fundraiser recurring master did -> donation id did -> donation id fundraiser refund next charge -> timestamp refund id sf_opportunity_id -> should be moved to sf did -> donation id sf recurring id -> should be moved to sf reciept id sf_stagename -> should be moved to sf amount sf sync status -> should be moved to sf gateway resp -> should be moved to sf txn id reason attempts (fundraiser) cancellation_reason gateway -> should be moved to donation txn id -> should be moved to donation (fundraiser_sustainers) All salesforce related data should be moved to it's own tables keyed by donation id. This is most likely to be handed fundraiser donation during the SF update. did -> donation id (order id) nid -> fundraiser node id uid -> user who placed donation gateway -> fundraisers gateway at time of charge fundraiser tracking txn id -> transaction id nid -> fundraiser node id (fundraiser) pageviews conversions local failures gateway_failures (fundraiser) fundraiser nid -> node id gateway reciept_email_from

User

Information

Donation

Information

Handled by our

charge system or

glue module.

Node

Information

fundraiser webform order*

webform nid -> fundraiser node id did -> donation id sid -> submission id sfid -> should be moved to sf gateway -> should be moved to donation txn id -> should be moved to donation recurring status -> should be moved to fr recurring (fundraiser_webform)

* THIS TABLE IS GONE IN D7

fundraiser webform_donation goes away entirely. We aren't relying on fr webform to contribute any information when a donation is retrieved so this is excessive storing of data.

Confirmation and email information may be best another system.

reciept email address reciept_email_subject reciept_email_message

donation_amounts

show_other_amount

minimum_donation_amount

internal name

confirmation_page_title

confirmation_page_body confirmation_page_format redirect_url (fundraiser)

handled in email confirmation or