**Клієнти**

* **clients\_client**: Містить інформацію про клієнтів:
  + ID, ім'я, телефон, email
  + Преференції у форматі JSON
  + Дата реєстрації, статус активності
  + Номер ліцензії та тип ліцензії

**Водії**

* **drivers\_driver**: Зберігає дані про водіїв:
  + ID, ім'я, номер водійського посвідчення, тип ліцензії
  + Телефон, досвід роботи (у роках)
  + Статус активності, дата найму, дата народження
  + Прапорець доступності

**Транспортні засоби**

* **fleet\_vehicle**: Містить інформацію про транспортні засоби:
  + ID, марка, модель, рік випуску
  + Номерний знак, тип транспортного засобу, місткість
  + Тип палива, пробіг, дата останнього ТО
  + Прапорець доступності, дата покупки, ціна покупки

**Замовлення**

* **orders\_order**: Зберігає інформацію про замовлення:
  + ID, адреса забирання, пункт призначення
  + Статус, тип оплати, ціна
  + Дати створення та оновлення, нотатки
  + Зовнішні ключі на клієнта, водія та транспортний засіб

**Додаткові таблиці Django**

**Аутентифікація та дозволи**

* **auth\_user**: Користувачі системи
* **auth\_group**: Групи користувачів
* **auth\_permission**: Дозволи
* **auth\_group\_permissions**: Зв'язок груп і дозволів
* **auth\_user\_groups**: Зв'язок користувачів і груп
* **auth\_user\_user\_permissions**: Зв'язок користувачів і дозволів
* **authtoken\_token**: Токени для автентифікації

**Адміністрування**

* **django\_admin\_log**: Логування дій в адмінці
* **django\_content\_type**: Типи контенту
* **django\_migrations**: Історія міграцій
* **django\_session**: Сесії користувачів

CREATE TABLE IF NOT EXISTS public.clients\_client

(

id bigint NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 9223372036854775807 CACHE 1 ),

name character varying(100) COLLATE pg\_catalog."default" NOT NULL,

phone character varying(17) COLLATE pg\_catalog."default" NOT NULL,

email character varying(254) COLLATE pg\_catalog."default",

preferences jsonb NOT NULL,

registration\_date timestamp with time zone NOT NULL,

is\_active boolean NOT NULL,

license\_number character varying(100) COLLATE pg\_catalog."default" NOT NULL,

license\_type character varying(100) COLLATE pg\_catalog."default" NOT NULL,

CONSTRAINT clients\_client\_pkey PRIMARY KEY (id),

CONSTRAINT clients\_client\_phone\_key UNIQUE (phone)

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.clients\_client

OWNER to postgres;

-- Index: clients\_cli\_email\_56b9fc\_idx

-- DROP INDEX IF EXISTS public.clients\_cli\_email\_56b9fc\_idx;

CREATE INDEX IF NOT EXISTS clients\_cli\_email\_56b9fc\_idx

ON public.clients\_client USING btree

(email COLLATE pg\_catalog."default" ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: clients\_cli\_phone\_164f4c\_idx

-- DROP INDEX IF EXISTS public.clients\_cli\_phone\_164f4c\_idx;

CREATE INDEX IF NOT EXISTS clients\_cli\_phone\_164f4c\_idx

ON public.clients\_client USING btree

(phone COLLATE pg\_catalog."default" ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: clients\_client\_phone\_77380a5c\_like

-- DROP INDEX IF EXISTS public.clients\_client\_phone\_77380a5c\_like;

CREATE INDEX IF NOT EXISTS clients\_client\_phone\_77380a5c\_like

ON public.clients\_client USING btree

(phone COLLATE pg\_catalog."default" varchar\_pattern\_ops ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.drivers\_driver

(

id bigint NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 9223372036854775807 CACHE 1 ),

name character varying(100) COLLATE pg\_catalog."default" NOT NULL,

license\_number character varying(20) COLLATE pg\_catalog."default" NOT NULL,

license\_type character varying(1) COLLATE pg\_catalog."default" NOT NULL,

phone character varying(20) COLLATE pg\_catalog."default" NOT NULL,

experience integer NOT NULL,

is\_active boolean NOT NULL,

hire\_date date NOT NULL,

birth\_date date NOT NULL,

is\_available boolean NOT NULL,

CONSTRAINT drivers\_driver\_pkey PRIMARY KEY (id),

CONSTRAINT drivers\_driver\_license\_number\_key UNIQUE (license\_number),

CONSTRAINT drivers\_driver\_experience\_check CHECK (experience >= 0)

