## Tables (30)

Name	Туре	Schema
admin_permissi ons		CREATE TABLE "admin_permissions" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `action` varchar(255) NULL, `action_parameters` json NULL, `subject` varchar(255) NULL, `properties` json NULL, `conditions` json NULL, `created_at` datetime NULL, `updated_at` datetime NULL, `updated_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `admin_permissions_created_ by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_permissions_updated_ by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_permissions_created_ by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_permissions_created_ by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_permissions_updated_ by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL)  """  """  """  """  """  """  """
lid	integer	"id" integer NOT NULL

Name	Туре	Schema
action	varchar(255)	"action" varchar(255)
action_parameters	json	"action_parameters" json
subject	varchar(255)	"subject" varchar(255)
properties	json	"properties" json
conditions	json	"conditions" json
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
admin_permissi ons_role_links		CREATE TABLE "admin_permissions_role_links" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `permission_id` integer NULL, `role_id` integer NULL, `permission_order` float NULL, CONSTRAINT `admin_permissions_role_links_fk` FOREIGN KEY (`permission_id`) REFERENCES `admin_permissions' (`id`) ON DELETE CASCADE, CONSTRAINT `admin_permissions_role_links_inv_fk` FOREIGN KEY (`role_id`) REFERENCES `admin_roles` (`id`) ON DELETE CASCADE, CONSTRAINT `admin_permissions_role_links_fk` FOREIGN KEY (`permission_id`) REFERENCES `admin_permissions` (`id`) ON DELETE CASCADE, CONSTRAINT `admin_permissions (`id`) ON DELETE CASCADE, CONSTRAINT `admin_permissions_role_links_inv_fk` FOREIGN KEY (`role_id`) REFERENCES

Name	Туре	Schema
		`admin_roles` (`id`) ON DELETE CASCADE)
id	integer	"id" integer NOT NULL
permission_id	integer	"permission_id" integer
role_id	integer	"role_id" integer
permission_order	float	"permission_order" float
admin_roles		CREATE TABLE "admin_roles" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `name` varchar(255) NULL, `code` varchar(255) NULL, `description` varchar(255) NULL, `created_at` datetime NULL, `updated_at` datetime NULL, `created_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `admin_roles_created_by_id_ fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_roles_updated_by_id_ fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_roles_created_by_id_ fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_roles_created_by_id_ fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_roles_updated_by_id_ fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users`

Name	Туре	Schema
		(`id`) ON DELETE SET NULL)
id	integer	"id" integer NOT NULL
name	varchar(255)	"name" varchar(255)
code	varchar(255)	"code" varchar(255)
description	varchar(255)	"description" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
admin_users		CREATE TABLE "admin_users" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `firstname` varchar(255) NULL, `lastname` varchar(255) NULL, `username` varchar(255) NULL, `email` varchar(255) NULL, `password` varchar(255) NULL, `reset_password_token` varchar(255) NULL, `registration_token` varchar(255) NULL, `is_active` boolean NULL, `blocked` boolean NULL, `blocked` boolean NULL, `created_language` varchar(255) NULL, `created_at` datetime NULL, `created_at` datetime NULL, `created_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `admin_users_created_by_id_ fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_users_updated_by_id_

Name	Туре	Schema
		<pre>fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_users_created_by_id_ fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `admin_users_updated_by_id_ fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL)</pre>
id	integer	"id" integer NOT NULL
firstname	varchar(255)	"firstname" varchar(255)
lastname	varchar(255)	"lastname" varchar(255)
username	varchar(255)	"username" varchar(255)
email	varchar(255)	"email" varchar(255)
password	varchar(255)	"password" varchar(255)
reset_password_token	varchar(255)	"reset_password_token" varchar(255)
registration_token	varchar(255)	"registration_token" varchar(255)
is_active	boolean	"is_active" boolean
blocked	boolean	"blocked" boolean
prefered_language	varchar(255)	"prefered_language" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
admin_users_r oles_links		CREATE TABLE "admin_users_roles_links" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL,

