17-02-2020 DbSchema.com. Table comments as mouse-over tooltips. Default Layout comments user_id body commentable_type commentable_id created_at updated_at deleted_at users 🔑 id name ¹⁾ email active name email_verified_at description password remember_token created_by modified_by created_at updated_at purged_by created_by created_at modified_by updated_at purged_by deleted_at deleted_at client_accesses 🔑 id user_id onviction_source access_type client_id created_by onviction_id modified_by data_source_id purged_by created_at created_at updated_at updated_at superseded_id statutes ssion_id role_has_permissions role_id applicants applicant_id statute_id P role_id permission_id conviction_id convictions name Prole_id P model_id number name name phone email sex *₽* id P model_type guard_name guard_name conviction_id name applicant_id statute_id note created_at created_at name imported_statute statutes_eligibility_id updated_at created_by arrest_date imported_citation superseded_id modified_by race address_line_1 case_number conviction_class_type superseded_on purged_by agency conviction_charge_type created_at updated_at address_line_2 court_name updated_at deleted_at sentence migration city state zip_code to_print batch court_city_county created_by judge notes modified_by model_has_permissions record_name created_by purged_by license_number date_of_disposition modified_by P model_id jurisdiction_id license_issuing_state arresting_agency purged_by model_type created_by release_status created_at same_as_id modified_by release_date_text updated_at purged_by created_at convicted eligible source role_descriptions please_expunge updated_at notes 🤑 id created_by deleted_at previous_expungements modified_by role_id previous_felony_expungements previous_misdemeanor_expungements purged_by role_name notes created_at name statutes_eligibilities external_ref updated_at description approximate_date_of_charge_text any_pending_cases sequence deleted_at release_date ¹) name roles_that_can_assign status_id deleted_at sequence created_by dob date_of_charge created_at modified_by updated_at license_expiration_date purged_by jurisdictions cms_client_number created_by created_at cms_matter_number modified_by updated_at jurisdiction_type_id deleted_at deleted_at assignment_id step_id name created_by modified_by purged_by onviction_service created_at invites updated_at histories deleted_at name service_id email conviction_id name historyable_type created_by role historyable_id statuses modified_by reason_for_change expires_at purged_by ¹⁾ token ¹ name created_at created_by new alias updated_at modified_by user_id deleted_at sequence purged_by created_at jurisdiction_types updated_at created_by created_at 🔑 id modified_by updated_at action purged_by deleted_at name created_at display_sequence updated_at created_by deleted_at modified_by purged_by created_at updated_at deleted_at name attn address oauth_personal_access_clients oauth_access_tokens oauth_refresh_tokens password_resets address_line_2 🔑 id 🤑 id 🤑 id city email state client_id user_id access_token_id token created_at client_id zip revoked created_at county updated_at name expires_at phone scopes email revoked note created_at service_type_id updated_at oauth_clients created_by expires_at modified_by user_id purged_by created_at name oauth_auth_codes updated_at secret 🔑 id deleted_at redirect personal_access_client user_id client_id password_client revoked scopes created_at revoked updated_at expires_at service_types name created_by modified_by purged_by created_at updated_at deleted_at 🤑 id name name user_id status_id created_by modified_by modified_by purged_by created_at purged_by created_at updated_at updated_at deleted_at deleted_at

Default Layout

Tab	le applicants		
* Pk		bigint	
*	name	varchar(64)	
	phone	varchar(64)	
	email	varchar(225)	
	sex	varchar(64)	
	race	varchar(64)	
	address_line_1	varchar(64)	
	address_line_2	varchar(64)	
	city	varchar(64)	
	state	varchar(64)	
	zip_code	varchar(64)	
	license_number	varchar(64)	
	license_issuing_state	varchar(64)	
	created_by	int	
	modified_by	int	
	purged_by	int	
	created at	timestamp	
	updated_at	timestamp	
	previous_expungements	text	
	previous_felony_expungem	int	
	ents		
	previous_misdemeanor_expungements	int	
	notes	varchar(255)	
	external_ref	varchar(42)	
	any_pending_cases	varchar(255)	
	deleted_at	timestamp	
	status_id	int	
	dob	date	
	license_expiration_date	date	
	cms_client_number	varchar(16)	
	cms_matter_number	varchar(16)	
	assignment_id	int	
	step_id	int	
Index	•		
Pk	pk_applicants	id	
	gn Keys		
	fk_applicants_statuses (statu	us_id) ref statuses (id	t
)	, (• •	

Гab	le assignments	S	
Pk	id	bigint	
	name	varchar(64)	
•	user_id	bigint	
	created_by	int	
	modified_by	int	
	purged_by	int	
	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	

