

Functions

⚙ rem_get_flood(timestamp)

⚙ rem_get_flood(timestamp, timestamp)

⚙ version()

Trigger Functions

⚙ define_report_region()



cognicity

all_reports

Columns

pkey: bigint

fkey: bigint

📅 database_time: timestamp with time zone

📅 created_at: timestamp with time zone

Aa text: character varying

Aa source: character varying

Aa status: character varying

Aa disaster_type: character varying

Aa lang: character varying

Aa url: character varying

Aa image_url: character varying

Aa title: character varying

{ } report_data: json

{ } tags: json

📐 the_geom: geometry

Triggers

⚙ update_all_reports_with_region

instance_regions

Columns

pkey: bigint

Aa code: character varying

Aa name: character varying

📐 the_geom: geometry

local_areas

Columns

pkey: bigint

geom_id: bigint

Aa area_name: character varying

Aa parent_name: character varying

Aa city_name: character varying

Aa instance_region_code: character varying

{ } attributes: json

📐 the_geom: geometry

rem_status

Columns

local_area: bigint

state: integer

📅 last_updated: timestamp with time zone

rem_status_log

Columns

local_area: bigint

state: integer

📅 changed: timestamp with time zone

id: bigint

Aa username: character varying

reports_points_log

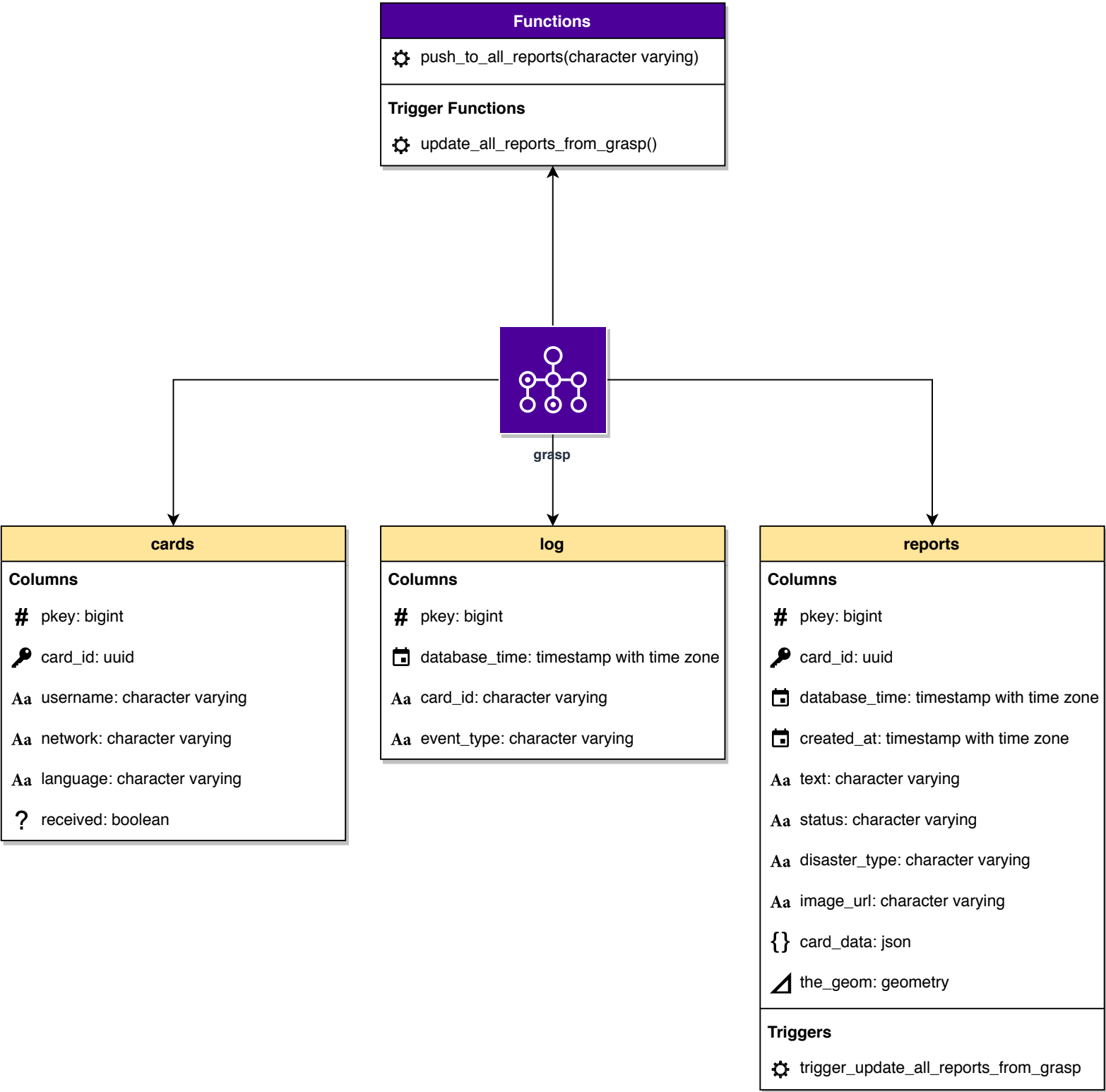
Columns

id: bigint

report_id: bigint

📅 changed: timestamp with time zone

state: integer





infrastructure

< any >

Columns

pkey: bigint

Aa name: character varying

{ } tags: json

the_geom: geometry