Name	Туре	Schema
		`user_id` integer NULL, `role_id` integer NULL, `role_order` float NULL, `user_order` float NULL, CONSTRAINT `admin_users_roles_links_fk ` FOREIGN KEY (`user_id`) REFERENCES `admin_users` (`id`) ON DELETE CASCADE, CONSTRAINT `admin_users_roles_links_in v_fk` FOREIGN KEY (`role_id`) REFERENCES `admin_roles` (`id`) ON DELETE CASCADE, CONSTRAINT `admin_users_roles_links_fk ` FOREIGN KEY (`user_id`) REFERENCES `admin_users` (`id`) ON DELETE CASCADE, CONSTRAINT `admin_users_roles_links_in v_fk` FOREIGN KEY (`role_id`) REFERENCES `admin_roles` (`id`) ON DELETE CASCADE)
id	integer	"id" integer NOT NULL
user_id	integer	"user_id" integer
role_id	integer	"role_id" integer
role_order	float	"role_order" float
user_order	float	"user_order" float
categories		CREATE TABLE "categories" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `name` varchar(255) NULL, `created_at` datetime NULL, `updated_at` datetime NULL, `published_at` datetime NULL, `created_by_id` integer NULL, `updated_by_id` integer

Name	Туре	Schema
		NULL, CONSTRAINT `categories_created_by_id_f k` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `categories_updated_by_id_f k` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `categories_created_by_id_f k` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `categories_updated_by_id_f k` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`updated_by_id`) REFERENCES `admin_users` (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL)
id	integer	"id" integer NOT NULL
name	varchar(255)	"name" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
published_at	datetime	"published_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
categories_pro ducts_links		CREATE TABLE "categories_products_links" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `category_id` integer NULL, `product_id` integer NULL, `product_order` float NULL, `category_order` float

Name	Туре	Schema
		NULL, CONSTRAINT `categories_products_links_ fk` FOREIGN KEY (`category_id`) REFERENCES `categories` (`id`) ON DELETE CASCADE, CONSTRAINT `categories_products_links_ inv_fk` FOREIGN KEY (`product_id`) REFERENCES `products` (`id`) ON DELETE CASCADE, CONSTRAINT `categories_products_links_ fk` FOREIGN KEY (`category_id`) REFERENCES `categories` (`id`) ON DELETE CASCADE, CONSTRAINT `categories_products_links_ inv_fk` FOREIGN KEY (`product_id`) REFERENCES `products` (`id`) ON DELETE CASCADE)
id	integer	"id" integer NOT NULL
category_id	integer	"category_id" integer
product_id	integer	"product_id" integer
product_order	float	"product_order" float
category_order	float	"category_order" float
files		CREATE TABLE "files" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `name` varchar(255) NULL, `alternative_text` varchar(255) NULL, `caption` varchar(255) NULL, `width` integer NULL, `height` integer NULL, `formats` json NULL, `hash` varchar(255) NULL, `ext` varchar(255) NULL, `mime` varchar(255) NULL, `size` float NULL, `url`

Name	Туре	Schema
		<pre>varchar(255) NULL,     preview_url` varchar(255) NULL,     provider` varchar(255) NULL,     provider_metadata` json NULL,     folder_path` varchar(255) NULL,     created_at` datetime NULL,     ivpdated_at` datetime NULL,     ivpdated_by_id` integer NULL,    ivpdated_by_id` integer NULL, CONSTRAINT     iles_created_by_id_fk` FOREIGN KEY     (`created_by_id`) REFERENCES    iadmin_users`     (`id`) ON DELETE SET NULL, CONSTRAINT     iles_updated_by_id_fk` FOREIGN KEY     (`updated_by_id`) REFERENCES    iadmin_users`     (`id`) ON DELETE SET NULL, CONSTRAINT     files_created_by_id_fk` FOREIGN KEY     (`created_by_id`) REFERENCES    iadmin_users`     (`id`) ON DELETE SET NULL, CONSTRAINT     files_updated_by_id_fk` FOREIGN KEY     (`created_by_id`) REFERENCES    iadmin_users`     (`id`) ON DELETE SET NULL, CONSTRAINT     iles_updated_by_id_fk` FOREIGN KEY     (`updated_by_id`) REFERENCES    iadmin_users`     (`id`) ON DELETE SET NULL)</pre>
id	integer	"id" integer NOT NULL
name	varchar(255)	"name" varchar(255)
alternative_text	varchar(255)	"alternative_text" varchar(255)
caption	varchar(255)	"caption" varchar(255)
width	integer	"width" integer