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.drivers\_driver

OWNER to postgres;

-- Index: drivers\_dri\_is\_acti\_7c5f39\_idx

-- DROP INDEX IF EXISTS public.drivers\_dri\_is\_acti\_7c5f39\_idx;

CREATE INDEX IF NOT EXISTS drivers\_dri\_is\_acti\_7c5f39\_idx

ON public.drivers\_driver USING btree

(is\_active ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: drivers\_dri\_license\_ce5f7e\_idx

-- DROP INDEX IF EXISTS public.drivers\_dri\_license\_ce5f7e\_idx;

CREATE INDEX IF NOT EXISTS drivers\_dri\_license\_ce5f7e\_idx

ON public.drivers\_driver USING btree

(license\_number COLLATE pg\_catalog."default" ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: drivers\_driver\_license\_number\_5e84221e\_like

-- DROP INDEX IF EXISTS public.drivers\_driver\_license\_number\_5e84221e\_like;

CREATE INDEX IF NOT EXISTS drivers\_driver\_license\_number\_5e84221e\_like

ON public.drivers\_driver USING btree

(license\_number COLLATE pg\_catalog."default" varchar\_pattern\_ops ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.fleet\_vehicle

(

id bigint NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 9223372036854775807 CACHE 1 ),

make character varying(50) COLLATE pg\_catalog."default" NOT NULL,

model character varying(50) COLLATE pg\_catalog."default" NOT NULL,

year integer NOT NULL,

license\_plate character varying(15) COLLATE pg\_catalog."default" NOT NULL,

vehicle\_type character varying(10) COLLATE pg\_catalog."default" NOT NULL,

capacity integer NOT NULL,

fuel\_type character varying(10) COLLATE pg\_catalog."default" NOT NULL,

mileage integer NOT NULL,

last\_maintenance date,

is\_available boolean NOT NULL,

purchase\_date date NOT NULL,

purchase\_price numeric(10,2) NOT NULL,

CONSTRAINT fleet\_vehicle\_pkey PRIMARY KEY (id),

CONSTRAINT fleet\_vehicle\_license\_plate\_key UNIQUE (license\_plate),

CONSTRAINT fleet\_vehicle\_mileage\_check CHECK (mileage >= 0),

CONSTRAINT fleet\_vehicle\_year\_check CHECK (year >= 0)

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.fleet\_vehicle

OWNER to postgres;

-- Index: fleet\_vehic\_is\_avai\_3af511\_idx

-- DROP INDEX IF EXISTS public.fleet\_vehic\_is\_avai\_3af511\_idx;

CREATE INDEX IF NOT EXISTS fleet\_vehic\_is\_avai\_3af511\_idx

ON public.fleet\_vehicle USING btree

(is\_available ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: fleet\_vehic\_license\_8e5cca\_idx

-- DROP INDEX IF EXISTS public.fleet\_vehic\_license\_8e5cca\_idx;

CREATE INDEX IF NOT EXISTS fleet\_vehic\_license\_8e5cca\_idx

ON public.fleet\_vehicle USING btree

(license\_plate COLLATE pg\_catalog."default" ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: fleet\_vehic\_vehicle\_6cfc86\_idx

-- DROP INDEX IF EXISTS public.fleet\_vehic\_vehicle\_6cfc86\_idx;

CREATE INDEX IF NOT EXISTS fleet\_vehic\_vehicle\_6cfc86\_idx

ON public.fleet\_vehicle USING btree

(vehicle\_type COLLATE pg\_catalog."default" ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: fleet\_vehicle\_license\_plate\_cb915b4e\_like

-- DROP INDEX IF EXISTS public.fleet\_vehicle\_license\_plate\_cb915b4e\_like;