Tal	ole assignments		
Pk	pk_assignments	id	

Tak	la alcanosa	
	ole charges	
* Pk	id	bigint
*	conviction_id	bigint
ldx	statute_id	bigint
	imported_statute	varchar(255)
	imported_citation	varchar(64)
	conviction_class_type	varchar(64)
	conviction_charge_type	varchar(64)
	sentence	varchar(64)
	to_print	varchar(64)
	notes	text
	created_by	int
	modified_by	int
	purged_by	int
	created_at	timestamp
	updated_at	timestamp
	convicted	boolean
	eligible	boolean
	please_expunge	boolean
	deleted_at	timestamp
Inde	Kes	
Pk	pk_charges	id
	charges_statute_id_foreign	statute id
Fore	ign Keys	<u> </u>
	charges_statute_id_foreign ((id)	statute_id) ref statutes
	fk_charges_convictions (corconvictions (id)	nviction_id) ref

Tab	le client_accesses		
* Pk	id	bigint	
* ldx	user_id	bigint	
	access_type	varchar(64)	
* ldx	client_id	bigint	
	created_by	int	
	modified_by	int	
	purged_by	int	
	created_at	timestamp	
	updated_at	timestamp	
Index	es		
Pk	pk_client_accesses	id	
	client_accesses_client_id_fo reign	client_id	
	client_accesses_user_id_for eign	user_id	
Forei	gn Keys		
	client_accesses_client_id_for applicants (id)	reign (client_id) ref	
	client_accesses_user_id_foreusers (id)	eign (user_id) ref	

Tab	le comments	
* Pk	id	bigint
ldx	user_id	bigint
*	body	varchar(600)
* ldx	commentable_type	varchar(191)
* ldx	commentable_id	bigint
	created_at	timestamp
	updated_at	timestamp
	deleted_at	timestamp
Index	ces	
Pk	pk_comments	id
	comments_commentable_ty pe_commentable_id_index	commentable_type, commentable_id
	comments_user_id_foreign	user_id
Fore	ign Keys	
	comments_user_id_foreign (user_id) ref users (id

Tab	ole conviction_servi	ce
* Pk	id	bigint
*	name	varchar(191)
ldx	service_id	bigint
ldx	conviction_id	bigint
	created_by	int
	modified_by	int
	purged_by	int
	created_at	timestamp
	updated_at	timestamp
	deleted_at	timestamp
Index	ces	
Pk	pk_conviction_service	id
	conviction_service_conviction_id_foreign	conviction_id
	conviction_service_service_id_foreign	service_id
Forei	gn Keys	
	conviction_service_conviction conviction_id) ref convictions	n_id_foreign (s (id)
	conviction_service_service_icref services (id)	d_foreign (service_id)

Tab	le conviction_sourc	e	
* Pk	id	bigint	
* ldx	conviction_id	bigint	
* ldx	data_source_id	bigint	
	created_at	timestamp	
	updated_at	timestamp	
Index	es		
Pk	pk_conviction_source	id	
	conviction_source_convictio n_id_foreign	conviction_id	
	conviction_source_data_source_id_foreign	data_source_id	
Forei	gn Keys		

Tak	ole conviction_source	
	conviction_source_conviction_id_foreign (conviction_id) ref convictions (id)	
	conviction_source_data_source_id_foreign (data_source_id) ref data_sources (id)	

at	ole convictions	
* Pk		bigint
*	applicant_id	bigint
	name	varchar(64)
	arrest_date	varchar(64)
	case_number	varchar(64)
	agency	varchar(64)
	court_name	varchar(64)
	court_city_county	varchar(64)
	judge	varchar(64)
	record_name	varchar(64)
	date_of_disposition	varchar(64)
	arresting_agency	varchar(64)
	release_status	varchar(64)
	release_date_text	varchar(64)
	sis	boolean
	source	varchar(64)
	notes	text
	created_by	int
	modified_by	int
	purged_by	int
	created_at	timestamp
	updated_at	timestamp
	approximate_date_of_charg e_text	text
	release_date	date
	deleted_at	timestamp
	date_of_charge	date
Index	kes	
Pk	pk_convictions	id
Fore	ign Keys	
	fk_convictions_applicants (a applicants (id)	pplicant_id) ref

Tab	ole data_sources		
* Pk	id	bigint	
*	name	varchar(191)	
	description	text	
	url	varchar(191)	
	created_by	int	
	modified_by	int	
	purged_by	int	
	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	
Index	Kes		
Pk	pk_data_sources	id	

Tab	ole histories	
* Pk	id	bigint
* ldx	historyable_type	varchar(191)
* ldx	historyable_id	bigint
	reason_for_change	varchar(600)
	old	json
	new	json
	user_id	bigint
	created_at	timestamp
	updated_at	timestamp
	action	varchar(191)
Index	kes	
Pk	pk_histories	id
	histories_historyable_type_h istoryable_id_index	historyable_type, historyable_id

