## **Contract Migration**

Learn how to do contract migration with SecretJS.

Secret Network Client Setup

٠.,

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, });

...

SecretJS Contract Migration

secretjs.tx.compute.migrateContract()

Migrate a contract's code while keeping the same address. Invokes themigrate() function on the new code.

Input: MsgMigrateContractParams

٠.,

Copy consttx=awaitsecretjs.tx.compute.migrateContract( { sender:myAddress, contract\_address:contractAddress, code\_id:newCodeld, code\_hash:codeHash,// optional but way faster msg:{ migrate\_state\_to\_new\_format:{}}, }, sent\_funds: [],// optional }, { gasLimit:100\_000, }, );

٠.,

Seehere for further docs on contract migration.

Last updated3 months ago On this page \*Secret Network Client Setup \*SecretJS Contract Migration

Was this helpful? Edit on GitHub Export as PDF