CREATE INDEX IF NOT EXISTS fleet\_vehicle\_license\_plate\_cb915b4e\_like

ON public.fleet\_vehicle USING btree

(license\_plate COLLATE pg\_catalog."default" varchar\_pattern\_ops ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.orders\_order

(

id bigint NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 9223372036854775807 CACHE 1 ),

pickup\_address text COLLATE pg\_catalog."default" NOT NULL,

destination text COLLATE pg\_catalog."default" NOT NULL,

status character varying(20) COLLATE pg\_catalog."default" NOT NULL,

payment\_type character varying(10) COLLATE pg\_catalog."default" NOT NULL,

price numeric(10,2) NOT NULL,

created\_at timestamp with time zone NOT NULL,

updated\_at timestamp with time zone NOT NULL,

notes text COLLATE pg\_catalog."default",

client\_id bigint NOT NULL,

driver\_id bigint,

vehicle\_id bigint,

CONSTRAINT orders\_order\_pkey PRIMARY KEY (id),

CONSTRAINT orders\_order\_client\_id\_67117a15\_fk\_clients\_client\_id FOREIGN KEY (client\_id)

REFERENCES public.clients\_client (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED,

CONSTRAINT orders\_order\_driver\_id\_29f48b88\_fk\_drivers\_driver\_id FOREIGN KEY (driver\_id)

REFERENCES public.drivers\_driver (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED,

CONSTRAINT orders\_order\_vehicle\_id\_f07ee42d\_fk\_fleet\_vehicle\_id FOREIGN KEY (vehicle\_id)

REFERENCES public.fleet\_vehicle (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.orders\_order

OWNER to postgres;

-- Index: orders\_orde\_client\_\_7fa500\_idx

-- DROP INDEX IF EXISTS public.orders\_orde\_client\_\_7fa500\_idx;

CREATE INDEX IF NOT EXISTS orders\_orde\_client\_\_7fa500\_idx

ON public.orders\_order USING btree

(client\_id ASC NULLS LAST, status COLLATE pg\_catalog."default" ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: orders\_orde\_created\_0e92de\_idx

-- DROP INDEX IF EXISTS public.orders\_orde\_created\_0e92de\_idx;

CREATE INDEX IF NOT EXISTS orders\_orde\_created\_0e92de\_idx

ON public.orders\_order USING btree

(created\_at ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: orders\_orde\_status\_c6dd84\_idx

-- DROP INDEX IF EXISTS public.orders\_orde\_status\_c6dd84\_idx;

CREATE INDEX IF NOT EXISTS orders\_orde\_status\_c6dd84\_idx

ON public.orders\_order USING btree

(status COLLATE pg\_catalog."default" ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: orders\_order\_client\_id\_67117a15

-- DROP INDEX IF EXISTS public.orders\_order\_client\_id\_67117a15;

CREATE INDEX IF NOT EXISTS orders\_order\_client\_id\_67117a15

ON public.orders\_order USING btree

(client\_id ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: orders\_order\_driver\_id\_29f48b88

-- DROP INDEX IF EXISTS public.orders\_order\_driver\_id\_29f48b88;

CREATE INDEX IF NOT EXISTS orders\_order\_driver\_id\_29f48b88

ON public.orders\_order USING btree

(driver\_id ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: orders\_order\_vehicle\_id\_f07ee42d

-- DROP INDEX IF EXISTS public.orders\_order\_vehicle\_id\_f07ee42d;

CREATE INDEX IF NOT EXISTS orders\_order\_vehicle\_id\_f07ee42d

ON public.orders\_order USING btree

(vehicle\_id ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.auth\_user

(

id integer NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 2147483647 CACHE 1 ),

password character varying(128) COLLATE pg\_catalog."default" NOT NULL,

last\_login timestamp with time zone,

is\_superuser boolean NOT NULL,

username character varying(150) COLLATE pg\_catalog."default" NOT NULL,

first\_name character varying(150) COLLATE pg\_catalog."default" NOT NULL,

last\_name character varying(150) COLLATE pg\_catalog."default" NOT NULL,

email character varying(254) COLLATE pg\_catalog."default" NOT NULL,

is\_staff boolean NOT NULL,

is\_active boolean NOT NULL,

date\_joined timestamp with time zone NOT NULL,

CONSTRAINT auth\_user\_pkey PRIMARY KEY (id),

CONSTRAINT auth\_user\_username\_key UNIQUE (username)