Tab	ole invites		
* Pk	id	int	
*	email	varchar(191)	
	name	varchar(191)	
	role	varchar(42)	
	expires_at	datetime	
Jnq	token	varchar(16)	
	created_by	int	
	modified_by	int	
	purged_by	int	
	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	
ndex	ces		
k	pk_invites	id	
Jnq	invites_token_unique	token	

Tab	le jurisdiction_type	S	
* Pk	id	bigint	
*	name	varchar(191)	
	display_sequence	int	
	created_by	int	
	modified_by	int	
	purged_by	int	
	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	
Index	ces		
Pk	pk_jurisdiction_types	id	

Tab	ole jurisdictions	
* Pk	id	bigint
	jurisdiction_type_id	bigint
*	name	varchar(191)
	url	varchar(191)

Tal	ole jurisdictions	
	created_by	int
	modified_by	int
	purged_by	int
	created_at	timestamp
	updated_at	timestamp
	deleted_at	timestamp
Inde	xes	
Pk	pk_jurisdictions	id
Fore	ign Keys	
	fk_jurisdictions_jurisdic jurisdiction_type_id) re	ction_types(ef jurisdiction_types(id)

Tal	ole migrations		
* Pk	id	int	
*	migration	varchar(191)	
*	batch	int	
Inde	xes		
Pk	pk_migrations	id	

Tab	ole model_has_perm	nissions		
* Pk	permission_id	int		
* Pk	model_id	bigint		
* Pk	model_type	varchar(191)		
Index	ces			
Pk	pk_model_has_permissions	permission_id, model_id, model_type	Э	
	model_has_permissions_m odel_id_model_type_index	model_id, model_type	Э	
Forei	eign Keys			
	model_has_permissions_per permission_id) ref permissio	mission_id_foreign(ns(id)		

Tak	ole model_has_roles	;
* Pk	role_id	int
* Pk	model_id	bigint
* Pk	model_type	varchar(191)
Index	xes	
Pk	pk_model_has_roles	role_id, model_id, model_type
	model_has_roles_model_id _model_type_index	model_id, model_type
Fore	ign Keys	
	model_has_roles_role_id_for roles (id)	reign (role_id) ref

Tak	ole oauth_access_to	kens	
* Pk	id	varchar(100)	
ldx	user_id	int	
*	client_id	int	
	name	varchar(191)	
	scopes	text	
*	revoked	boolean	

Tak	ole oauth_access_to	kens
	created_at	timestamp
	updated_at	timestamp
	expires_at	datetime
Inde	xes	
Pk	pk_oauth_access_tokens	id
	oauth_access_tokens_user _id_index	user_id

Tab	ole oauth_auth_code	es	
* Pk	id	varchar(100)	
*	user_id	int	
*	client_id	int	
	scopes	text	
*	revoked	boolean	
	expires_at	datetime	
Index	xes		
Pk	pk_oauth_auth_codes	id	

Tab	ole oauth_clients		
* Pk	id	int	
ldx	user_id	int	
*	name	varchar(191)	
*	secret	varchar(100)	
*	redirect	text	
*	personal_access_client	boolean	
*	password_client	boolean	
*	revoked	boolean	
	created_at	timestamp	
	updated_at	timestamp	
Index	(es		
Pk	pk_oauth_clients	id	
	oauth_clients_user_id_index	user_id	

Tab	ole oauth_personal_	access_clients	
* Pk	id	int	
* ldx	client_id	int	
	created_at	timestamp	
	updated_at	timestamp	
Index	ces		
Pk	pk_oauth_personal_access _clients	id	
	oauth_personal_access_clie nts_client_id_index	client_id	

Tab	ole oauth_refresh_to	okens	
* Pk	id	varchar(100)	
* ldx	access_token_id	varchar(100)	
*	revoked	boolean	
	expires_at	datetime	
Inde	xes		
Pk	pk_oauth_refresh_tokens	id	

Table oauth_refresh_tokens

oauth_refresh_tokens_acce access_token_id ss_token_id_index

Tak	ole password_resets	;
* ldx	email	varchar(191)
*	token	varchar(191)
	created_at	timestamp
Index	xes	
	password_resets_email_ind	email

Tak	le permissions		
* Pk	id	int	
*	name	varchar(191)	
*	guard_name	varchar(191)	
	created_at	timestamp	
	updated_at	timestamp	
Index	(es		
Pk	pk_permissions	id	

