

## 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-osp";

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: PostgreSQL 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)

```