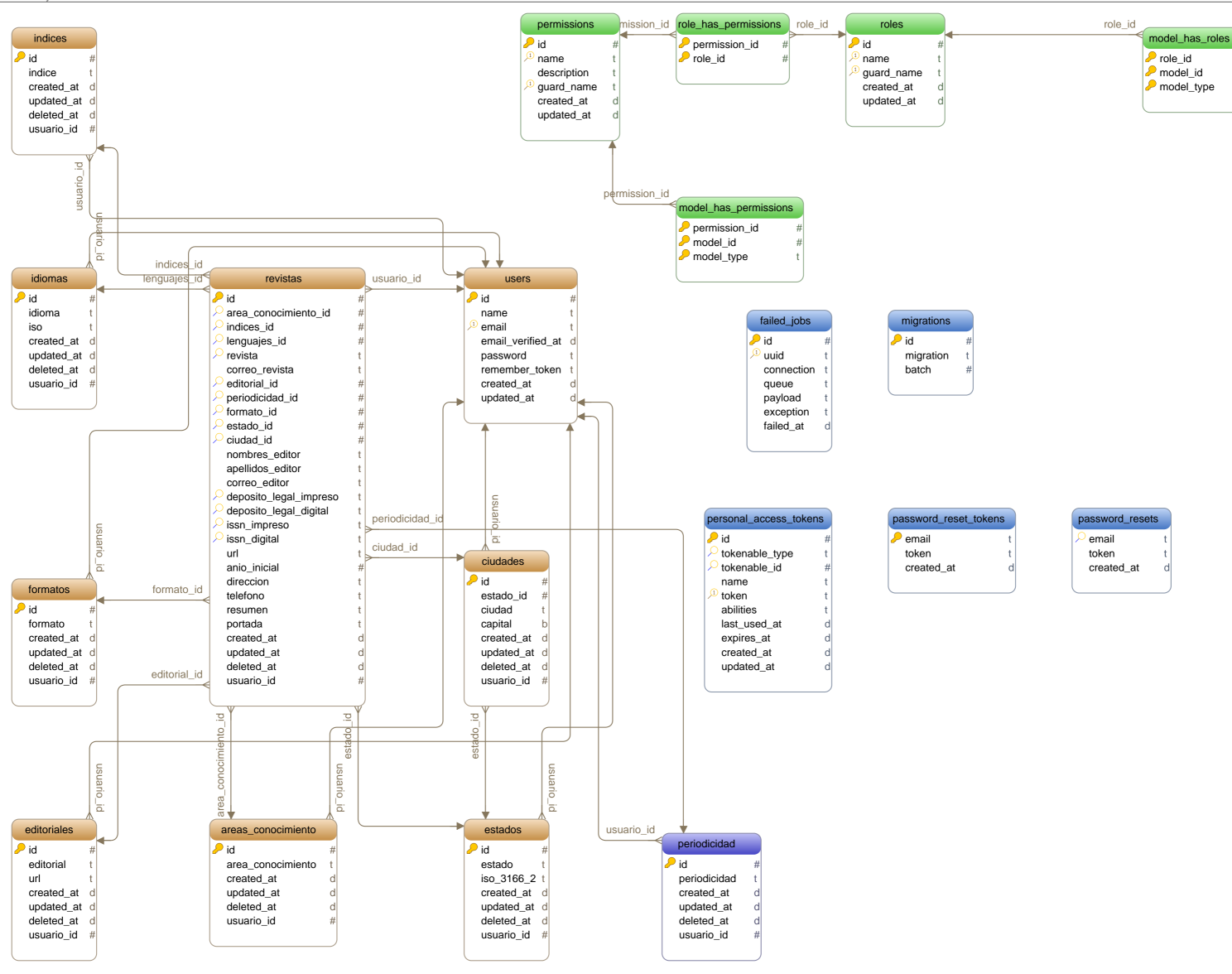
Directorio de Revistas

21-08-2024 DbSchema.com

Layouts

Default Layout	1
Tables	
public.areas_conocimiento	2
public.ciudades	2
public.editoriales	.2
public.estados	2
public.failed_jobs	3
public.formatos	3
public.idiomas	3
public.indices	4
public.migrations	.4
public.model_has_permissions	4
public.model_has_roles	.4
public.password_reset_tokens	.5
public.password_resets	.5
public.periodicidad	.5
public.permissions	.5
public.personal_access_tokens	.5
public.revistas	6
public.role_has_permissions	.7
public.roles	8
public.users	8.