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.auth\_user

OWNER to postgres;

-- Index: auth\_user\_username\_6821ab7c\_like

-- DROP INDEX IF EXISTS public.auth\_user\_username\_6821ab7c\_like;

CREATE INDEX IF NOT EXISTS auth\_user\_username\_6821ab7c\_like

ON public.auth\_user USING btree

(username COLLATE pg\_catalog."default" varchar\_pattern\_ops ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.auth\_permission

(

id integer NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 2147483647 CACHE 1 ),

name character varying(255) COLLATE pg\_catalog."default" NOT NULL,

content\_type\_id integer NOT NULL,

codename character varying(100) COLLATE pg\_catalog."default" NOT NULL,

CONSTRAINT auth\_permission\_pkey PRIMARY KEY (id),

CONSTRAINT auth\_permission\_content\_type\_id\_codename\_01ab375a\_uniq UNIQUE (content\_type\_id, codename),

CONSTRAINT auth\_permission\_content\_type\_id\_2f476e4b\_fk\_django\_co FOREIGN KEY (content\_type\_id)

REFERENCES public.django\_content\_type (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.auth\_permission

OWNER to postgres;

-- Index: auth\_permission\_content\_type\_id\_2f476e4b

-- DROP INDEX IF EXISTS public.auth\_permission\_content\_type\_id\_2f476e4b;

CREATE INDEX IF NOT EXISTS auth\_permission\_content\_type\_id\_2f476e4b

ON public.auth\_permission USING btree

(content\_type\_id ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.auth\_group\_permissions

(

id bigint NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 9223372036854775807 CACHE 1 ),

group\_id integer NOT NULL,

permission\_id integer NOT NULL,

CONSTRAINT auth\_group\_permissions\_pkey PRIMARY KEY (id),

CONSTRAINT auth\_group\_permissions\_group\_id\_permission\_id\_0cd325b0\_uniq UNIQUE (group\_id, permission\_id),

CONSTRAINT auth\_group\_permissio\_permission\_id\_84c5c92e\_fk\_auth\_perm FOREIGN KEY (permission\_id)

REFERENCES public.auth\_permission (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED,

CONSTRAINT auth\_group\_permissions\_group\_id\_b120cbf9\_fk\_auth\_group\_id FOREIGN KEY (group\_id)

REFERENCES public.auth\_group (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.auth\_group\_permissions

OWNER to postgres;

-- Index: auth\_group\_permissions\_group\_id\_b120cbf9

-- DROP INDEX IF EXISTS public.auth\_group\_permissions\_group\_id\_b120cbf9;

CREATE INDEX IF NOT EXISTS auth\_group\_permissions\_group\_id\_b120cbf9

ON public.auth\_group\_permissions USING btree

(group\_id ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: auth\_group\_permissions\_permission\_id\_84c5c92e

-- DROP INDEX IF EXISTS public.auth\_group\_permissions\_permission\_id\_84c5c92e;

CREATE INDEX IF NOT EXISTS auth\_group\_permissions\_permission\_id\_84c5c92e

ON public.auth\_group\_permissions USING btree

(permission\_id ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.auth\_group

(

id integer NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 2147483647 CACHE 1 ),

name character varying(150) COLLATE pg\_catalog."default" NOT NULL,

CONSTRAINT auth\_group\_pkey PRIMARY KEY (id),

CONSTRAINT auth\_group\_name\_key UNIQUE (name)

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.auth\_group

OWNER to postgres;

-- Index: auth\_group\_name\_a6ea08ec\_like

-- DROP INDEX IF EXISTS public.auth\_group\_name\_a6ea08ec\_like;

CREATE INDEX IF NOT EXISTS auth\_group\_name\_a6ea08ec\_like

ON public.auth\_group USING btree

(name COLLATE pg\_catalog."default" varchar\_pattern\_ops ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.auth\_user\_groups

(

id bigint NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 9223372036854775807 CACHE 1 ),

user\_id integer NOT NULL,

group\_id integer NOT NULL,

CONSTRAINT auth\_user\_groups\_pkey PRIMARY KEY (id),

CONSTRAINT auth\_user\_groups\_user\_id\_group\_id\_94350c0c\_uniq UNIQUE (user\_id, group\_id),

