Send your first interchain message

This tutorial demonstrates how tosend an interchain message to a pre-deployedTestRecipient contract.

Sending a message is a simple matter of callingMailbox.dispatch . Make sure you have an account with funds on the origin chain.

origin:alfajores * scrollsepolia * alfajores * sepolia * fuji * bsctestnet * moonbasealpha * mumbai destination:fuji * scrollsepolia * alfajores * sepolia * fuji * bsctestnet * moonbasealpha * mumbai body: * Hyperlane CLI * Cast * Explorer

Check the result

The Test Recipient has the following handle implementation:

- Solidity
- CosmWasm

```
function
```

delivery!

```
handle ( uint32 _origin , bytes32 _sender , bytes
calldata _data )
external
payable virtual override { emit
ReceivedMessage ( _origin , _sender , msg . value ,
string ( _data ) ) ; lastSender = _sender ; lastData = _data ; }
```

Coming soon!

Check the logs to see your

TestnetTestRecipient Addresses Chain Domain Address Explorer Alfajores 44787 0x6489d13AcAd3B8dce4c5B31f375DE4f9451E7b38 alfajores.celoscan.io Fuji 43113 0x44a7e1d76fD8AfA244AdE7278336E3D5C658D398 testnet.snowtrace.io Mumbai 80001 0xF45A4D54223DA32bf7b5D43a9a460Ef3C94C713B mumbai.polygonscan.com Bsctestnet 97 0xfbcD1c00a3d809f36cC1A15918694B17B32c0b6c testnet.bscscan.com Scrollsepolia 534351 0xa3AB7E6cE24E6293bD5320A53329Ef2f4DE73fCA sepolia.scrollscan.dev Sepolia 11155111

0xa3AB7E6cE24E6293bD5320A53329Ef2f4DE73fCA sepolia.scrollscan.dev Sepolia 11155111 0xeDc1A3EDf87187085A3ABb7A9a65E1e7aE370C07 sepolia.etherscan.io Moonbasealpha 1287

0x68729446296E413f0b7d6E85F2FD128465F0e5D0 moonbase.moonscan.io TestnetMailbox Addresses Chain Domain Address Explorer Scrollsepolia 534351 0x3C5154a193D6e2955650f9305c8d80c18C814A68 sepolia.scrollscan.dev Alfajores 44787

0xEf9F292fcEBC3848bF4bB92a96a04F9ECBb78E59 alfajores.celoscan.io Sepolia 11155111 0xfFAEF09B3cd11D9b20d1a19bECca54EEC2884766 sepolia.etherscan.io Fuji 43113

0x5b6CFf85442B851A8e6eaBd2A4E4507B5135B3B0 testnet.snowtrace.io Bsctestnet 97

0xF9F6F5646F478d5ab4e20B0F910C92F1CCC9Cc6D testnet.bscscan.com Moonbasealpha 1287

0x76189acFA212298d7022624a4633411eE0d2f26F moonbase.moonscan.io Mumbai 80001

0x2d1889fe5B092CD988972261434F7E5f26041115 <u>mumbai.polygonscan.com</u> <u>Edit this page Previous Choosing Hyperlane Next Deploy a Warp Route</u>