

Usage examples

RPC

Withsecretcli (replace"URL"):

...

Copy secretcli config node "URL" secretcli config chain-id secret-4 # or pulsar-3

...

Or:

...

Copy secretcli status --node "URL" --chain-id secret-4 # or --chain-id pulsar-3

...

gRPC-web

Withsecretjs@beta (replace"URL"):

...

Copy import { SecretNetworkClient } from "secretjs";

const grpcWebUrl = "URL"; const chainId = "secret-4"; // or "pulsar-3"

// Readonly Client const secretjs = await SecretNetworkClient.create({ grpcWebUrl, chainId, });

// Or a signer client with Keplr integration await window.keplr.enable(chainId); const [{ address: myAddress }] = await keplrOfflineSigner.getAccounts();

const secretjs = await SecretNetworkClient.create({ grpcWebUrl, chainId, wallet: window.getOfflineSignerOnlyAmino(chainId), walletAddress: myAddress, encryptionUtils: window.getEnigmaUtils(chainId), });

...

LCD

Swagger/OpenAPI UI can be found underURL/swagger/ andURL/openapi/ .

With (the deprecated)secretjs (replace"URL"):

...

Copy import { CosmWasmClient, SigningCosmWasmClient } from "secretjs";

const lcdUrl = "URL"; const chainId = "secret-4"; // or "pulsar-3"

// Readonly Client const queryJs = new CosmWasmClient(lcdUrl);

// Or a signer client with Keplr integration await window.keplr.enable(chainId); const offlineSigner = window.getOfflineSigner(chainId); const enigmaUtils = window.getEnigmaUtils(chainId); const accounts = await offlineSigner.getAccounts();

const secretJS = new SigningCosmWasmClient(lcdUrl, accounts[0].address, offlineSigner, enigmaUtils);

...

Seeds

Usage example:

...

Copy perl -i -pe 's/^seeds = .*/seeds = "{URL_1},{URL_2},{URL_3}"/' ~/.secretd/config/config.toml

...

Note that when you initialize a node with `secretcli init --chain-id secret-4` these seeds are automatically populated into `~/.secretcli/config/config.toml`.

Peers

Usage example:

...

Copy `perl -i -pe 's/^persistent_peers = .*/persistent_peers = "{URL_1},{URL_2},{URL_3}"/' ~/.secretcli/config/config.toml`

...

Last updated 8 months ago On this page * [RPC](#) * [gRPC-web](#) * [LCD](#) * [Seeds](#) * [Peers](#)

Was this helpful? [Edit on GitHub](#) [Export as PDF](#)