**SQL Table creation Scripts**

**-- Table: public.encryptionKeys**

**-- DROP TABLE IF EXISTS public."encryptionKeys";**

**CREATE TABLE IF NOT EXISTS public."encryptionKeys"**

**(**

**"fileName" text COLLATE pg\_catalog."default",**

**encrypt\_key text COLLATE pg\_catalog."default"**

**)**

**TABLESPACE pg\_default;**

**ALTER TABLE IF EXISTS public."encryptionKeys"**

**OWNER to postgres;**

**-- Table: public.filePermission**

**-- DROP TABLE IF EXISTS public."filePermission";**

**CREATE TABLE IF NOT EXISTS public."filePermission"**

**(**

**"fileName" text COLLATE pg\_catalog."default",**

**"userName" text COLLATE pg\_catalog."default",**

**"Access" text COLLATE pg\_catalog."default",**

**type text COLLATE pg\_catalog."default"**

**)**

**TABLESPACE pg\_default;**

**ALTER TABLE IF EXISTS public."filePermission"**

**OWNER to postgres;**

**-- Table: public.keyUser**

**-- DROP TABLE IF EXISTS public."keyUser";**

**CREATE TABLE IF NOT EXISTS public."keyUser"**

**(**

**"pvtKey" text COLLATE pg\_catalog."default",**

**username text COLLATE pg\_catalog."default"**

**)**

**TABLESPACE pg\_default;**

**ALTER TABLE IF EXISTS public."keyUser"**

**OWNER to postgres;**

**-- Table: public.loginaddress**

**-- DROP TABLE IF EXISTS public.loginaddress;**

**CREATE TABLE IF NOT EXISTS public.loginaddress**

**(**

**username text COLLATE pg\_catalog."default",**

**"ipAddress" text COLLATE pg\_catalog."default",**

**"loginTime" text COLLATE pg\_catalog."default",**

**"loginInfo" text COLLATE pg\_catalog."default"**

**)**

**TABLESPACE pg\_default;**

**ALTER TABLE IF EXISTS public.loginaddress**

**OWNER to postgres;**

**-- Table: public.msgTable**

**-- DROP TABLE IF EXISTS public."msgTable";**

**CREATE TABLE IF NOT EXISTS public."msgTable"**

**(**

**message text COLLATE pg\_catalog."default",**

**message\_key text COLLATE pg\_catalog."default"**

**)**

**TABLESPACE pg\_default;**

**ALTER TABLE IF EXISTS public."msgTable"**

**OWNER to postgres;**

**-- Table: public.loginaddress**

**-- DROP TABLE IF EXISTS public.loginaddress;**

**CREATE TABLE IF NOT EXISTS public.loginaddress**

**(**

**username text COLLATE pg\_catalog."default",**

**"ipAddress" text COLLATE pg\_catalog."default",**

**"loginTime" text COLLATE pg\_catalog."default",**

**"loginInfo" text COLLATE pg\_catalog."default"**

**)**

**TABLESPACE pg\_default;**

**ALTER TABLE IF EXISTS public.loginaddress**

**OWNER to postgres;**

**-- Table: public.uploadhistory**

**-- DROP TABLE IF EXISTS public.uploadhistory;**

**CREATE TABLE IF NOT EXISTS public.uploadhistory**

**(**

**upload\_id integer NOT NULL DEFAULT nextval('uploadhistory\_upload\_id\_seq'::regclass),**

**file\_action character varying COLLATE pg\_catalog."default" NOT NULL,**

**username character varying COLLATE pg\_catalog."default" NOT NULL,**

**filename character varying COLLATE pg\_catalog."default" NOT NULL,**

**upload\_dt character varying COLLATE pg\_catalog."default" NOT NULL,**

**CONSTRAINT uploadhistory\_pkey PRIMARY KEY (upload\_id)**

**)**

**TABLESPACE pg\_default;**

**ALTER TABLE IF EXISTS public.uploadhistory**

**OWNER to postgres;**