

Transfer USDC on testnet between Noble and Ethereum

Explore this tutorial for transferring USDC on testnet between Noble and Ethereum [Suggest Edits](#)

To transfer USDC between Noble testnet and Ethereum Sepolia, follow the tutorials provided [here](#) . Specifically, follow the tutorial in the [03-noble-eth-js](#) directory to test transferring USDC from Noble testnet to Ethereum Sepolia, and the tutorial in the [04-eth-noble-js](#) directory to transfer USDC from Ethereum Sepolia to Noble testnet.

As a security measure, these scripts should only be used for testnet testing. It is not recommended to reuse private keys across mainnet and testnet.

Note:

This tutorial relies on the Strangelove Ventures [Noble CCTP relayer](#) , which is a service that automatically calls `receiveMessage()` for messages transmitted to and from Noble domains. To avoid relying on this relayer, you can submit this `receiveMessage()` transaction directly. (If you do not want your transaction relayed automatically, you can specify a `destinationCaller` via `depositForBurnWithCaller()` .) Updated about 2 months ago