

Get Started

Hyperlane can be deployed by anyone to any chain. This guide covers sending your first interchain message from a new EVM chain. By the end of this guide you will have deployed and configured your Mailbox smart contract and off-chain agents, allowing developers to send interchain messages to and from your chain.

note This guide has been specifically made to demonstrate how to connect a chain that already has Hyperlane on it to a new chain that does not have Hyperlane.

Terminology

The "local chain " is your new chain that you want to deploy Hyperlane onto.

A "remote chain " is a chain with an existing Hyperlane deployment that you want your local chain to send & receive messages to & from.

Overview

There are five steps in this guide:

1. [Set up keys](#)
2. that you will use to deploy contracts and run validators and relayer.
3. [Deploy contracts](#)
4. to the local chain and to every remote chain with which the local chain will be able to send and receive messages.
5. [Run validators and relayer](#)
6. using [Kurtosis](#)
7. . Validators provide the signatures needed for the Interchain Security Modules you deployed in step 2. The relayer will deliver messages between chains you deployed contracts to.
8. [Send a test message](#)
9. to confirm that your relayer is able to deliver messages to and from each pair of chains
10. [Deploy a warp route](#)
11. to send token value, not just messages, across chains

Getting Started

1. Set up keys

There are three keys you must set up and fund.

tip To get started, you can simplify by using the same hexadecimal key for all three roles. Key Role Description Funding Needs Contract Deployer 32 byte hexadecimal private key Funded on all the chains on which we need to deploy contracts. Validator Accounts A list of validator addresses that will sign outbound messages from your local chain. Just one validator works to get started quickly. A small amount so validators can announce the location of their signatures onchain with a one-time transaction Relayer Accounts The single relayer you will operate requires an account on each chain it will deliver messages to & from The relayer must have a balance on all chains it's relaying between. For instructions on how to generate keys, see the [agent keys](#) section. Your deployer key must be a hexadecimal key, while validator and relayer keys can be hexadecimal or AWS KMS.

If deploying on a local network using [Foundry's Anvil](#) , use the following command to fund your newly-generated account. It uses one of the pre-funded private keys to transfer 1 ETH to the address in the `YOUR_TARGET_ADDRESS` environment variable.

```
cast send YOUR_TARGET_ADDRESS \ --private-key  
0xac0974bec39a17e36ba4a6b4d238ff944bacb478cbed5efcae784d7bf4f2ff80 \ --value (cast tw 1)
```

2. Deploy contracts

Once you have set up deployer, validator, and relayer keys it's time to use the Hyperlane CLI to deploy smart contracts to the local and remote chains.

On the local chain, we will deploy:

- The core contracts, including a [Mailbox](#)
- that can be used to send and receive messages.

On all chains, we will deploy:

- A Multisig ISM that can be used to verify inbound messages from the other local & remote chains.
- AnInterchainGasPaymaster
- , which can be used to pay our relayer for delivering interchain messages.
- ATestRecipient
- , which we will send messages to, in order to test that everything is working correctly.

Setup

First, install the[Hyperlane CLI](#) from NPM.[Node 16](#) or newer is required. The following command will install it globally on your machine. See the[package page](#) for alternatives such as temporary install or building from source.

`npm install -g @hyperlane-xyz/cli` Next, determine what custom chain configs you will need for your local and remote chains. Any chains that are already included in the Hyperlane SDK won't need a chain config (but can optionally have one if you want to override default settings). Run the following to see the default SDK chains:

`hyperlane chains list` You can press space to select your chains. For any chains that need custom configs, you can define them manually using JSON or YAML (see[example config](#)), or create them with the following command:

`hyperlane config create chain` Now the CLI will know how to interact with all your chains, but it will also need to know how to configure your Interchain Security Module (ISM).

To create a multisig ISM configs, you can define it manually using JSON or YAML (see[example config here](#)), or create it with the following command:

`hyperlane config create ism` When asked about the multisig type, choose `message id ism` . In the context of this guide, we will be using a 1/1 multisig, so choose a threshold of 1 and enter the address of your key.

Deploy

We're now ready to use the `deploy core` command to deploy the Hyperlane contracts. To pay for transactions, the command will need the contract deployer key from step 1, which can be provided via the `HYP_KEY` env variable or as a command argument.

```
hyperlane deploy core \
  --targets chain1,chain2,... \ # all the chains you want to bridge between
  --chains CHAIN_CONFIG_FILE \ # path to chains.yaml config e.g. ./configs/chains.yaml
  --ism MULTISIG_CONFIG_FILE \ # path to ism.yaml config e.g. ./configs/ism.yaml
  --artifacts PREDEPLOYED_ARTIFACT_FILE \ # (optional) in case you want to reuse contracts you've already predeployed
  --out OUT_DIR \ # (optional) deployment contract artifacts
  --key YOUR_DEPLOYER_PRIVATE_KEY
```

Verify

Deployment contract artifacts will be written to the `artifacts/` folder by default. The deployer will create two timestamped files, `agent-config-{timestamp}.json` and `core-deployment-{timestamp}.json`. The `core-deployment` file contains the addresses of core contracts, organized by chain. The `agent-config` file contains the data needed to run Hyperlane agents for the next step.