Default Layout

Tak	ole areas_conocimie	ento
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY
*	area_conocimiento	varchar(255)
*	created_at	timestamp
	updated_at	timestamp
	deleted_at	timestamp
*	usuario_id	bigint
Index	kes	
Pk	areas_conocimiento_pkey	id
Fore	ign Keys	
	areas_conocimiento_usuario usuario_id) ref users (id)	o_id_foreign (

Tak	ole ciudades		
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY	
*	estado_id	bigint	
*	ciudad	varchar(255)	
	capital	bool	
*	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	
*	usuario_id	bigint	
Index	xes		
Pk	ciudades_pkey	id	
Fore	ign Keys		
	ciudades_estado_id_foreign estados (id)	(estado_id) ref	
	ciudades_usuario_id_foreigr (id)	(usuario_id) ref users	

Tak	ole editoriales	
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY
*	editorial	varchar(150)
	url	varchar(150)
*	created_at	timestamp
	updated_at	timestamp
	deleted_at	timestamp
*	usuario_id	bigint
Index	ces	
Pk	editoriales_pkey	id
Fore	ign Keys	
	editoriales_usuario_id_forusers (id)	eign (usuario_id) ref

Tab	ole estados	
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY
*	estado	varchar(255)
*	iso_3166_2	varchar(255)
*	created_at	timestamp
	updated_at	timestamp
	deleted_at	timestamp
*	usuario_id	bigint
Inde	xes	
Pk	estados_pkey	id
Fore	ign Keys	
	estados_usuario_id_fo (id)	reign (usuario_id) ref users

Tab	ole failed_jobs	
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY
* Unq	uuid	varchar(255)
*	connection	text
*	queue	text
*	payload	text
*	exception	text
*	failed_at	timestamp
Index	kes	
Pk	failed_jobs_pkey	id
Unq	failed_jobs_uuid_unique	uuid

Tab	ole formatos		
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY	
*	formato	varchar(30)	
*	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	
*	usuario_id	bigint	
Index	kes		
Pk	formatos_pkey	id	
Fore	ign Keys		
	formatos_usuario_id_foreign (id)	(usuario_id) ref users	

Tak	ole idiomas		
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY	
*	idioma	varchar(25)	
*	iso	varchar(3)	
*	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	

Tal	ble idiomas		
*	usuario_id	bigint	
Inde	exes		
Pk	idiomas_pkey	id	
Fore	eign Keys		
	idiomas_usuario_id_foreign id)	(usuario_id) ref users (

Tab	ole indices	
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY
*	indice	varchar(100)
*	created_at	timestamp
	updated_at	timestamp
	deleted_at	timestamp
*	usuario_id	bigint
Index	kes	
Pk	indices_pkey	id
Fore	ign Keys	
	indices_usuario_id_id)	foreign (usuario_id) ref users (

Tab	ole migrations		
* Pk	id	integer GENERATED BY DEFAULT AS IDENTITY	
*	migration	varchar(255)	
*	batch	integer	
Index	kes		
Pk	migrations_pkey	id	

Tak	ole model_has_perm	nissions
* Pk	permission_id	bigint
* Pk	model_id	bigint
* Pk	model_type	varchar(255)
Inde	kes	
Pk	model_has_permissions_pk ey	permission_id, model_id, model_type
	model_has_permissions_m odel_id_model_type_index	model_id, model_type
Fore	ign Keys	
	model_has_permissions_per permission_id) ref permissio	mission_id_foreign(ns(id)

Tab	ole model_has_roles	;	
* Pk	role_id	bigint	
* Pk	model_id	bigint	
* Pk	model_type	varchar(255)	
Index	kes		
Pk	model_has_roles_pkey	role_id, model_id, model_type	
	model_has_roles_model_id _model_type_index	model_id, model_type	

Table model_has_roles Foreign Keys model_has_roles_role_id_foreign (role_id) ref roles (id)

Tak	ole password_reset_	tokens	
* Pk	email	varchar(255)	
*	token	varchar(255)	
	created_at	timestamp	
Inde	xes		
Pk	password_reset_tokens_pk ey	email	

Tab	ole password_resets	;	
* ldx	email	varchar(255)	
*	token	varchar(255)	
	created_at	timestamp	
Index	kes		
	password_resets_email_ind ex	email	

Tak	ole periodicidad		
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY	
*	periodicidad	varchar(20)	
*	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	
*	usuario_id	bigint	
Index	kes		
Pk	periodicidad_pkey	id	
Fore	ign Keys		
	periodicidad_usuario_id_foreusers (id)	eign(usuario_id)ref	

Tab	le permissions		
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY	
* Unq	name	varchar(255)	
*	description	varchar(255)	
* Unq	guard_name	varchar(255)	
	created_at	timestamp	
	updated_at	timestamp	
Index	ces		
Pk	permissions_pkey	id	
Unq	permissions_name_guard_n ame_unique	name, guard_name	

