Linea de tiempo

drop TABLE lk\_ano;

drop TABLE lk\_bimestre;

drop TABLE lk\_dia;

drop TABLE lk\_hora;

drop TABLE lk\_mes;

drop TABLE lk\_mes\_bimestre;

drop TABLE lk\_mes\_cuatrimestre;

drop TABLE lk\_mes\_semestre;

drop TABLE lk\_mes\_trimestre;

drop TABLE lk\_trimestre;

drop TABLE lk\_cuatrimestre;

drop TABLE lk\_semana;

drop TABLE lk\_semana\_mes;

drop TABLE lk\_semestre;

-----------------------------------

CREATE TABLE lk\_ano

(

id\_ano integer NOT NULL ,

sts\_ano\_bissexto smallint NOT NULL ,

id\_ano\_anterior integer NOT NULL ,

desc\_ano character varying(30) NOT NULL

)

;

CREATE TABLE lk\_bimestre

(

id\_bimestre smallint NOT NULL ,

desc\_bimestre character varying(30) NULL ,

desc\_bimestre\_abrev character varying(30) NULL

)

;

CREATE TABLE lk\_dia

(

id\_dia integer NOT NULL ,

dtc\_data timestamp NOT NULL ,

id\_semana integer NOT NULL ,

id\_mes integer NOT NULL ,

id\_mes\_bimestre integer NOT NULL ,

id\_mes\_trimestre integer NOT NULL ,

id\_mes\_semestre integer NOT NULL ,

id\_ano integer NOT NULL ,

id\_dia\_mes\_anterior integer NOT NULL ,

id\_dia\_ano\_anterior integer NOT NULL ,

sts\_dia\_util smallint NOT NULL ,

sts\_fim\_semana smallint NOT NULL ,

sts\_feriado smallint NOT NULL ,

sts\_pre\_feriado smallint NOT NULL ,

sts\_pos\_feriado smallint NOT NULL ,

desc\_dia\_semana character varying(15) NOT NULL ,

desc\_dia\_semana\_abrev character varying(15) NOT NULL ,

desc\_data\_extenso character varying(50) NULL ,

desc\_feriado character varying(50) NULL ,

desc\_estacao character varying(20) NULL ,

num\_dia\_ano integer NOT NULL ,

id\_dia\_anterior integer NULL ,

id\_dia\_semana\_anterior integer NULL ,

id\_mes\_cuatrimestre integer NOT NULL ,

id\_semana\_mes integer NOT NULL

)

;

CREATE TABLE lk\_hora

(

id\_hora integer NOT NULL ,

desc\_hora\_pm\_am timestamp NULL ,

desc\_hora\_abrev time NULL ,

id\_dia integer NULL ,

num\_hora integer NULL

)

;

CREATE TABLE lk\_mes

(

id\_mes integer NOT NULL ,

id\_mes\_bimestre integer NOT NULL ,

id\_mes\_trimestre integer NOT NULL ,

id\_mes\_semestre integer NOT NULL ,

id\_ano integer NOT NULL ,

num\_mes smallint NOT NULL ,

desc\_mes character varying(10) NOT NULL ,

desc\_mes\_abrev character varying(3) NOT NULL ,

desc\_mes\_ano character varying(20) NOT NULL ,

id\_mes\_cuatrimestre integer NOT NULL ,

id\_mes\_anterior integer NULL ,

id\_mes\_ano\_anterior integer NULL

)

;

CREATE TABLE lk\_mes\_bimestre

(

id\_mes\_bimestre integer NOT NULL ,

id\_bimestre smallint NOT NULL ,

id\_mes\_semestre integer NOT NULL ,

id\_ano integer NOT NULL ,

id\_mes\_cuatrimestre integer NOT NULL

)

;

CREATE TABLE lk\_mes\_cuatrimestre

(

id\_mes\_cuatrimestre integer NOT NULL ,

id\_cuatrimestre smallint NOT NULL ,

id\_ano integer NOT NULL

)

;

CREATE TABLE lk\_mes\_semestre

(

id\_mes\_semestre integer NOT NULL ,

id\_semestre smallint NOT NULL ,

id\_ano integer NOT NULL

)

