

## Untitled

**Sending address**

**Receiving address**

**Source Tag**

**Destination Tag**

**From date**

**To date**

**Asset**

**Order by**

**Transaction Type**

### Form fields explained:

**Sending Address and Source Tag:** r xxx address from account that initiated the transaction, along with if necessary the source tag (for exchanges for example).

**Receiving Address and Destination Tag:** r xxx address from account that received the transaction, along with if necessary the destination tag (for exchanges for example).

**From Date and To Date:** These are to provide the dates during which the transactions occurred. If no From Date provided then fetch all transactions up to the To Date. If no To Date provided then fetch all the transactions up to the most recent ledger entry.

**Asset:** This drop down should list All (default) followed by XRP, and then followed by all the top 100 issued assets on the XRPL alphabetically. But crucially needs to have an "Other" field at the bottom, which allows the person to enter either the 3 character currency string or the 160-bit currency hex to be able to use any issued asset on the XRPL.

**Order by:** Display most recent transactions first, or oldest transactions first.

**Transaction type:** All (default), Transfer, Purchase, Sale

This is so we can fetch the type of transaction they need, so transfer would be a payment from one address to another. Purchase is a limit buy or market buy that has fulfilled. Sale is a limit sell or market sell that has fulfilled.

### Form verification:

In order for the form to submit, they need to provide either Sending Address or Receiving Address as bare minimum requirements.

**Form Results:**

The form should return a table which displays the following:

Date	From	To	Asset	Amount	Memo	Tx Hash	Link to Bithomp
------	------	----	-------	--------	------	---------	-----------------

The form should also paginate with 50 transactions per page for quicker loading and easier navigation. Link to Bithomp is to view the transaction details.

**Export function:**

This is the crucial element, where they are able to export the results of the form.  
Export options:

**Export format:** PDF/CSV/XLS

**Export columns:** Tick boxes so they can select which columns they want to export, with all ticked by default except for TX Hash and Link to Bithomp