Add New Token to Optics

How to add a new token to Optics v2.

Getting Started

Optics is a cross-chain communication system designed for use on any EVM chain. The Token Bridge xApp (an application built on top of Optics) facilitates the transfer of tokens between chains. Adding a new token to the Optics Bridge UI can be done at any time using the optics-bridge-gui-community GitHub repository.

info ViewPR#20 to view an example of the updates required to add the PACT token.

Steps to Add a New Token

- Step 1:
- · Add Token Identifier
- Step 2:
- · Add Token Symbol
- Step 3:
- · Add Representation Address

Add Token Identifier

Add the Token Identifier insrc/config/tokens.environment.ts .

- Testnet:
- tokens.dev.ts
- · Mainnet:
- tokens.mainnet.ts

```
export type TokenIdentifier

{ domain : string | number id : string }

export type mainTokenName = 'TOKEN'

// IMPORTANT make name same as tokens[token].symbol value const

TOKEN :

TokenIdentifier

{ domain :
  'celo' , id :
  "}

export

default
```

Add Token Details

Add the token details to the token list insrc/config/config.environment.ts

· Testnet:

{ TOKEN, }

- config.dev.ts
- Mainnet:
- config.main.ts
- Community Testnet:
- config.stagingCommunity.ts

- Community Mainnet:
- config.mainnetCommunity.ts

```
import
TOKEN
from
'../assets/token-logos/token.png'
import
mainnetTokens
from
'./tokens.main' import
TokenMetadata,
NetworkMetadata
from
'./config.types' import
representationsMain
from
'./representations.main'
// Add TOKEN details here export
const
tokens:
[ key : string ] :
TokenMetadata
{ TOKEN :
{ nativeNetwork :
", symbol:
" , name :
", icon:
, decimals :
, coinGeckold:
", tokenIdentifier:
, nativeOnly:
```

, minAmt : } , }

Add Representation Addresses

 $\label{lem:config} \mbox{Add the representation addresses insrc/config/representations.environment.ts} \; .$

- Testnet:
- representations.dev.ts
- Mainnet:
- representations.main.ts