## **Open Source Code Repo for OP Stack Builders**

The <a href="ecosystem repository">ecosystem repository</a>(opens in a new tab) is a comprehensive resource of libraries, utilities, and forkable code examples specifically tailored for builders deploying applications on the OP stack. The ecosystem repository was developed to help ease and expedite the development process for all builders working on the OP stack, helping them deliver value to the community without the necessity of mastering every detail of how the protocol itself operates.

## **Getting Started**

Our initial launch includes an example<u>bridge application(opens in a new tab</u>) that demonstrates how to bridge ETH and any ERC20 tokens listed in the <u>Superchain Token List</u>. This application serves as a reference for anyone looking to build their own bridge, offering a clearer understanding of how to interact with the protocol on both the L1 and L2 sides.

Additionally, we provide a package containing common utilities essential for developers interacting with both L1 and L2. For instance, it includes features for tracking network pairs (opens in a new tab) and deployment addresses (opens in a new tab) of smart contracts.

Bridge Application Network Pairs Deployment Addresses

## Contribute

If you would like to see more examples related to the OP stack, feel free to the open in a new tab).

Sending Data Between L1 and L2 Superchain Dapp Console