CONSTRAINT auth\_user\_groups\_group\_id\_97559544\_fk\_auth\_group\_id FOREIGN KEY (group\_id)

REFERENCES public.auth\_group (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED,

CONSTRAINT auth\_user\_groups\_user\_id\_6a12ed8b\_fk\_auth\_user\_id FOREIGN KEY (user\_id)

REFERENCES public.auth\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.auth\_user\_groups

OWNER to postgres;

-- Index: auth\_user\_groups\_group\_id\_97559544

-- DROP INDEX IF EXISTS public.auth\_user\_groups\_group\_id\_97559544;

CREATE INDEX IF NOT EXISTS auth\_user\_groups\_group\_id\_97559544

ON public.auth\_user\_groups USING btree

(group\_id ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: auth\_user\_groups\_user\_id\_6a12ed8b

-- DROP INDEX IF EXISTS public.auth\_user\_groups\_user\_id\_6a12ed8b;

CREATE INDEX IF NOT EXISTS auth\_user\_groups\_user\_id\_6a12ed8b

ON public.auth\_user\_groups USING btree

(user\_id ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.auth\_user\_user\_permissions

(

id bigint NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 9223372036854775807 CACHE 1 ),

user\_id integer NOT NULL,

permission\_id integer NOT NULL,

CONSTRAINT auth\_user\_user\_permissions\_pkey PRIMARY KEY (id),

CONSTRAINT auth\_user\_user\_permissions\_user\_id\_permission\_id\_14a6b632\_uniq UNIQUE (user\_id, permission\_id),

CONSTRAINT auth\_user\_user\_permi\_permission\_id\_1fbb5f2c\_fk\_auth\_perm FOREIGN KEY (permission\_id)

REFERENCES public.auth\_permission (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED,

CONSTRAINT auth\_user\_user\_permissions\_user\_id\_a95ead1b\_fk\_auth\_user\_id FOREIGN KEY (user\_id)

REFERENCES public.auth\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.auth\_user\_user\_permissions

OWNER to postgres;

-- Index: auth\_user\_user\_permissions\_permission\_id\_1fbb5f2c

-- DROP INDEX IF EXISTS public.auth\_user\_user\_permissions\_permission\_id\_1fbb5f2c;

CREATE INDEX IF NOT EXISTS auth\_user\_user\_permissions\_permission\_id\_1fbb5f2c

ON public.auth\_user\_user\_permissions USING btree

(permission\_id ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: auth\_user\_user\_permissions\_user\_id\_a95ead1b

-- DROP INDEX IF EXISTS public.auth\_user\_user\_permissions\_user\_id\_a95ead1b;

CREATE INDEX IF NOT EXISTS auth\_user\_user\_permissions\_user\_id\_a95ead1b

ON public.auth\_user\_user\_permissions USING btree

(user\_id ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.authtoken\_token

(

key character varying(40) COLLATE pg\_catalog."default" NOT NULL,

created timestamp with time zone NOT NULL,

user\_id integer NOT NULL,

CONSTRAINT authtoken\_token\_pkey PRIMARY KEY (key),

CONSTRAINT authtoken\_token\_user\_id\_key UNIQUE (user\_id),

CONSTRAINT authtoken\_token\_user\_id\_35299eff\_fk\_auth\_user\_id FOREIGN KEY (user\_id)

REFERENCES public.auth\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.authtoken\_token

OWNER to postgres;

-- Index: authtoken\_token\_key\_10f0b77e\_like

-- DROP INDEX IF EXISTS public.authtoken\_token\_key\_10f0b77e\_like;

CREATE INDEX IF NOT EXISTS authtoken\_token\_key\_10f0b77e\_like

ON public.authtoken\_token USING btree

(key COLLATE pg\_catalog."default" varchar\_pattern\_ops ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.django\_admin\_log

