

Send your first interchain message

This tutorial demonstrates how to [send](#) an interchain message to a pre-deployed `TestRecipient` contract.

Sending a message is a simple matter of calling `Mailbox.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

Install the CLI: `npm install -g @hyperlane-xyz/cli` Send the message: `hyperlane send message --origin alfajores --destination fuji` Install cast: `curl -L https://foundry.paradigm.xyz | bash` Send the message: `cast send 0xEf9F292fcEBC3848bF4bB92a96a04F9ECBb78E59 "dispatch(uint32,bytes32,bytes)" 43113 0x00 (cast --from-utf8 "Hello, world") --rpc-url https://alfajores-forno.celo-testnet.org --value 0.01ether` 1. Navigate to the [alfajores.celoscan.io](#) `dispatch` interface 2. Click on the `Connect to Web3` 3. button to connect your Wallet. Make sure you are on alfajores 4. . 5. Fill in value: 0.01 6. , destination: 43113 7. , recipient: 0x00 8. , and message the hex representation of "Hello, world". For example if you have cast 9. installed, cast --from-utf8 "Hello, world" 10. returns 0x48656c6c6f2c207766f726c64 11. . 12. Click the `Write` 13. button to submit the transaction! tip You can watch the progress of your message on [explorer.hyperlane.xyz](#) by searching for the transaction hash of your `Mailbox.dispatch` call.

Check the result

The `TestRecipient` has the following [handle](#) implementation:

- Solidity
- CosmWasm

function

handle (uint32 _origin , bytes32 _sender , bytes

calldata _data)

external

payable virtual override { emit

ReceivedMessage (_origin , _sender , msg . value ,

string (_data)) ; lastSender = _sender ; lastData = _data ; }
delivery!

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](#) Bscctestnet 97 0xfbcD1c00a3d809f36cC1A15918694B17B32c0b6c [testnet.bscscan.com](#) Scrollsepolia 534351 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 0xfAEF09B3cd11D9b20d1a19bECca54EEC2884766 [sepolia.etherscan.io](#) Fuji 43113 0x5b6CFf85442B851A8e6eaBd2A4E4507B5135B3B0 [testnet.snowtrace.io](#) Bscctestnet 97 0xF9F6F5646F478d5ab4e20B0F910C92F1CCC9Cc6D [testnet.bscscan.com](#) Moonbasealpha 1287 0x76189acFA212298d7022624a4633411eE0d2f26F [moonbase.moonscan.io](#) Mumbai 80001 0x2d1889fe5B092CD988972261434F7E5f26041115 [mumbai.polygonscan.com](#) [Edit this page](#) [Previous](#) [Choosing Hyperlane](#) [Next](#) [Deploy a Warp Route](#)