fundraiser refund refund id did -> donation id reciept id amount txn id reason (fundraiser) fundraiser donation did -> donation id (order id) nid -> fundraiser node id uid -> user who placed donation gateway -> fundraisers gateway at time of charge txn id -> transaction id (fundraiser)

fundraiser recurring

master did -> donation id did -> donation id next charge -> timestamp sf_opportunity_id -> should be moved to sf sf recurring id -> should be moved to sf sf_stagename -> should be moved to sf sf sync status -> should be moved to sf gateway resp -> should be moved to sf attempts cancellation reason

gateway -> should be moved to donation txn id -> should be moved to donation (fundraiser_sustainers)

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.

All salesforce related likely to be handed during the SF update.

data should be moved to it's own tables keyed by donation id. This is most

fundraiser tracking

nid -> fundraiser node id pageviews conversions local failures gateway_failures (fundraiser)

Node

Information

User

Information

Donation

Information

Handled by our

charge system or

glue module.

fundraiser

nid -> node id gateway reciept_email_from 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)

Confirmation and email information may be best handled in email confirmation or

another system.