(

id integer NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 2147483647 CACHE 1 ),

action\_time timestamp with time zone NOT NULL,

object\_id text COLLATE pg\_catalog."default",

object\_repr character varying(200) COLLATE pg\_catalog."default" NOT NULL,

action\_flag smallint NOT NULL,

change\_message text COLLATE pg\_catalog."default" NOT NULL,

content\_type\_id integer,

user\_id integer NOT NULL,

CONSTRAINT django\_admin\_log\_pkey PRIMARY KEY (id),

CONSTRAINT django\_admin\_log\_content\_type\_id\_c4bce8eb\_fk\_django\_co FOREIGN KEY (content\_type\_id)

REFERENCES public.django\_content\_type (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED,

CONSTRAINT django\_admin\_log\_user\_id\_c564eba6\_fk\_auth\_user\_id FOREIGN KEY (user\_id)

REFERENCES public.auth\_user (id) MATCH SIMPLE

ON UPDATE NO ACTION

ON DELETE NO ACTION

DEFERRABLE INITIALLY DEFERRED,

CONSTRAINT django\_admin\_log\_action\_flag\_check CHECK (action\_flag >= 0)

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.django\_admin\_log

OWNER to postgres;

-- Index: django\_admin\_log\_content\_type\_id\_c4bce8eb

-- DROP INDEX IF EXISTS public.django\_admin\_log\_content\_type\_id\_c4bce8eb;

CREATE INDEX IF NOT EXISTS django\_admin\_log\_content\_type\_id\_c4bce8eb

ON public.django\_admin\_log USING btree

(content\_type\_id ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: django\_admin\_log\_user\_id\_c564eba6

-- DROP INDEX IF EXISTS public.django\_admin\_log\_user\_id\_c564eba6;

CREATE INDEX IF NOT EXISTS django\_admin\_log\_user\_id\_c564eba6

ON public.django\_admin\_log USING btree

(user\_id ASC NULLS LAST)

TABLESPACE pg\_default;

CREATE TABLE IF NOT EXISTS public.django\_content\_type

(

id integer NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 2147483647 CACHE 1 ),

app\_label character varying(100) COLLATE pg\_catalog."default" NOT NULL,

model character varying(100) COLLATE pg\_catalog."default" NOT NULL,

CONSTRAINT django\_content\_type\_pkey PRIMARY KEY (id),

CONSTRAINT django\_content\_type\_app\_label\_model\_76bd3d3b\_uniq UNIQUE (app\_label, model)

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.django\_content\_type

OWNER to postgres;

CREATE TABLE IF NOT EXISTS public.django\_migrations

(

id bigint NOT NULL GENERATED BY DEFAULT AS IDENTITY ( INCREMENT 1 START 1 MINVALUE 1 MAXVALUE 9223372036854775807 CACHE 1 ),

app character varying(255) COLLATE pg\_catalog."default" NOT NULL,

name character varying(255) COLLATE pg\_catalog."default" NOT NULL,

applied timestamp with time zone NOT NULL,

CONSTRAINT django\_migrations\_pkey PRIMARY KEY (id)

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.django\_migrations

OWNER to postgres;

CREATE TABLE IF NOT EXISTS public.django\_session

(

session\_key character varying(40) COLLATE pg\_catalog."default" NOT NULL,

session\_data text COLLATE pg\_catalog."default" NOT NULL,

expire\_date timestamp with time zone NOT NULL,

CONSTRAINT django\_session\_pkey PRIMARY KEY (session\_key)

)

TABLESPACE pg\_default;

ALTER TABLE IF EXISTS public.django\_session

OWNER to postgres;

-- Index: django\_session\_expire\_date\_a5c62663

-- DROP INDEX IF EXISTS public.django\_session\_expire\_date\_a5c62663;

CREATE INDEX IF NOT EXISTS django\_session\_expire\_date\_a5c62663

ON public.django\_session USING btree

(expire\_date ASC NULLS LAST)

TABLESPACE pg\_default;

-- Index: django\_session\_session\_key\_c0390e0f\_like

-- DROP INDEX IF EXISTS public.django\_session\_session\_key\_c0390e0f\_like;

CREATE INDEX IF NOT EXISTS django\_session\_session\_key\_c0390e0f\_like

ON public.django\_session USING btree

(session\_key COLLATE pg\_catalog."default" varchar\_pattern\_ops ASC NULLS LAST)

TABLESPACE pg\_default;