3. Run validators and relayer

note This section covers how to 1-click deploy agents using a third party. To run the Hyperlane agent binaries yourself, follow the[Local Agents guide](#) . We've partnered with[Kurtosis](#) to provide a single-click validator and relayer deployment in the cloud. You'll receive a one-month trial during which your validator and relayer run in Kurtosis Cloud for free. After your trial ends, you'll need to either run your validator and relayer yourself or purchase a Kurtosis Cloud subscription.

To get started, use the `deploy kurtosis-agents` command to generate a link for configuring your Kurtosis deployment.

`hyperlane deploy kurtosis-agents` Follow the prompts and then click on the Kurtosis Cloud link output by the command.

If this is your first time using Kurtosis Cloud, you'll need to sign in with Google and Kurtosis will provision a remote cloud instance for your validator and relayer in roughly 2 minutes.

A prefilled configuration screen will pop up with all your relayer and validator information from Steps 1 and 2.

note If you are having issues deploying agents on Kurtosis Cloud through the CLI, you can manually enter this information by:

1. Signing into[Kurtosis Cloud](#)
2. .
3. Clicking Run
4. on the[Hyperlane Package](#)

5. .
6. Filling in the configuration modal. The last step will be to input your Validator Key from Step 2. The screenshots below show an example prefilled configuration.

warning The Kurtosis team is still building the secrets functionality of Kurtosis Cloud, so for now do not enter any sensitive information (e.g. your private keys) into Kurtosis! Only testing and non-sensitive values should be used.

Click Run to deploy your relayer and validator!

Once the configuration finishes executing successfully, you'll see a green check mark. Congratulations! You've now deployed your own relayer and validator with Kurtosis!

You can see information about your relayer and validator deployment, including logs, by navigating to the Overview tab.

For issues with Kurtosis, please file an [issue on the Kurtosis Github repository](#) . For questions or discussion, use the [Github Discussions section of the Kurtosis repository](#) or visit [the Kurtosis Discord server](#) .

info Kurtosis offers a one-month free trial of Kurtosis Cloud for running your relayer and validator, but when your trial expires you'll need to add a payment method to continue running your Hyperlane deployment. View subscription prices [here](#) and payment method information [here](#) .

4. Send test messages

You can check everything is working correctly by sending a test message between pairs of chains. Initiate the message with the CLI. It will ask for a set of core deployment artifacts to use. Select the core-deployments JSON file from Step 2.

`hyperlane send message --key PRIVATE_KEY` This send message command will inform you when the message is dispatched. After a short wait, a confirmation of delivery will be displayed. If the message delivery times out, it is likely that there's an issue with the Validator or Relayer setup in the steps above. To troubleshoot start by looking at the origin chain relayer logs. If you need further help, reach out on [Discord](#) .

5. (Optional) Deploy a Warp Route

Once messages are being delivered, you can optionally deploy a [Warp Route](#) . Warp is toolkit for permissionlessly bridging tokens between any chains. The routes can use native currencies (like Eth), or ERC20 tokens (like USDC).

To begin, create a new route config.

`hyperlane config create warp` Next, you can deploy the route. As before, the CLI will prompt for a core deployment artifacts file.

`hyperlane deploy warp --key PRIVATE_KEY` Once finished, the CLI will create two new JSON artifact files: `warp-deployment-{timestamp}.json` and `warp-ui-token-config-{timestamp}` . The first only contains the addresses of the newly deployed Warp router contracts. The second is a config file for the Warp UI, which you can use for the next optional step.

tip Follow the detailed [Deploy Warp Guide](#) to learn more about the underlying concepts and how to set up your Warp Route to transfer tokens.

Deploy the Warp UI

The Warp UI is a DApp template for interacting with Warp Routes. You can clone the [Warp UI repo](#) and follow the instructions in `CUSTOMIZE.md` to configure and a new instance. In short, use the `chains.yaml` and `warp-ui-token-config.json` files from the previous steps to provide the UI with the information it needs. See the [Deploy Warp UI guide](#) for step-by-step instructions. [Edit this page](#) [Previous Deploy a UI for your Warp Route](#) [Next Troubleshooting](#)