

Columns

ad	activity_definition_id
adi	activity_definition_instance_id
at	activity_type
au	activity_uuid
ebi	etl_batch_id
ee	effective_end
ei	entity_id
es	effective_start
et	entity_type
iu	identity_uuid
jti	job_ticket_id
ou	organization_uuid
pu	person_uuid
rei	referring_entity_id
ret	referring_entity_type
it	interaction_type
minusday	now() - interval '1 day'
minus2days	now() - interval '2 day'
minusweek	now() - interval '1 week'
minusmonth	now() - interval '1 month'
now	now()

Tables

at	t_activity
tadd	t_activity_definition_dim
tasd	t_activity_subscription_detail
tdi	t_donation_intent
tdt	t_donation_transaction
tec	t_etl_calls
tef	t_email_f
tebd	t_email_blast_dim
tet	t_event_ticket
teta	t_event_ticket_attendee
ti	t_interaction
to	t_organization
tos	t_organization_segment
tosa	t_organization_segment_assignment
tpa	t_petition_activity
tpc	t_person_contact

Tables (cont)

tpd	t_person_dim
tpf	t_p2p_fundraiser
tthead	t_ticketed_event_activity_detail
tlla	t_targeted_letter_activity

Schemas

im	ignitemart
is	ignitestaging
agg	aggregations
i	instrumentation

Queries

autoex	'LOAD 'auto_explain'; SET
plain	auto_explain.log_min_duration = 0; SET auto_explain.log_analyze = true; SET auto_explain.log_nested_statements = true; select 'EDT:' current_database() ':' current_ user ':' pg_backend_pid()'
c	count(*)
gb	group by
s	select
f	from
scf	select count(*) from
ob	order by
eab	explain (analyze on , buffers on)
pgsp	pg_size_pretty
pgrs	pg_relation_size
pgs	select pg_size_pretty(pg_relation_size('v'));
martbc	select bc_identity_uuid from t_email_blast_dim where bc_identity_uuid = :'email_blast_uuid'
hqbc	select distinct identity_uuid from email_blast_content where email_blast_uuid = :'email_blast_uuid'

Queries (cont)

martadi	select adi_identity_uuid from t_activity_definition_dim where adi_identity_uuid = :'activity_definition_uuid'
hqadi	select distinct identity_uuid from activity_definition_instance where activity_definition_uuid = :'activity_definition_uuid'