

Scroll Sepolia User Guide

```
(()=>{var s=(i,t)=>{let a=async()=>{await(await i())};if(t.value){let e=matchMedia(t.value);e.matches?
a():e.addEventListener("change",a,{once:!0})}};(self.Astro||(self.Astro={})).media=s;window.dispatchEvent(new
Event("astro:media"));})();
```

On This Page

- [Questions & Feedback](#)
- [Footnotes](#) Mainnet is Live!

Scroll's mainnet is live, but we provide this guide for those wanting to try out Scroll without using real funds.

If you want to try out Scroll mainnet, follow the guide, then use the mainnet links in the sidebar. Thank you for testing the Scroll Sepolia Testnet. If you have questions or want to give feedback, join our [Discord](#) !

The Sepolia Testnet consists of Ethereum's Sepolia Testnet and the Scroll Sepolia test network. Sepolia is an Ethereum test network, while Scroll Sepolia is a zero knowledge rollup testnet deployed on top of the former. There are some pre-deployed demo applications: a [bridge](#) between Sepolia and Scroll Sepolia [1](#) a [block explorer](#) for Scroll Sepolia [2](#) and a [rollup explorer](#) .

To view L1 transactions, check out Etherscan's [Sepolia explorer](#) . To view L2 transactions, you can use [Scrollscan](#) or Scroll's [Blockscout](#) , but you may also want to try out the additional functionality provided by [Dora](#) or [L2Scan](#) .

Here is the suggested workflow to explore the Testnet:

1. Add the [Sepolia Testnet](#)
2. configurations to your wallet.
3. Request test tokens in the Sepolia
4. network from any Ethereum Faucet app. (see [Faucet](#)
5. article)
6. Transfer test tokens from Sepolia
7. to Scroll Sepolia
8. through the [Bridge](#)
9. app.
10. Transfer tokens to other wallets on Scroll Sepolia
11. using your wallet.
12. Explore our ecosystem, interacting with contracts like [Uniswap](#)
13. or [Aave](#)
14. .
15. Withdraw tokens from Scroll Sepolia
16. to Sepolia
17. through the [Bridge](#)
18. app.

You can find the instructions for each app in the rest of this user guide.

Questions & Feedback

If you encounter any issues, join our [Discord](#) and talk to us in the #general-support channel. We would love to hear your thoughts or feedback on how we can improve your experience, too.

Footnotes

1. Forked from the [Hop Exchange](#)
2. UI [↩](#)
3. Using [Blockscout](#)
4. 's great open source block explorer [↩](#)

What's Next

- [Set Up Your Wallet](#)

More

- [Edit this page](#)
- [Join our community](#)

