Transaction Types

Last Modified on 12/12/2024 10:35 am EST

Transaction Types are used to properly record the type of fee and payment transaction. They are used for reporting and for searching information in Jackrabbit. Credit transactions will decrease a family's balance and Debit transactions will increase the balance.

Some *Transaction Type* fields have already been included for you. Several are reserved for Jackrabbit functionality and can not be deleted, however, they can be hidden. The pre-assigned *Transaction Types* are a great starting point, but it's easy to create more.

Create a Transaction Type

Follow these steps to create a Transaction Type.

- 1. Go to the Gear icon > Settings > General > Drop-down Lists (left menu).
- 2. Click Transaction Types from the Transaction section on the left menu.
- 3. Click Add Row to add a new Transaction Type.
- 4. Enter the name of the **Transaction Type** and select *Debit* or *Credit* from the drop-down list. This tells Jackrabbit whether the transaction should debit or credit a family's account.
- 5. Click Save Changes.

Click the *Hide from users* checkbox next to a *Transaction Type* (including reserved) to hide it from all of the drop-down lists in your system. This can be especially useful when you are no longer using a Transaction Type but want to retain your historical reporting for it. Deleting drop-down values in Jackrabbit is not recommended because it impacts your ability to filter for that value in your reports.

Delete a Transaction Type

Follow these steps to delete a Transaction Type.

- 1. Go to the Gear icon > Settings > General > Drop-down Lists (left menu).
- 2. Click Transaction Types from the Transaction section on the left menu.
- 3. Select the Transaction Type you no longer need and click**Delete**. Click **OK** in the warning window.
- 4. Click Save Changes.

Deleting a drop-down value can affect your historical reporting. Review the Customize

Drop-down Lists Frequently Asked Questions before editing or deleting a drop-down value).