Auto-wrapping of SNIP-20 tokens with IBC Hooks

A step-by-step guide on how to auto-wrap SNIP-20 tokens with IBC hooks.

Tutorial: Auto-wrapping of SNIP-20 Tokens

In this tutorial, you will learn how to use BC hooks to auto-wrap SNIP-20 tokens between two Local Secret IBC chains. Simply put, you will learn how to IBC transfer tokens from one blockchain to another blockchain, and in doing so, the token transfer will execute a smart contract call that turns the tokens into privacy-preserving tokens, all with a single token transfer!

Overview

What You Will Learn: This tutorial is structured to cover the following key steps:

- 1. Setting up a Hermes relayer between two LocalSecret chains, specifically Chairsecretdev-1
- and Chainsecretdev-2
- 4. Executing an IBC token transfer between the two aforementioned chains.
- Uploading and initializing a SNIP-20 contract on the secretdev-1 chain.
- 6. Uploading and initializing a Wasm Hooks wrapper contract on the secretdey-1 chain
- 7. Transferring tokens from secretdev-1 to secretdev-2, and in the process, utilizing IBC hooks to automatically wrap the SNIP-20 tokens.

8

Let's dive in!

Set up Hermes Relayer

To follow along with this tutorial, setup a Hermes relayer between two LocalSecret chains using the setup documentation. Once you have established an IBC transfer channel, you are ready to proceed to the next step.

Execute IBC Token Transfer

In order to auto-wrap SNIP-20 tokens over IBC, you must first instantiate a SNIP-20 smart contract on LocalSecret with the Cdenom of the token.

Want to learn more about IBC denoms? Read the Cosmos documentation here. You can find the IBC denom of your token by executing an IBC token transfer. Assuming you have funded the LocalSecret wallet'a' for chain secretdev-1, run the following:

Copy

be on the source network (secretdev-1)

secretcliconfignodehttp://localhost:26657

check the initial balance of a

secretcligbankbalancessecret1ap26grlp8mcg2pg6r47w43l0y8zkgm8a450s03

transfer to the destination network

secret clitxib c-transfer transfer transfer channel-0 secret 1 ap 26 qrlp8 mcq 2pg 6r47w43l0y8zkqm8a450s031uscrt--from a constraint of the contraction of the contr

If you have never funded a Hermes wallet or LocalSecret wallet before<u>learn how to do so here</u>

If you would like to do further reading, refer to the Local Secret wallet docs and the Hermes wallet docs. Query that the transaction was successful:

Copy secretcliquerytx

Now switch to the destination network (secretdev-2) and query the bank balance of wallet'a

to confirm that the transaction was successful:

Copy

switch to the destination network (secretdev-2)

secretcli config node http://localhost:36657

check that you have an ibc-denom

secretcli q bank balances secret1ap26qrlp8mcq2pg6r47w43l0y8zkqm8a450s03

Congrats You should now see the ibc-denom returned in the transaction query:

Copy {"balances":{["denom":"ibc/834829648E6B51B21713C76E0C1836727DCE221CE3DC8B3AA7BB11F55428887A", "amount":"1"},{"denom":"uscrt", "amount":"99999999998611996"}], "pagination": {"next_key":null, "total":"0"}}

SNIP-20 Contract

Now, let's upload the SNIP-20 contract and instantiate it with the correct IBC denom.cd into/contracts/snip20-reference-impl and then compile the contract:

Copy dockerrun--rm-v"(pwd)":/contract\ --mounttype=volume,source="(basename"(pwd)")_cache",target=/code/target\ --mounttype=volume,source=registry_cache,target=/usr/local/cargo/registry\ enigmampc/secret-contract-optimizer

···

Now upload it (but first make sure you are on chain secretdev-1):

...