Name	Туре	Schema
height	integer	"height" integer
formats	json	"formats" json
hash	varchar(255)	"hash" varchar(255)
ext	varchar(255)	"ext" varchar(255)
mime	varchar(255)	"mime" varchar(255)
size	float	"size" float
url	varchar(255)	"url" varchar(255)
preview_url	varchar(255)	"preview_url" varchar(255)
provider	varchar(255)	"provider" varchar(255)
provider _metadata	json	"provider _metadata" json
folder_path	varchar(255)	"folder_path" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
files_folder _lin ks		CREATE TABLE "files_folder_links" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `file_id` integer NULL, `folder_id` integer NULL, `folder_id` integer NULL, CONSTRAINT `files_folder_links_fk` FOREIGN KEY (`file_id`) REFERENCES `files` (`id`) ON DELETE CASCADE, CONSTRAINT `files_folder_links_inv_fk` FOREIGN KEY (`folder_id`) REFERENCES `upload_folders` (`id`) ON DELETE CASCADE, CONSTRAINT `files_folder_links_fk` FOREIGN KEY (`file_id`) REFERENCES `files` (`id`) REFERENCES `files` (`id`)

Name	Туре	Schema
		ON DELETE CASCADE, CONSTRAINT `files_folder_links_inv_fk` FOREIGN KEY (`folder_id`) REFERENCES `upload_folders` (`id`) ON DELETE CASCADE)
id	integer	"id" integer NOT NULL
file_id	integer	"file_id" integer
folder_id	integer	"folder_id" integer
file_order	float	"file_order" float
files_related_m orphs		<pre>CREATE TABLE "files_related_morphs" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `file_id` integer NULL, `related_id` integer NULL, `related_type` varchar(255) NULL, `field` varchar(255) NULL, `order` float NULL, CONSTRAINT `files_related_morphs_fk` FOREIGN KEY (`file_id`) REFERENCES `files` (`id`) ON DELETE CASCADE, CONSTRAINT `files_related_morphs_fk` FOREIGN KEY (`file_id`) REFERENCES `files` (`id`) ON DELETE CASCADE)</pre>
id	integer	"id" integer NOT NULL
file_id	integer	"file_id" integer
related_id	integer	"related_id" integer
related_type	varchar(255)	"related_type" varchar(255)
field	varchar(255)	"field" varchar(255)
order	float	"order" float
i18n_locale		CREATE TABLE "i18n_locale" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL,

Name	Туре	Schema
		<pre>`name` varchar(255) NULL, `code` varchar(255) NULL, `created_at` datetime NULL, `updated_at` datetime NULL, `created_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `i18n_locale_created_by_id_ fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `i18n_locale_updated_by_id_ fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `i18n_locale_created_by_id_ fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `i18n_locale_updated_by_id_ fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `i18n_locale_updated_by_id_ fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL)</pre>
id	intogor	(`id`) ON DELETE SET NULL) "id" integer NOT NULL
	integer	
name	varchar(255)	
code	varchar(255)	
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
products		CREATE TABLE "products" (`id` integer PRIMARY KEY

Name	Туре	Schema
		AUTOINCREMENT NOT NULL,
id	integer	"id" integer NOT NULL
title	varchar(255)	"title" varchar(255)
description	text	"description" text
price	float	"price" float
quantity	integer	"quantity" integer

Name	Туре	Schema
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
published_at	datetime	"published_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
sqlite_sequenc e		<pre>CREATE TABLE sqlite_sequence(name, seq)</pre>
name		"name"
seq		"seq"
strapi_api_toke n_permissions		CREATE TABLE "strapi_api_token_permissio ns" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `action` varchar(255) NULL, `created_at` datetime NULL, `updated_at` datetime NULL, `updated_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `strapi_api_token_permissio ns_created_by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_api_token_permissio ns_updated_by_id_fk` FOREIGN KEY (`updated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_api_token_permissio ns_created_by_id_fk` FOREIGN KEY (`created_by_id_fk` FOREIGN KEY (`created_by_id_fk` FOREIGN KEY (`created_by_id)) REFERENCES `admin_users`

Name	Туре	Schema
		<pre>(`id`) ON DELETE SET NULL, CONSTRAINT `strapi_api_token_permissio ns_updated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL)</pre>
id	integer	"id" integer NOT NULL
action	varchar(255)	"action" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
strapi_api_toke n_permissions _token_links		CREATE TABLE "strapi_api_token_permissio ns_token_links" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `api_token_permission_id` integer NULL, `api_token_id` integer NULL, `api_token_permission_order ` float NULL, CONSTRAINT `strapi_api_token_permissio ns_token_links_fk` FOREIGN KEY (`api_token_permission_id`) REFERENCES `strapi_api_token_permissio ns` (`id`) ON DELETE CASCADE, CONSTRAINT `strapi_api_token_permissio ns_token_links_inv_fk` FOREIGN KEY (`api_token_id`) REFERENCES `strapi_api_tokens` (`id`) ON DELETE CASCADE,