Tab	le personal_access	_tokens
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY
* ldx	tokenable_type	varchar(255)
* ldx	tokenable_id	bigint
*	name	varchar(255)
* Unq	token	varchar(64)
	abilities	text
	last_used_at	timestamp
	expires_at	timestamp
	created_at	timestamp
	updated_at	timestamp
Index	ces	
Pk	personal_access_tokens_pk ey	id
Unq	personal_access_tokens_to ken_unique	token
	personal_access_tokens_to kenable_type_tokenable_id _index	tokenable_type, tokenable_id

	ole revistas	
* Pk		bigint GENERATED BY DEFAULT AS IDENTITY
* ldx	area_conocimiento_id	bigint
* ldx	indices_id	bigint
* ldx	lenguajes_id	bigint
* ldx	revista	varchar(50)
*	correo_revista	varchar(25)
* ldx	editorial_id	bigint
* ldx	periodicidad_id	bigint
* ldx	formato_id	bigint
* ldx	estado_id	bigint
* ldx	ciudad_id	bigint
*	nombres_editor	varchar(20)
*	apellidos_editor	varchar(20)
*	correo_editor	varchar(25)
ldx	deposito_legal_impreso	varchar(15)
ldx	deposito_legal_digital	varchar(15)
ldx	issn_impreso	varchar(8)
ldx	issn_digital	varchar(10)
*	url	varchar(50)
*	anio_inicial	smallint
*	direccion	text
	telefono	varchar(11)
*	resumen	text
*	portada	varchar(255)
*	created_at	timestamp
	updated_at	timestamp
	deleted_at	timestamp
*	usuario_id	bigint
Index	kes	
Pk	revistas_pkey	id

Tak	ole revistas		
	idx_revistas_full	id, area_conocimiento_id, indices_id, lenguajes_id, revista, editorial_id, periodicidad_id, formato_id, estado_id, ciudad_id, deposito_legal_impres o, deposito_legal_digital, issn_impreso, issn_digital	
	revistas_area_conocimiento _id_index	area_conocimiento_id	
	revistas_ciudad_id_index	ciudad_id	
	revistas_deposito_legal_digital_index	deposito_legal_digital	
	revistas_deposito_legal_imp reso_index	deposito_legal_impres o	
	revistas_editorial_id_index	editorial_id	
	revistas_estado_id_ciudad_i d_index	estado_id, ciudad_id	
	revistas_estado_id_index	estado_id	
	revistas_formato_id_index	formato_id	
	revistas_indices_id_index	indices_id	
	revistas_issn_digital_index	issn_digital	
	revistas_issn_impreso_inde x	issn_impreso	
	revistas_lenguajes_id_index	lenguajes_id	
	revistas_periodicidad_id_ind ex	periodicidad_id	
Fore	ign Keys		
	revistas_area_conocimiento_ area_conocimiento_id) ref ai)	_id_foreign (reas_conocimiento (id	
	revistas_ciudad_id_foreign (ciudades (id)	ciudad_id) ref	
	revistas_editorial_id_foreign editoriales (id)	(editorial_id) ref	
	revistas_estado_id_foreign ((id)	estado_id) ref estados	
	revistas_formato_id_foreign (formatos (id)	(formato_id) ref	
	revistas_lenguajes_id_foreigiidiomas (id)	n (lenguajes_id) ref	
	revistas_indices_id_foreign ((id)	indices_id) ref indices	
	revistas_periodicidad_id_fore ref periodicidad (id)	eign (periodicidad_id)	
	revistas_usuario_id_foreign (id)	usuario_id) ref users (

Tab	le role_has_permis	sions	
* Pk	permission_id	bigint	
* Pk	role_id	bigint	
Index	ces		
Pk	role_has_permissions_pkey	permission_id, role_id	
Forei	gn Keys		
	role_has_permissions_permi permission_id) ref permissio	ssion_id_foreign (ns (id)	

Table role_has_permissions

role_has_permissions_role_id_foreign (role_id) ref roles (id)

Tab	ole roles	
* Pk	id	bigint GENERATED BY DEFAULT AS IDENTITY
* Unq	name	varchar(255)
* Unq	guard_name	varchar(255)
	created_at	timestamp
	updated_at	timestamp
Index	kes	
Pk	roles_pkey	id
Unq	roles_name_guard_name_u nique	name, guard_name

Tah	ole users	
* Pk		bigint GENERATED BY DEFAULT AS IDENTITY
*	name	varchar(255)
* Unq	email	varchar(255)
	email_verified_at	timestamp
*	password	varchar(255)
	remember_token	varchar(100)
	created_at	timestamp
	updated_at	timestamp
Index	kes	·
Pk	users_pkey	id
Unq	users_email_unique	email