CREATE TABLE public.cheque

(

cheque character varying(15) NOT NULL,

id\_presupuesto integer,

estatus\_cheque character varying(3),

date\_cheque date,

cheque\_by integer,

date\_enviofirma date,

date\_enviocaja date,

date\_reccaja date,

date\_entregado date,

entregado\_by integer,

retirado\_personaid integer,

responsable\_by integer,

imagenentrega\_id integer,

date\_anulado date,

motivo\_anulado character varying,

anulado\_by integer,

date\_archivo date,

archivo\_by integer,

created\_at timestamp without time zone,

created\_by integer,

updated\_at timestamp without time zone,

updated\_by integer,

CONSTRAINT id\_cheque PRIMARY KEY (cheque),

CONSTRAINT presupuesto\_id FOREIGN KEY (id\_presupuesto)

REFERENCES public.presupuestos (id) MATCH SIMPLE

ON UPDATE NO ACTION ON DELETE NO ACTION

)

WITH (

OIDS=FALSE

);

ALTER TABLE public.cheque

OWNER TO postgres;

-- Table: public.conexionsigesp

-- DROP TABLE public.conexionsigesp;

CREATE TABLE public.conexionsigesp

(

id integer NOT NULL DEFAULT nextval('conexionsigesp\_id\_seq'::regclass),

id\_presupuesto integer,

rif integer,

req character varying(15),

codestpre character varying,

cuenta character varying(25),

date date,

created\_at timestamp without time zone,

created\_by integer,

updated\_at timestamp without time zone,

updated\_by integer,

estatus\_sigesp character varying(3),

date\_compromiso date,

compromiso\_by integer,

numrecdoc character varying(15),

date\_regdocorpa date,

regdocorpa\_by integer,

date\_aprdocorpa date,

aprdocorpa\_by integer,

orpa character varying(15),

date\_orpa date,

orpa\_by integer,

date\_aprorpa date,

aprorpa\_by integer,

date\_causado date,

causado\_by integer,

date\_progpago date,

progpago\_by integer,

CONSTRAINT id\_sigesp PRIMARY KEY (id),

CONSTRAINT presupuesto\_id FOREIGN KEY (id\_presupuesto)

REFERENCES public.presupuestos (id) MATCH SIMPLE

ON UPDATE NO ACTION ON DELETE NO ACTION

)

WITH (

OIDS=FALSE

);

ALTER TABLE public.conexionsigesp

OWNER TO postgres;