Query Permits

Learn how to use query permits with SecretJS. Secret Network Client Setup Copy import{ SecretNetworkClient, Wallet }from "secretjs"; constwallet=newWallet("Your mnemonic words go here"); constsecretjs=newSecretNetworkClient({ chainId:"pulsar-3", url:"https://api.pulsar3.scrttestnet.com", wallet:wallet, walletAddress:wallet.address, }); Sign a Permit and use in a query Copy letpermit=awaitsecretjs.utils.accessControl.permit.sign(accounts[0].address, "secret-2", "test", [contractAddress], ["owner", "balance"], false); letquery=awaitsecretjs.query.snip20.getBalance({ contract:{ address:contractAddress,codeHash }, address:accounts[0].address, auth:{ permit }, }); Verify a Permit Copy letpermit=awaitsecretjs.utils.accessControl.permit.sign(accounts[0].address, "secret-2", "test", ["abcdef"], ["owner", "balance"], false); // can also use the variant "verifyNoExcept" letresult=secretjs.utils.accessControl.permit.verify(permit, accounts[0].address, "abcdef", ["owner"],); Learn more about Query Permitshere . Last updated3 months ago On this page *Secret Network Client Setup * Sign a Permit and use in a query * Verify a Permit Was this helpful? Edit on GitHub Export as PDF