## **Commands**

Usage:namadac utils [OPTIONS]

### join-network

Configure Namada to join an existing network. Sedhe networks page for details on how to join a network	
namadac	

utils

join-network

- --chain-id
- < some-chain-i d

### fetch-wasms

Ensure pre-built wasms are present.

namadac

utils

fetch-wasms

- --chain-id
- < chain-i d

### validate-wasm

Check that the provided wasm code is valid by the Namada standards.

namadac

utils

validate-wasm

- --code-path
- < code-pat h
- --chain-id
- < chain-i d

### init-network

Initialize a new test network.

namadac

utils

init-network

- --templates-path
- < templates-pat h
- --wasm-checksums-path
- < wasm-checksums-pat h
  - --chain-prefix

# init-genesis-validator

Initialize genesis validator's address, consensus key and validator account key and use it in the ledger's node. Appends validator creation and self-bond txs to a .toml file containing an established account tx.

namadac
utils
init-genesis-validator
alias
< alia s
address
< addres s
path
< pat h
net-address
< net-addres s
commission-rate
< commission-rat e
max-commission-rate-change
< max-commission-rate-chang e
self-bond-amount
< self-bond-amoun t
email
< emai I
chain-id
< chain-i d
pk-to-tm
Convert a validator's consensus public key to a Tendermint address.
namadac
utils
pk-to-tm
public-key
< public-ke y
chain-id
< chain-i d
default-base-dir

Print the default base directory that would be used if --base-dir or NAMADA\_BASE\_DIR were not used to set the base directory.

namadac

default-base-dir

### epoch-sleep

Query for the current epoch, then sleep until the next epoch.

namadac

utils

epoch-sleep

## validate-genesis-templates

Validate genesis templates.

namadac

utils

validate-genesis-templates

--path

< pat h

--chain-id

< chain-i d

### test-genesis

Dry run genesis files and get a report on problems that may be found.

namadac

utils

test-genesis

--path

< pat h

--chain-id

< chain-i d

## sign-genesis-txs

Sign genesis transaction(s).

namadac

utils

sign-genesis-txs

--path

< pat h

--chain-id

< chain-i d

## help

Print this message or the help of the given subcommand(s).

namadac

utils [COMMAND] --help

**Campfire Testnet**