

FAQ

Where can I find the the supported chains, assets, domainIDs, and Connexx contracts?

An updated list can be found in [Deployments](#).

What are token "flavors"?

How do I find the canonical details of a token?

The canonical domainId and tokenId of a token can be found by calling the [getTokenId](#) function of TokenRegistry .

Example:

- The token of interest is TestERC20 (0x7ea6eA49B0b0Ae9c5db7907d139D9Cd3439862a1
 -) on Goerli. We want to figure out its canonical domainId and tokenId.
 - Find the Connex contract address on Goerlifrom here
 - , click its link to open up the Diamond Inspector on Louper.
 - Find theTokenFacet
 - and click the "Read" button.
 - Select thegetTokenId
 - method and input the TestERC20 address to obtain its canonical details.
 -
-
- Alternatively, you can callgetTokenId
-
- using a tool like Foundry'scast
 - to read from the contract.
```  
Copy  
cast call --chain goerli 0x99A784d082476E551E5fc918ce3d849f2b8e89B6 "tokenId(address)(uint32,bytes32)"  
"0x7ea6eA49B0b0Ae9c5db7907d139D9Cd3439862a1" --rpc-url  
```
 - Returns:
```  
Copy  
1735353714# the canonical domainId is Goerli  
0x0000000000000000000000000000000007ea6ea49b0b0ae9c5db7907d139d9cd3439862a1# the canonical bytes32 tokenId  
```
 -

What if I just want to test the destination-side target function?

If there's no token transfer involved then just set `transactingAssetId: address(0)` and `amount: 0`.

Do I need to do anything with the AMB contracts?

No, you do not need to deploy or even interact with AMB contracts directly.

[Previous Use Cases](#) [Next Introduction](#) Last updated 9 months ago On this page * [Where can I find the the supported chains, assets, domainIDs, and Connex contracts?](#) * [What are token "flavors"?](#) * [How do I find the canonical details of a token?](#) * [What if I just want to test the destination-side target function?](#) * [Do I need to do anything with the AMB contracts?](#)

[Edit on GitHub](#)