ManageVaccinations domain model GoodJob::BaseExecution active_job_id uuid batch_callback_id uuid batch_id uuid GoodJob::BatchRecord concurrency_key text cron_at datetime (6,0) callback_priority integer cron_key text callback_queue_name text error text description text GoodJob::Setting Team error_event integer (2) discarded_at datetime (6,0) GoodJob::Process executions_count integer enqueued_at datetime (6,0) state jsonb finished_at datetime (6,0) finished_at datetime (6,0) value jsonb is_discrete boolean on_discard text on_finish text job_class text performed_at datetime (6,0) on_success text priority integer serialized_properties jsonb queue_name text retried_good_job_id uuid scheduled_at datetime (6,0) serialized_params jsonb GoodJob::Job active_job_id uuid PK FK batch_callback_id uuid FK batch_id uuid FK User concurrency_key text current_sign_in_at datetime (6,0) cron_at datetime (6,0) Location current_sign_in_ip string cron_key text email string * U address text

Vaccine

Batch

vaccine_id integer (8) * FK

expiry date *

VaccinationRecord

patient_session_id integer (8) * FK

administered boolean batch_id integer (8) * FK

delivery_method integer *

recorded_at datetime (6,0)

delivery_site integer *

reason integer

name string *

ConsentForm

address_line_1 string *

address_line_2 string

address_postcode string *

address_town string *

common_name text *

date_of_birth date *

gp_response integer *

parent_email string *

parent_name string *

parent_phone string

reason integer *

reason_notes text

response integer *

parent_relationship integer *

recorded_at datetime (6,0)

session_id integer (8) * FK

use_common_name boolean

parent_relationship_other string *

health_answers jsonb *

first_name text *

gp_name string *

last_name text *

contact_injection boolean

contact_method integer *

contact_method_other text *

HealthQuestion

follow_up_question_id integer (8) FK

next_question_id integer (8) FK

vaccine_id integer (8) * FK

hint string

metadata jsonb *

question string

brand text *

type string *

method integer *

encrypted_password string *

last_sign_in_at datetime (6,0)

reset_password_token string

remember_created_at datetime (6,0)

reset_password_sent_at datetime

full_name string

last_sign_in_ip string

sign_in_count integer *

county text

locality text

name text *

town text

url text

postcode text

Patient

nhs_number integer (8) * U

parent_info_source text

parent_relationship integer

parent_relationship_other tex

Consent

consent integer

first_name text *

last_name text *

parent_email text

parent_name text

parent_phone text

preferred_name text

address_line_1 text

address_line_2 text

address_town text

childs_dob date

childs_name text

gp_response integer

parent_email text

parent_name text *

parent_phone text *

response integer *

route integer *

parent_relationship integer *

patient_id integer (8) * FK

reason_for_refusal integer *

recorded_at datetime (6,0)

reason_for_refusal_other text *

parent_relationship_other text *

health_questions jsonb

parent_contact_method integer

parent_contact_method_other text

gp_name text

address_postcode text

campaign_id integer (8) * FK

childs_common_name text

screening integer

seen integer

sex integer

dob date *

Campaign

Session

campaign_id integer (8) * FK

PatientSession

gillick_competence_notes text

gillick_competent boolean

patient_id integer (8) * FK

session_id integer (8) * FK

Audited::Audit

associated_id integer FK
associated_type string
auditable_id integer FK
auditable_type string
audited_changes jsonb
comment string

remote_address string
request_uuid string
user_id integer FK
user_type string
username string
version integer

action string

state string

Triage

patient_session_id integer (8) FK

notes text

status integer *

user_id integer (8) FK

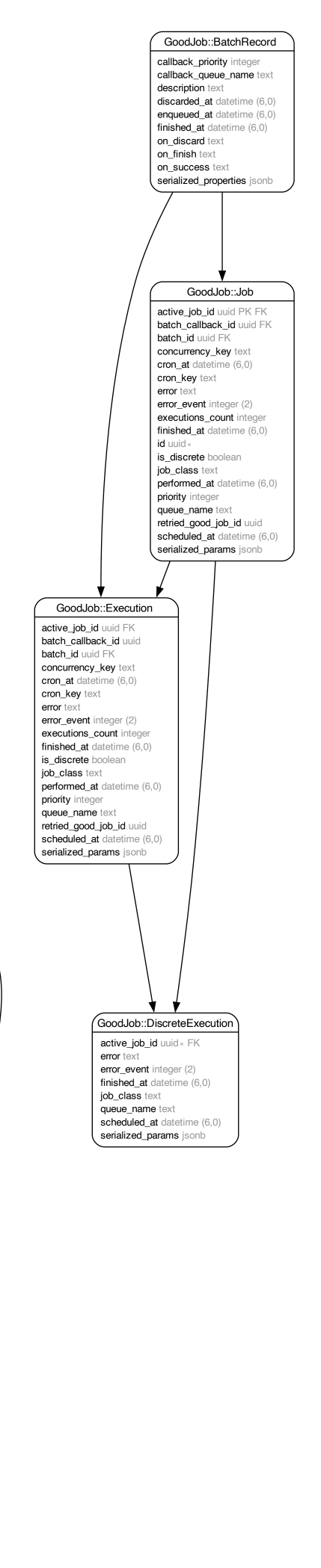
date datetime (6,0) *

name text *

location_id integer (8) FK

name string *

team_id integer FK



OfflinePassword

password string *