FAQ

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

An updated list can be found inDeployments.

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 tokenId function of TokenRegistry.

Example:

- The token of interest is TestERC20 (0x7ea6eA49B0b0Ae9c5db7907d139D9Cd3439862a1
-) on Goerli. We want to figure out its canonical domainld and tokenld.
- Find the Connext 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 "getTokenId(address)(uint32,bytes32)"
 "0x7ea6eA49B0b0Ae9c5db7907d139D9Cd3439862a1" --rpc-url
-
- Returns:
- ```
- Copy
- 1735353714# the canonical domainId is Goerli
- 0x0000000000000000000000000007ea6ea49b0b0ae9c5db7907d139d9cd3439862a1# 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 settransactingAssetId: 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 updated9 months ago On this page *Where can I find the the supported chains, assets, domainIDs, and Connext 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