Name	Туре	Schema
		CONSTRAINT  `strapi_api_token_permissio ns_token_links_fk` FOREIGN KEY (`api_token_permission_id`) REFERENCES  `strapi_api_token_permissio ns` (`id`) ON DELETE CASCADE, CONSTRAINT  `strapi_api_token_permissio ns_token_links_inv_fk` FOREIGN KEY (`api_token_id`) REFERENCES  `strapi_api_tokens` (`id`) ON DELETE CASCADE)
id	integer	"id" integer NOT NULL
api_token_permission_i d	integer	"api_token_permission_id" integer
api_token_id	integer	"api_token_id" integer
api_token_permission_o rder	float	"api_token_permission_order" float
strapi_api_toke ns		CREATE TABLE "strapi_api_tokens" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `name` varchar(255) NULL, `description` varchar(255) NULL, `type` varchar(255) NULL, `access_key` varchar(255) NULL, `last_used_at` datetime NULL, `expires_at` datetime NULL, `lifespan` bigint NULL, `created_at` datetime NULL, `created_at` datetime NULL, `updated_at` datetime NULL, `created_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `strapi_api_tokens_created_

Name	Туре	Schema
		by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_api_tokens_updated_ by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_api_tokens_created_ by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_api_tokens_updated_ by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL)
id	integer	"id" integer NOT NULL
name	varchar(255)	"name" varchar(255)
description	varchar(255)	"description" varchar(255)
type	varchar(255)	"type" varchar(255)
access_key	varchar(255)	"access_key" varchar(255)
last_used_at	datetime	"last_used_at" datetime
expires_at	datetime	"expires_at" datetime
lifespan	bigint	"lifespan" bigint
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
strapi_core_sto re_settings		CREATE TABLE `strapi_core_store_settings ` (`id` integer not null

Name	Туре	Schema
		primary key autoincrement, `key` varchar(255) null, `value` text null, `type` varchar(255) null, `environment` varchar(255) null, `tag` varchar(255) null)
id	integer	"id" integer NOT NULL
key	varchar(255)	"key" varchar(255)
value	text	"value" text
type	varchar(255)	"type" varchar(255)
environment	varchar(255)	"environment" varchar(255)
tag	varchar(255)	"tag" varchar(255)
strapi_databas e_schema		CREATE TABLE `strapi_database_schema` (`id` integer not null primary key autoincrement, `schema` json, `time` datetime, `hash` varchar(255))
id	integer	"id" integer NOT NULL
schema	json	"schema" json
time	datetime	"time" datetime
hash	varchar(255)	"hash" varchar(255)
strapi_migratio ns		CREATE TABLE `strapi_migrations` (`id` integer not null primary key autoincrement, `name` varchar(255), `time` datetime)
id	integer	"id" integer NOT NULL
name	varchar(255)	"name" varchar(255)
time	datetime	"time" datetime
strapi_transfer _token_permis		CREATE TABLE "strapi_transfer_token_perm issions" (`id` integer

Name	Туре	Schema
sions		PRIMARY KEY AUTOINCREMENT NOT NULL, `action` varchar(255) NULL, `created_at` datetime NULL, `updated_at` datetime NULL, `updated_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `strapi_transfer_token_perm issions_created_by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_transfer_token_perm issions_updated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_transfer_token_perm issions_created_by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_transfer_token_perm issions_updated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_transfer_token_perm issions_updated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL)
id	integer	"id" integer NOT NULL
action	varchar(255)	"action" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer

