

REST * /compute/v1beta1/contract history/{contract address} * /mauth/interchain account/owner/(connection/(connection id) * /registration/v1beta1/registration-key * /compute/v1beta1/query/{contract_address} * /compute/v1beta1/contract_address/{label} * /compute/v1beta1/label/{contract_address} * /compute/v1beta1/code/{code_id} * /compute/v1beta1/info/{contract_address} * /compute/v1beta1/contracts/{code_id} * /compute/v1beta1/code_hash/by_contract_address/{contract_address} * /emergencybutton/v1beta1/params * /registration/v1beta1/tx-key * /compute/v1beta1/codes /registration/v1beta1/encrypted-seed/{pub_key} * /compute/v1beta1/code_hash/by_code_id/{code_id} gRPC * secret.compute.v1beta1.Query/ContractsByCodeld * secret.emergencybutton.v1beta1.Query/Params * secret.registration.v1beta1.Query/TxKey * secret.compute.v1beta1.Query/CodeHashByCodeId * secret.compute.v1beta1.Query/ContractHistory * secret.compute.v1beta1.Query/LabelByAddress * secret.intertx.v1beta1.Query/InterchainAccountFromAddress * secret.registration.v1beta1.Query/EncryptedSeed * secret.compute.v1beta1.Query/ContractInfo * secret.compute.v1beta1.Query/Codes * secret.registration.v1beta1.Query/RegistrationKey * secret.compute.v1beta1.Query/Code * secret.compute.v1beta1.Query/QuerySecretContract * secret.compute.v1beta1.Query/CodeHashByContractAddress * secret.compute.v1beta1.Query/AddressByLabel Edit this page Previous Running an Optimism RPC Node Next Running a Secret Network RPC Node