

XX Coin on XRPL: Joining Guide

Hello xx Network Community!

Following our announcement about the xx Foundation issuing an XX IOU on XRPL, we're thrilled to announce that **registrations are now open!**

Due Date on participation is at 10am PDT (5pm UTC) **Aug 31, 2023**

Participation Overview:

1. Send a deposit of minimum 1,000 xx coins from your personal xx wallet to the xx Foundation multisig account which is the backing account for issuing XX IOU's on XRPL.
2. Find and Note/Copy down the extrinsic hash from that sent transaction.
3. Set up an XRPL address to receive the XX IOU's once they are issued.
4. Sign and Verify the XRPL address using the xx wallet.
5. **Submit details to the xx Foundation form via a link we will provide at the bottom of this document.**

Form fields to be completed are as follows:

- xx address
- Extrinsic hash
- XRPL address
- Data Signature

Participation Walkthrough Details:

Video tutorials that follow along with this walkthrough are at the bottom of this document.

1. **Deposit**
 - a. Transfer a minimum of 1,000 xx coins to the xx Foundation multisig
(To Avoid complications **DO NOT** send directly from exchanges or a LEDGER device)

XX to XRP Bridge Multisig Account:

6ZMbutTRDNkMWLzBMKZbBoQUKWw3p5DHxFZAUbA2FVoT9JKx

(Sending less than 1000xx will result in rejection of that submission to the xx Foundation Issuance of XX IOU on XRPL.)

- b. Use a wallet you control (e.g., **xx Web Wallet, Nova, SubWallet**).

*Again, To Avoid complications **DO NOT** send directly from exchanges or a Ledger device.*

- c. Note/Write down **YOUR xx wallet address** for the form we need you to fill out below.

2. Extrinsic Hash

- a. Using the [xx Explorer](#), find the transaction hash of your transfer.
- b. With the **SEARCH** function, navigate to your address and locate the transfer under the “**Transfers**” tab, and copy/paste the hash to your notes.
- c. **This hash will be needed for the form.**

3. XRPL Address

- a. If you don't have one, create an XRPL wallet of your choosing(e.g. [XUMM](#)).
- b. Note/Write down your XRPL address starting with 'r' for the form.

4. “Sign And Verify” Data Signature

Access the Web Wallet:

- a. If you've already imported your xx wallet into the xx web wallet, skip to step "d".
- b. For Nova or SubWallet users: Open the xx web wallet and accept the connection prompt.
- c. Nova users can access via the in-app dApp browser.

Unlock Your Account (if needed):

- d. In the **xx web wallet**, navigate to ["Developer"](#) > ["Sign and verify"](#).
- e. If your xx account is imported, click "Unlock account" and enter your password. *(Skip this step if using Nova or SubWallet.)*

Sign the XRPL Address:

- f. Ensure YOUR correct account, from which you transferred your xx coins to the xx Foundation account, is selected in the "account" dropdown.
- g. Paste your XRPL address into the "sign the following data " box.
- h. Click "Sign message". Nova or SubWallet users will see a confirmation prompt; accept it.

Completion: Your signature will appear in the "**signature of supplied data**" box.

This **signature of supplied data** is the final information that needs to be added to the form we provided.

5. Submit Details

[**Click here to fill out the participation form!**](#)

Tutorial Videos:

For a visual guide to follow along with the instructions, check out our tutorial videos:

- [xx web wallet tutorial](#)

*Note: Videos are made using a TEST account so please, **Ensure that you transfer your xx coins (minimum 1000xx) to the correct xx Foundation Multisig account:***

6ZMbutTRDNkMWLzBMKZbBoQUKWw3p5DHxFZAUbA2FVoT9JKx

Ready to Join?

[Click here to fill out the participation form!](#)

Thank you for being a part of our community! Let's make this a success together!