;

CREATE TABLE lk\_trimestre

(

id\_trimestre smallint NOT NULL ,

desc\_trimestre character varying(30) NULL ,

desc\_trimestre\_abrev character varying(10) NULL

)

;

CREATE TABLE lk\_mes\_trimestre

(

id\_mes\_trimestre integer NOT NULL ,

id\_trimestre smallint NOT NULL ,

id\_mes\_semestre integer NOT NULL ,

id\_ano integer NOT NULL ,

id\_mes\_trimestre\_anterior integer NULL ,

id\_mes\_trimestre\_ano\_anterior integer NULL

)

;

CREATE TABLE lk\_cuatrimestre

(

id\_cuatrimestre smallint NOT NULL ,

desc\_cuatrimestre character varying(30) NULL ,

desc\_cuatrimestre\_abrev character varying(10) NOT NULL

)

;

CREATE TABLE lk\_semana

(

id\_semana integer NOT NULL ,

id\_ano integer NOT NULL ,

desc\_semana character varying(50) NULL ,

num\_semana\_ano smallint NOT NULL ,

id\_dia\_inicio integer NOT NULL ,

id\_dia\_fim integer NOT NULL ,

desc\_semana\_abrev character varying(10) NOT NULL

)

;

CREATE TABLE lk\_semana\_mes

(

id\_semana\_mes integer NOT NULL ,

id\_ano integer NOT NULL ,

desc\_semana\_mes character varying(50) NULL ,

num\_semana\_mes smallint NOT NULL ,

id\_dia\_inicio integer NOT NULL ,

id\_dia\_fim integer NOT NULL ,

desc\_semana\_mes\_abrev character varying(10) NOT NULL

)

;

CREATE TABLE lk\_semestre

(

id\_semestre smallint NOT NULL ,

desc\_semestre character varying(30) NULL ,

desc\_semestre\_abrev character varying(10) NULL

)

;

Updload de los txt (falta cuatrimestre y semana\_mes)

copy lk\_ano from '/home/osboxes/Downloads/TEMPO(1)/Tiempo\_sinencabezado/ano' delimiter ',' ;

copy lk\_bimestre from '/home/osboxes/Downloads/TEMPO(1)/Tiempo\_sinencabezado/bimestre' delimiter ',' ;

copy lk\_dia from '/home/osboxes/Downloads/dim\_dia' delimiter ',' ;

copy lk\_hora from '/home/osboxes/Downloads/ArquivosTiempo\_espanol\_sin\_Encabezadp/hora' delimiter ',' ;

copy lk\_mes from '/home/osboxes/Downloads/ArquivosTiempo\_espanol\_sin\_Encabezadp/mes' delimiter ',' ;

copy lk\_mes\_bimestre from '/home/osboxes/Downloads/ArquivosTiempo\_espanol\_sin\_Encabezadp/mes\_bimestre' delimiter ',' ;

copy lk\_mes\_cuatrimestre from '/home/osboxes/Downloads/ArquivosTiempo\_espanol\_sin\_Encabezadp/mes\_quatrimestre' delimiter ',' ;

copy lk\_mes\_semestre from '/home/osboxes/Downloads/ArquivosTiempo\_espanol\_sin\_Encabezadp/mes\_semestre' delimiter ',' ;

copy lk\_mes\_trimestre from '/home/osboxes/Downloads/ArquivosTiempo\_espanol\_sin\_Encabezadp/mes\_trimestre' delimiter ',' ;

--copy lk\_cuatrimestre from 'home/osboxes/Downloads/quadrimestre' delimiter ',' ;

copy lk\_semana from '/home/osboxes/Downloads/semana' delimiter ',' ;

--copy lk\_semana\_mes from 'home/osboxes/Downloads/semana\_mes' delimiter ',' ;

copy lk\_semestre from '/home/osboxes/Downloads/ArquivosTiempo\_espanol\_sin\_Encabezadp/semestre' delimiter ',' ;

copy lk\_trimestre from '/home/osboxes/Downloads/ArquivosTiempo\_espanol\_sin\_Encabezadp/trimestre' delimiter ',' ;