Copy secretcliconfignodehttp://localhost:26657

```
Copy secretclitxcomputestorecontract.wasm.gz--gas5000000--froma--chain-idsecretdev-1
Query that the upload was successful:
Copy secretcliquerycomputelist-code
If the upload was successful it should return:
Copy \ [\ \{ "code\_id":1, "creator": "secret1ap26qrlp8mcq2pg6r47w43l0y8zkqm8a450s03", "code\_hash": "c74bc4b0406507257ed033caa922272023ab013b0c74330efc16569528fa34fe" \} \ ]
Lastly, instantiate the contract with your associated IBC denom:
Copy random_bytes=(opensslrand-base6432) secretclitxcomputeinstantiate1'{ "name": "Secret Secret", "symbol": "sSCRT", "decimals": 6, "prng_seed": """random_bytes"", "admin": "secret1ap26qrlp8mcq2pg6r47w43l0y8zkqm8a450s03", "initial_balances": [ { "address": "secret1ap26qrlp8mcq2pg6r47w43l0y8zkqm8a450s03", "amount": "10000000000" } ], "supported_denoms": ["ibc/834829648E6B51B21713C76E0C1836727DCE221CE3DC8B3AA7BB11F55428887A"] }'-froma--labelsnip20-y
Query successful instantiation:
Copy secretcliquerycomputelist-contract-by-code1
If the instantiation was successful, it will return:
Copy [ { "contract_address":"secret1mfk7n6mc2cg6lznujmeckdh4x0a5ezf6hx6y8q", "code_id":1, "creator":"secret1ap26qrlp8mcq2pg6r47w43l0y8zkqm8a450s03", "label":"snip20" } ]
Wasm Hooks Contract
Now let's upload and instantiate thewasm hooks contract
                                                                            First,cd into./contracts/ibc-hooks-contract
Upload:
Copy secretclitxcomputestorecontract.wasm.gz--gas5000000--froma--chain-idsecretdev-1
Query successful upload:
Copy secretcliquerycomputelist-code
Upon successful upload it will return:
Instantiate:
Copy secretclitxcomputeinstantiate2'{}'--froma--labelwrap-ibc-y
Query successful instantiation:
Copy secretcliquerycomputelist-contract-by-code2
If the instantiation was successful it will return:
Copy [ { "contract_address": "secret1gyruqan6yxf0q423t8z5zce3x7np35uw8s8wqc", "code_id":2, "creator": "secret1ap26qrlp8mcq2pg6r47w43l0y8zkqm8a450s03", "label": "wrap-ibc" } ]
Auto-wrap Tokens
Now all that's left is to make an IBC token transfer and experience the magic of IBC hooks with the token wrapping contract.
First, initialize the variables in your terminal:
Copy HUB_CHAIN_ID="secretdev-1"
sSCRT="secret1mfk7n6mc2cg6lznujmeckdh4x0a5ezf6hx6y8q"
WRAP\_DEPOSIT\_CONTRACT\_ADDRESS="secret1gyruqan6yxf0q423t8z5zce3x7np35uw8s8wqc" \\
myScrtAddress="secret1ap26qrlp8mcq2pg6r47w43l0y8zkqm8a450s03"
memo=(echo -n '{"wasm":{"contract":""WRAP_DEPOSIT_CONTRACT_ADDRESS"","msg":{"wrap_deposit":("snip20_address":""sSCRT"","recipient_address")]}}' | base64)
```

Now execute the token transfer!
...

Copy secretclitxibc-transfertransfertransferchannel-0"sSCRT"1uscrt--memo"memo"--froma
...

Query that it was successful:
...

Copy secretcliquerytx
...

Here is an excerpt from the transaction query which includes the IBC memo:

Copy [{"key":"recipient","value":"secret1ap26qrlp8mcq2pg6r47w43l0y8zkqm8a450s03"}, {"key":"amount","value":"secret1ap26qrlp8mcq2pg6r47w43l0y8zkqm8a450s03"}, {"key":"amount","value":"1uscrt"]}}]}, "info"::","gas_wanted":"200000","gas_used":"19809","tv":{"@type":"/cosmos.tx.v1beta1.Tx","body":{"messages": [("@type":"/ibc.applications.transfer.v1.MsgTransfer","source_port":"transfer","source_channel":"channel-0","token": {"denom":"uscrt","amount":"1"},"sender":"secret1ap26qrlp8mcq2pg6r47w43l0y8zkqm8a450s03","receiver":"secret1mfk7n6mc2cg6lznujmeckdh4x0a5ezf6hx6y8q","timeout_height": {"revision_number":"2","revision_height":"1483"}, "timeout_timestamp":"1694102077056751000","memo":'eyJ3YXNttjp7lmNvbnRyYWN0ljoic2VjcmV0MWd5cnVxYW42eXhmMHE0MjN0OHo1emNIM3g3t

Notice that the sender is wallet address'a'

and the receiver is the SNIP-20 contract address.

Congrats! You've just successfully used IBC hooks to auto-wrap tokens on Secret Network

Last updated8 months ago On this page *Tutorial: Auto-wrapping of SNIP-20 Tokens * Overview * Set up Hermes Relayer * Execute IBC Token Transfer * SNIP-20 Contract * Wasm Hooks Contract * Auto-wrap Tokens

Was this helpful? Edit on GitHub Export as PDF