App domain model

ActiveRecord::AdvisoryLockBase ActiveRecord::InternalMetadata ActiveRecord::SchemaMigration | version string PK ApplicationRecord DataMigrate::DataSchemaMigration | version string PK expiration datetime * SubsidyRuleable BlockedToken id uuid PK Billable UuidApplicationRecord jti string* check_in datetime bronze_percentage decimal abbr string (2) * U check_out datetime gold_percentage decimal State id uuid PK IllinoisSubsidyRule Attendance id uuid PK id uuid PK name string * U total_time_in_care interval * silver_percentage decimal county_seat string County id uuid PK name string « U state_id uuid * FK active boolean * admin boolean * confirmation_sent_at datetime confirmation_token string confirmed_at datetime current_sign_in_at datetime current_sign_in_ip inet email string * U encrypted_password string * failed_attempts integer* full_name string * county_id uuid FK greeting_name string * area_code string effective_on date id uuid PK city string * expires_on date amount_cents integer * language string * code string * U id uuid PK amount_currency string * last_sign_in_at datetime county_id uuid * FK license_type enum * id uuid PK User Zipcode SubsidyRule RateType last_sign_in_ip inet id uuid PK max_age decimal * max_duration decimal name string * locked_at datetime lat decimal (15,10) name string * opt_in_email boolean * Ion decimal (15,10) state_id uuid * FK threshold decimal state_id uuid * FK subsidy_ruleable_id integer (8) FK opt_in_text boolean * subsidy_ruleable_type string organization string * phone_number string U phone_type string remember_created_at datetime reset_password_sent_at datetime reset_password_token string service_agreement_accepted boolean * sign_in_count integer * timezone string * unconfirmed_email string unlock_token string active boolean * county_id uuid* FK id uuid PK id uuid PK license_type enum SubsidyRuleRateType rate_type_id uuid* FK Business subsidy_rule_id uuid FK name string * U user_id uuid * FK zipcode_id uuid * FK case_number string copay_cents integer * active boolean * business_id uuid * FK copay_currency string * Child date_of_birth date * copay_frequency enum Approval full_name string * U effective_on date id uuid PK expires_on date id uuid PK approval_id uuid * FK child_id uuid * FK ChildApproval id uuid PK subsidy_rule_id uuid FK billable_id integer (8) FK child_approval_id uuid FK billable_type string ChildApprovalRateType BillableOccurrence id uuid PK child_approval_id uuid * FK rate_type_id uuid * FK id uuid PK billable_occurrence_id uuid Fl BillableOccurrenceRateType id uuid PK

rate_type_id uuid * FK