Tab	ole role_descriptions	S	
* Pk		int	
*	role_id	int	
*	role_name	varchar(191)	
*	name	varchar(191)	
	description	text	
*	sequence	int	
	roles_that_can_assign	varchar(255)	
	created_by	int	
	modified_by	int	
	purged_by	int	
	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	
Index	ces		
Pk	pk_role_descriptions	id	

Tab	ole role_has_permis	sions
* Pk	permission_id	int
* Pk	role_id	int
Index	kes	
Pk	pk_role_has_permissions	permission_id, role_id
	role_has_permissions_role_id_foreign	role_id
Fore	ign Keys	
	role_has_permissions_permi permission_id) ref permissio	ssion_id_foreign(ns(id)
	role_has_permissions_role_i	d_foreign (role_id) ref

Tab	ole roles	
* Pk	id	int
*	name	varchar(191)
*	guard_name	varchar(191)
	created_at	timestamp
	created_by	int
	modified_by	int
	purged_by	int
	updated_at	timestamp
	deleted_at	timestamp
Index	xes	
Pk	pk_roles	id

Tab	le service_types		
* Pk	id	bigint	
*	name	varchar(191)	
	created_by	int	
	modified_by	int	
	purged_by	int	
	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	
Index	Kes		
Pk	pk_service_types	id	

ab	ole services	
* Pk		bigint
*	name	varchar(191)
	attn	varchar(191)
	address	varchar(191)
	address_line_2	varchar(64)
	city	varchar(64)
	state	varchar(64)
	zip	varchar(64)
	county	varchar(64)
	phone	varchar(20)
	email	varchar(191)
	note	varchar(600)
ldx	service_type_id	bigint
	created_by	int
	modified_by	int
	purged_by	int
	created_at	timestamp
	updated_at	timestamp
	deleted_at	timestamp
Index	xes	
Pk	pk_services	id
	services_service_type_id_fo reign	service_type_id
Forei	ign Keys	
	services_service_type_id_for) ref service_types (id)	reign (service_type_id

Tab	ole statuses		
* Pk	id	bigint	
* Unq	name	varchar(60)	
	alias	varchar(12)	
	sequence	int	
	created_by	int	
	modified_by	int	
	purged_by	int	
	created_at	timestamp	
	updated_at	timestamp	
	deleted_at	timestamp	
Index	ces		
Pk	pk_statuses	id	
Unq	statuses_name_unique	name	

Tab	ole statutes	
* Pk		bigint
	number	varchar(191)
*	name	varchar(500)
	note	text
ldx	statutes_eligibility_id	int
ldx	superseded_id	bigint
	superseded_on	varchar(191)
	created_at	timestamp
	updated_at	timestamp
	created_by	int
	modified_by	int
	purged_by	int
	deleted_at	timestamp
ldx	jurisdiction_id	bigint
ldx	same_as_id	bigint
Index	ces	
Pk	pk_statutes	id
	statutes_jurisdiction_id_forei gn	jurisdiction_id
	statutes_same_as_id_foreig	same_as_id
	statutes_statutes_eligibility_i d_index	statutes_eligibility_id
	statutes_superseded_id_for eign	superseded_id
Forei	ign Keys	
	statutes_jurisdiction_id_foreiq jurisdictions (id)	gn (jurisdiction_id) ref
	statutes_same_as_id_foreigr statutes (id)	n(same_as_id)ref
	statutes_superseded_id_fore ref statutes (id)	eign (superseded_id)
	fk_statutes_statutes_eligibilit statutes_eligibility_id) ref sta	ies(tutes_eligibilities(id)

Tab	ole statutes_eligibilit	ies	
* Pk	id	bigint	

Tak	ole statutes_eligibilit	ties
* Unq	name	varchar(60)
	sequence	int
	created_at	timestamp
	updated_at	timestamp
	created_by	int
	modified_by	int
	deleted_at	timestamp
Index	kes	
Pk	pk_statutes_eligibilities	id
Unq	statutes_eligibilities_name_unique	name

Tak	ole steps			
* Pk	id	bigint		
	name	varchar(64)		
*	status_id	bigint		
	created_by	int		
	modified_by	int		
	purged_by	int		
	created_at	timestamp		
	updated_at	timestamp		
	deleted_at	timestamp		
Indexes				
Pk	pk_steps	id		

Table users			
* Pk	id	bigint	
*	name	varchar(191)	
* Unq	email	varchar(191)	
*	active	int	
	email_verified_at	timestamp	
*	password	varchar(191)	
	remember_token	varchar(100)	
	created_at	timestamp	
	updated_at	timestamp	
	created_by	int	
	modified_by	int	
	purged_by	int	
	deleted_at	timestamp	
Index	ces		
Pk	pk_users	id	
Unq	users_email_unique	email	