

So I read about the Loopring L3 coming and I got jealous and wanted to deploy my own L3 on the Taiko testnet.

[Medium – 7 Jun 23](#)

Loopring + Taiko: Ready Layer 3

We are excited to announce that we will be rolling out the first implementation of Loopring Layer 3 on top of Taiko, an Ethereum Type-1...

Reading time: 5 min read

It's for this project, which needs to have an independent ledger with a little bit of custom logic we want to add.

[GitHub](#)

GitHub - RealityETH/subjectivocracy: Design and code prototypes for a system...

Design and code prototypes for a system of forking oracle-enshrined L2 ledgers - GitHub - RealityETH/subjectivocracy:
Design and code prototypes for a system of forking oracle-enshrined L2 ledgers

I found the docs for running the alpha testnet, and also for deploying the contracts, and I got a node running on the alpha testnet. But what I'd like to do is ideally to deploy the contracts on the alpha testnet then spin up my own testnet on top of that (so a L3), or failing that set up my own independent testnet on Sepolia or a local L1 (so a parallel L2).

Are there any docs for this? If not, should I wait a bit for someone to create them, or should I fight my way through it and try to get it working then write the docs?