Token Factory Tutorial

Thetokenfactory module enables any account to create new tokens with a unique identifier based on the creator's address. Each account can generate multiple tokens by specifying distinct denoms. The token creator is granted "admin" privileges, allowing them to mint, burn, and transfer their token.

These tokens are namedfactory/{CREATOR ADDRESS}/{DENOM} and come with a range of native functionalities.

Requirements

To create a token on the testnet, ensure you have the following setup:

- Theseid
- CLI
- · A wallet with SEI tokens on testnet

You can obtain testnet tokens from one of the faucets listednere.

Creating a Denom

seid

tx

tokenfactory

create-denom DENOM --from=ACCOUNT

- --chain-id=atlantic-2
- --node=https://rpc.atlantic-2.seinetwork.io/
- --broadcast-mode=block
- --fees=20000usei This command creates a new coin with the formatfactory/{ACCOUNT}/{DENOM} . ReplaceDENOM with your desired denom name and ACCOUNT with your account name. The account specified here will be the token admin.

Simplify your tutorial experience by setting the DENOM and ACCOUNT variables in your terminal. This allows you to easily refer to these variables throughout the tutorial.

For instance, to set a denom calledsolid and use the account name of your choice, use the following commands:

DENOM

solid ACCOUNT = your_account_name Replaceyour_account_name with the actual name of your account. Once set, you can refer to these values throughout the session using DENOM and ACCOUNT.

Understanding Command Line Arguments

When executing commands in this tutorial, you'll encounter several arguments. Here's a brief overview of what each means:

- --chain-id=atlantic-2
- : This specifies the network where the command will be executed. In this case, atlantic-2
- is the identifier for the Sei testnet.
- --node=https://rpc.atlantic-2.seinetwork.io/
- : This points to the RPC URL of the node you are interacting with.
- --broadcast-mode=block
- : This determines how your transaction is broadcasted to the network. Theblock
- mode means the transaction will wait to be included in a block before returning a response. This is a safer option as it confirms your transaction is processed.
- --fees=20000usei
- : This is used to specify the transaction fee.

Understanding these arguments will help you execute the commands more confidently and customize them as needed for different scenarios.

For detailed descriptions of these arguments, useseid help in the CLI.

Minting Tokens

seid

tx

tokenfactory

mint AMOUNT --from=ACCOUNT

- --chain-id=atlantic-2
- --node=https://rpc.atlantic-2.seinetwork.io/
- --broadcast-mode=block
- --fees=20000usei This command will create (mint) a specificAMOUNT of your new token. ReplaceAMOUNT with the number of tokens you want to mint, followed by the token denom generated from the previous command.

For instance, if you would like to mint 1M tokens, you should input1000000factory/{ACCOUNT}/{DENOM} as amount. Or you could set a new variable for the amount:

AMOUNT

1000000 factory/ {ACCOUNT} / {DENOM} To verify that the tokens have been minted, query the balance of your account:

seid

query

bank

balances ACCOUNT --chain-id=atlantic-2

--node=https://rpc.atlantic-2.seinetwork.io/

Burning Tokens

seid

tx

tokenfactory

burn AMOUNT --from=ACCOUNT

- --chain-id=atlantic-2
- --node=https://rpc.atlantic-2.seinetwork.io/
- --broadcast-mode=block
- --fees=20000usei This command allows you to burn a specific amount of your tokens, reducing the total supply. To use it, replaceAMOUNT with the number of tokens you wish to destroy.

For instance, to burn 100 tokens, you should input100factory/{ACCOUNT}/{DENOM} . Ensure that you substitute{ACCOUNT} and{DENOM} with your actual account address and token denomination, respectively. Or update the variable:

AMOUNT

100 factory/ {ACCOUNT} / {DENOM} Only the token admin has permission to mint and burn tokens. If necessary, you can reassign these privileges by using thechange-admin command to designate a new admin.

Next Steps

Congrats on completing the Token Factory tutorial! You've learned how to create, mint, and burn tokens on Sei using thetokenfactory module.

Smart contracts can also create TokenFactory denoms and act as token admins, allowing for more complex and automated token management strategies. For more advanced features and detailed insights, please refer to the Token Factory module documentation(opens in a new tab).

Last updated onMarch 12, 2024 Installing Seid NFT Contract Tutorial