Migrations

Loaded configuration file "backend/database/config.js".

Using environment "development".

Executing (default): SELECT 1+1 AS result

Executing (default): SELECT table_name FROM information_schema.tables WHERE table_schema = 'public' AND table_type LIKE '%TABLE' AND table_name != 'spatial_ref_sys'; Executing (default): SELECT pk.constraint_type as "Constraint",c.column_name as "Field", c.column_default as "Default",c.is_nullable as "Null", (CASE WHEN c.udt_name = 'hstore' THEN c.udt_name ELSE c.data_type END) || (CASE WHEN c.character_maximum_length IS NOT NULL THEN '(' || c.character_maximum_length || ')' ELSE " END) as "Type", (SELECT array_agg(e.enumlabel) FROM pg_catalog.pg_type t JOIN pg_catalog.pg_enum e ON t.oid=e.enumtypid WHERE t.typname=c.udt_name) AS "special", (SELECT pgd.description FROM pg_catalog.pg_statio_all_tables AS st INNER JOIN pg_catalog.pg_description pgd on (pgd.objoid=st.relid) WHERE c.ordinal_position=pgd.objsubid AND c.table_name=st.relname) AS "Comment" FROM information_schema.columns c LEFT JOIN (SELECT tc.table_schema, tc.table_name, cu.column_name, tc.constraint_type FROM

information_schema.TABLE_CONSTRAINTS tc JOIN

information_schema.KEY_COLUMN_USAGE cu ON tc.table_schema=cu.table_schema and tc.table_name=cu.table_name and tc.constraint_name=cu.constraint_name and tc.constraint_type='PRIMARY KEY') pk ON pk.table_schema=c.table_schema AND pk.table_name=c.table_name AND pk.column_name=c.column_name WHERE c.table_name = 'SequelizeMeta' AND c.table_schema = 'public'

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name"

VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name"

VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220413161634-create-user: migrating ======

Executing (a5bf4c65-f275-42e5-8e81-dec45983bd3d): START TRANSACTION;

Executing (default): CREATE EXTENSION IF NOT EXISTS "uuid-ossp";

Executing (a5bf4c65-f275-42e5-8e81-dec45983bd3d): CREATE TABLE IF NOT EXISTS "users" ("id" SERIAL, "uuid" UUID DEFAULT uuid_generate_v4(), "lastname" VARCHAR(30) NOT NULL, "firstname" VARCHAR(30) NOT NULL, "email" VARCHAR(50) UNIQUE, "password" VARCHAR(64), "roles" VARCHAR(255)[], "createdAt" TIMESTAMP WITH TIME ZONE NOT NULL, "updatedAt" TIMESTAMP WITH TIME ZONE NOT NULL, PRIMARY KEY ("id")); Executing (a5bf4c65-f275-42e5-8e81-dec45983bd3d): COMMIT;

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name"

VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name";

== 20220413161634-create-user: migrated (0.024s)

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220414025518-create-house: migrating ======

Executing (5fb6836f-6260-4d2c-a3e0-bb842c11aa9a): START TRANSACTION;

Executing (5fb6836f-6260-4d2c-a3e0-bb842c11aa9a): CREATE TABLE IF NOT EXISTS "houses" ("id" SERIAL, "uuid" UUID DEFAULT uuid_generate_v4(), "name" VARCHAR(100) NOT NULL, "city" VARCHAR(100) NOT NULL, "address" VARCHAR(200) NOT NULL, "description" VARCHAR(1000) NOT NULL, "slug" VARCHAR(1000) NOT NULL, "bannerUrl" VARCHAR(200) NOT NULL, "createdAt" TIMESTAMP WITH TIME ZONE NOT NULL, "updatedAt" TIMESTAMP WITH TIME ZONE NOT NULL, PRIMARY KEY ("id"));

Executing (5fb6836f-6260-4d2c-a3e0-bb842c11aa9a): COMMIT;

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name"

VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i,

pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name";

== 20220414025518-create-house: migrated (0.008s)

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220414065046-create-suite: migrating ======

Executing (default): CREATE TABLE IF NOT EXISTS "suites" ("id" SERIAL, "uuid" UUID DEFAULT uuid_generate_v4(), "title" VARCHAR(100) NOT NULL, "description" VARCHAR(1000) NOT NULL, "price" FLOAT(2) NOT NULL, "bannerUrl" VARCHAR(200) NOT NULL, "bookinglink" VARCHAR(200) NOT NULL, "createdAt" TIMESTAMP WITH TIME ZONE NOT NULL, "updatedAt" TIMESTAMP WITH TIME ZONE NOT NULL, PRIMARY KEY ("id"));

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name";

== 20220414065046-create-suite: migrated (0.006s)

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220414082230-create-mail: migrating ======

Executing (default): CREATE TABLE IF NOT EXISTS "mails" ("id" SERIAL, "uuid" UUID DEFAULT uuid_generate_v4(), "lastname" VARCHAR(30) NOT NULL, "firstname" VARCHAR(30) NOT NULL, "email" VARCHAR(50) UNIQUE, "content" VARCHAR(5000) NOT NULL, "topic" VARCHAR(255), "isSent" BOOLEAN DEFAULT false, "createdAt" TIMESTAMP

WITH TIME ZONE NOT NULL, "updatedAt" TIMESTAMP WITH TIME ZONE NOT NULL, PRIMARY KEY ("id"));

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name";

