Multisig

Celestia inherits support for multisig accounts from the Cosmos SDK. Multisig accounts behave similarly to regular accounts with the added requirement that a threshold of signatures is needed to authorize a transaction.

Multisig accounts can be created from the command line or using a graphical interface such as Leplr.

Command line

bash

!/bin/sh

Prerequisite: prior to running this script, start a single node devnet with ./scripts/single-node.sh

CHAIN_ID

"private" KEY_NAME = "validator" KEYRING_BACKEND = "test" BROADCAST_MODE = "block"

Create 3 test keys

celestia-appd
keys
add
test1 celestia-appd
keys
add
test2 celestia-appd
keys
add

Create the multisig account

keys
add
multisig
\--multisig

celestia-appd

test3

test1,test2,test3

\ --multisig-threshold

2

Send some funds from the validator account to the

multisig account

celestia-appd
tx
bank
send VALIDATOR MULTISIG 100000 utia
\ --from VALIDATOR \ --fees
1000 utia
\ --chain-id CHAIN_ID \ --keyring-backend KEYRING_BACKEND \ --broadcast-mode BROADCAST_MODE \ --yes

Send some funds from the multisig account to the validator account.

Note this transaction will need to be signed by at least 2 of the 3 test accounts.

```
celestia-appd
tx
bank
send MULTISIG VALIDATOR 1 utia
\ --from MULTISIG \ --fees
1000 utia
\ --chain-id CHAIN_ID \ --keyring-backend KEYRING_BACKEND \ --generate-only
unsignedTx.json
```

Sign from test1 and test2

```
celestia-appd
tx
sign
unsignedTx.json
\--multisig MULTISIG \--from
test1
\--output-document
test1sig.json
\--chain-id CHAIN_ID celestia-appd
tx
sign
unsignedTx.json
\--multisig MULTISIG \--from
```

\ --chain-id CHAIN ID

Generate the final signed transaction

celestia-appd

tx

multisign

unsignedTx.json

multisig

\ test1sig.json

test2sig.json

\ --output-document

signedTx.json

\ --chain-id CHAIN_ID

!/bin/sh

Prerequisite: prior to running this script, start a single node devnet with ./scripts/single-node.sh

CHAIN_ID

"private" KEY_NAME = "validator" KEYRING_BACKEND = "test" BROADCAST_MODE = "block"

Create 3 test keys

celestia-appd

keys

add

test1 celestia-appd

keys

add

test2 celestia-appd

keys

add

test3

Create the multisig account

```
keys
add
multisig
\--multisig
test1,test2,test3
\--multisig-threshold
```

Send some funds from the validator account to the multisig account

```
tx
bank
send VALIDATOR MULTISIG 100000 utia
\ --from VALIDATOR \ --fees

1000 utia
\ --chain-id CHAIN ID \ --keyring-backend KEYRING BACKEND \ --broadcast-mode BROADCAST MODE \ --yes
```

Send some funds from the multisig account to the validator account.

Note this transaction will need to be signed by at least 2 of the 3 test accounts.

```
tx
bank
send MULTISIG VALIDATOR 1 utia
\--from MULTISIG \--fees
1000 utia
\--chain-id CHAIN_ID \--keyring-backend KEYRING_BACKEND \--generate-only
unsignedTx.json
```

Sign from test1 and test2

```
celestia-appd
tx
sign
unsignedTx.json
\--multisig MULTISIG \--from
```

```
test1
\ --output-document

test1sig.json
\ --chain-id CHAIN_ID celestia-appd

tx

sign

unsignedTx.json
\ --multisig MULTISIG \ --from

test2
\ --output-document

test2sig.json
\ --chain-id CHAIN_ID
```

Generate the final signed transaction

celestia-appd

tx

multisign

unsignedTx.json

multisig

\ test1sig.json

test2sig.json

\ --output-document

signedTx.json

\ --chain-id CHAIN_ID

Resources

- $\bullet \ \underline{https://docs.cosmos.network/main/user/run-node/multisig-guide\#step-by-step-guide-to-multisig-transactions}\\$
- https://figment.io/insights/how-to-multi-sig-on-cosmos/
- https://github.com/aura-nw/Aura-Safe
- https://github.com/informalsystems/multisig [][Edit this page on GitHub] Last updated: Previous page Wallets in celestia-app Next page Create a vesting account []