dbdiagram.io

Table users {

id uuid [pk]

email varchar

encrypted\_password varchar

}

Table objects {

id uuid [pk]

name text

}

Table user\_roles {

id bigint [pk, increment]

user\_id uuid [not null, ref: < users.id]

role app\_role [not null]

}

Table user\_details {

id bigint [pk, increment]

user\_id uuid [unique, ref: < users.id]

primer\_nombre text

segundo\_nombre text

primer\_apellido text

segundo\_apellido text

}

Table role\_permissions {

id bigint [pk, increment]

role app\_role [not null]

permission app\_permission [not null]

Note: "Unique constraint on (role, permission)"

}

Table apoyos\_didacticos {

curso\_id bigint [not null, ref: > cursos.id]

file\_id bigint [not null, ref: > files.id]

primary key (curso\_id, file\_id)

}

Table curso\_por\_programa {

curso\_id bigint [not null, ref: > cursos.id]

programa\_id bigint [not null, ref: > programas.id]

semestre integer

primary key (curso\_id, programa\_id)

}

Table cursos {

id bigint [pk]

created\_at timestamp

name text

microcurriculum\_file\_id bigint [ref: > files.id]

tipo curso\_types

creditos integer

relacion text

area curso\_areas

docente\_id uuid [ref: > users.id]

ciclo curso\_ciclo

}

Table files {

id bigint [pk, increment]

file\_type file\_type

path text [unique]

object\_id uuid [not null, unique, ref: > objects.id]

}

Table programas {

id bigint [pk, increment]

nombre text

perfil\_profesional text

perfil\_ocupacional text

perfil\_ingreso text

competencias text

resultados\_aprendizaje\_file\_id bigint [ref: > files.id]

director\_programa\_id uuid [unique, ref: > users.id]

nivel\_formacion niveles\_formacion

modalidad modalidades\_programa

duracion integer

titulo\_otorga text

}

Table requisitos\_cursos {

curso\_id bigint [not null, ref: > cursos.id]

programa\_id bigint [not null, ref: > programas.id]

requisito\_curso\_id bigint [not null, ref: > cursos.id]

primary key (curso\_id, programa\_id, requisito\_curso\_id)

}