== 20220414082230-create-mail: migrated (0.008s)

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220414090154-create-image: migrating ======

Executing (default): CREATE TABLE IF NOT EXISTS "images" ("id" SERIAL, "uuid" UUID DEFAULT uuid_generate_v4(), "filename" VARCHAR(100) NOT NULL, "filepath" VARCHAR(200) NOT NULL, "createdAt" TIMESTAMP WITH TIME ZONE NOT NULL, "updatedAt" TIMESTAMP WITH TIME ZONE NOT NULL, PRIMARY KEY ("id")); Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name";

== 20220414090154-create-image: migrated (0.006s)

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220414095223-create-booking: migrating ======

(sequelize) Warning: PostgresSQL does not support 'BIGINT' with LENGTH, UNSIGNED or ZEROFILL. Plain 'BIGINT' will be used instead.

>> Check: http://www.postgresql.org/docs/9.4/static/datatype.html

Executing (default): CREATE TABLE IF NOT EXISTS "bookings" ("id" SERIAL, "uuid" UUID DEFAULT uuid_generate_v4(), "startdate" BIGINT NOT NULL, "enddate" BIGINT NOT NULL, "price" FLOAT(2) NOT NULL, "createdAt" TIMESTAMP WITH TIME ZONE NOT NULL, "updatedAt" TIMESTAMP WITH TIME ZONE NOT NULL, PRIMARY KEY ("id"));

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name"

VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name";

== 20220414095223-create-booking: migrated (0.006s)

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220414103634-relation-user-house: migrating ======

Executing (a81b4ca6-0b30-44e2-a600-9cc9a9b2830c): START TRANSACTION;

Executing (a81b4ca6-0b30-44e2-a600-9cc9a9b2830c): ALTER TABLE "public"."houses" ADD COLUMN "userId" INTEGER REFERENCES "users" ("id");

Executing (a81b4ca6-0b30-44e2-a600-9cc9a9b2830c): COMMIT;

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name"

VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name";

== 20220414103634-relation-user-house: migrated (0.005s)

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid =

t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220414141516-relation-user-booking: migrating ======

Executing (d1c6109d-489f-4129-9820-73261d1f2667): START TRANSACTION;

Executing (d1c6109d-489f-4129-9820-73261d1f2667): ALTER TABLE "public"."bookings" ADD COLUMN "userId" INTEGER NOT NULL REFERENCES "users" ("id");

Executing (d1c6109d-489f-4129-9820-73261d1f2667): COMMIT;

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name"

VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name":

== 20220414141516-relation-user-booking: migrated (0.004s)

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220414142700-relation-suite-booking: migrating ======

Executing (b95f52a0-492d-4498-82fd-6c34b8ed4967): START TRANSACTION;

Executing (b95f52a0-492d-4498-82fd-6c34b8ed4967): ALTER TABLE "public"."bookings" ADD COLUMN "suiteId" INTEGER NOT NULL REFERENCES "suites" ("id");

Executing (b95f52a0-492d-4498-82fd-6c34b8ed4967): COMMIT;

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name"

VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name";

== 20220414142700-relation-suite-booking: migrated (0.004s)

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS

column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220414143419-relation-house-suite: migrating ======

Executing (74a9dcc1-015f-4579-804f-b632f5a4b0a8): START TRANSACTION;

Executing (74a9dcc1-015f-4579-804f-b632f5a4b0a8): ALTER TABLE "public"."suites" ADD

COLUMN "houseId" INTEGER NOT NULL REFERENCES "houses" ("id");

Executing (74a9dcc1-015f-4579-804f-b632f5a4b0a8): COMMIT;

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name"

VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name";

== 20220414143419-relation-house-suite: migrated (0.005s)

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name" VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): SELECT "name" FROM "SequelizeMeta" AS "SequelizeMeta" ORDER BY "SequelizeMeta"."name" ASC;

== 20220414144350-relation-suite-image: migrating ======

Executing (4fbe7f8d-a3c1-4352-b26a-f5ff07ef7126): START TRANSACTION;

Executing (4fbe7f8d-a3c1-4352-b26a-f5ff07ef7126): ALTER TABLE "public"."images" ADD

COLUMN "suiteId" INTEGER NOT NULL REFERENCES "suites" ("id");

Executing (4fbe7f8d-a3c1-4352-b26a-f5ff07ef7126): COMMIT;

Executing (default): CREATE TABLE IF NOT EXISTS "SequelizeMeta" ("name"

VARCHAR(255) NOT NULL UNIQUE, PRIMARY KEY ("name"));

Executing (default): SELECT i.relname AS name, ix.indisprimary AS primary, ix.indisunique AS unique, ix.indkey AS indkey, array_agg(a.attnum) as column_indexes, array_agg(a.attname) AS column_names, pg_get_indexdef(ix.indexrelid) AS definition FROM pg_class t, pg_class i, pg_index ix, pg_attribute a WHERE t.oid = ix.indrelid AND i.oid = ix.indexrelid AND a.attrelid = t.oid AND t.relkind = 'r' and t.relname = 'SequelizeMeta' GROUP BY i.relname, ix.indexrelid, ix.indisprimary, ix.indisunique, ix.indkey ORDER BY i.relname;

Executing (default): INSERT INTO "SequelizeMeta" ("name") VALUES (\$1) RETURNING "name";

== 20220414144350-relation-suite-image: migrated (0.004s)