Name	Туре	Schema
updated_by_id	integer	"updated_by_id" integer
strapi_transfer _token_permis sions_token_lin ks		CREATE TABLE "strapi_transfer_token_perm issions_token_links" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `transfer_token_permission_ id` integer NULL, `transfer_token_id` integer NULL, `transfer_token_permission_ order` float NULL, CONSTRAINT `strapi_transfer_token_perm issions_token_links_fk` FOREIGN KEY (`transfer_token_permission_ id`) REFERENCES `strapi_transfer_token_perm issions` (`id`) ON DELETE CASCADE, CONSTRAINT `strapi_transfer_token_perm issions_token_links_inv_fk` FOREIGN KEY (`transfer_token_id`) REFERENCES `strapi_transfer_token_perm issions_token_links_fk` FOREIGN KEY (`transfer_token_perm issions_token_links_fk` FOREIGN KEY (`transfer_token_perm issions_token_links_fk` FOREIGN KEY (`transfer_token_perm issions^ (`id`) ON DELETE CASCADE, CONSTRAINT `strapi_transfer_token_perm issions^ (`id`) ON DELETE CASCADE, CONSTRAINT `strapi_transfer_token_perm issions_token_links_inv_fk` FOREIGN KEY (`transfer_token_links_inv_fk` FOREIGN KEY (`transfer_token_links_inv_fk` FOREIGN KEY (`transfer_token_id`) REFERENCES

Name	Туре	Schema
		`strapi_transfer_tokens` (`id`) ON DELETE CASCADE)
id	integer	"id" integer NOT NULL
transfer _token_permissi on_id	integer	"transfer_token_permission_id" integer
transfer_token_id	integer	"transfer_token_id" integer
transfer _token_permissi on_order	float	"transfer_token_permission_order" float
strapi_transfer _tokens		CREATE TABLE "strapi_transfer_tokens" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `name` varchar(255) NULL, `description` varchar(255) NULL, `access_key` varchar(255) NULL, `last_used_at` datetime NULL, `expires_at` datetime NULL, `lifespan` bigint NULL, `created_at` datetime NULL, `updated_at` datetime NULL, `updated_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `strapi_transfer_tokens_cre ated_by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_transfer_tokens_upd ated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_transfer_tokens_cre ated_by_id_fk` FOREIGN KEY (`constraint `strapi_transfer_tokens_cre ated_by_id_fk` FOREIGN KEY (`created_by_id`)

Name	Туре	Schema
		REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `strapi_transfer_tokens_upd ated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL)
id	integer	"id" integer NOT NULL
name	varchar(255)	"name" varchar(255)
description	varchar(255)	"description" varchar(255)
access_key	varchar(255)	"access_key" varchar(255)
last_used_at	datetime	"last_used_at" datetime
expires_at	datetime	"expires_at" datetime
lifespan	bigint	"lifespan" bigint
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
strapi_webhoo ks		CREATE TABLE `strapi_webhooks` (`id` integer not null primary key autoincrement, `name` varchar(255) null, `url` text null, `headers` json null, `events` json null, `enabled` boolean null)
id	integer	"id" integer NOT NULL
name	varchar(255)	"name" varchar(255)
url	text	"url" text
headers	json	"headers" json
events	json	"events" json
enabled	boolean	"enabled" boolean
up_permissions		CREATE TABLE "up_permissions" (`id`

Name	Туре	Schema
		<pre>integer PRIMARY KEY AUTOINCREMENT NOT NULL,</pre>
id	integer	"id" integer NOT NULL
action	varchar(255)	"action" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
up_permissions		CREATE TABLE "up_permissions_role_links"

Name	Туре	Schema
_role_links		(`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL,     'permission_id` integer NULL,     'role_id` integer NULL,     'permission_order` float NULL,     CONSTRAINT     'up_permissions_role_links_ fk` FOREIGN KEY (`permission_id`) REFERENCES     `up_permissions` (`id`) ON DELETE CASCADE, CONSTRAINT     'up_permissions_role_links_ inv_fk` FOREIGN KEY (`role_id`) REFERENCES     'up_roles` (`id`) ON DELETE CASCADE, CONSTRAINT     'up_permissions_role_links_ fk` FOREIGN KEY (`permission_id`) REFERENCES     `up_permissions` (`id`) ON DELETE CASCADE, CONSTRAINT     'up_permissions_role_links_ inv_fk` FOREIGN KEY (`role_id`) REFERENCES     'up_roles` (`id`) ON DELETE CASCADE)
id	integer	"id" integer NOT NULL
permission_id	integer	"permission_id" integer
role_id	integer	"role_id" integer
permission_order	float	"permission_order" float
up_roles		CREATE TABLE "up_roles" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `name` varchar(255) NULL, `description` varchar(255) NULL, `type` varchar(255) NULL, `created_at` datetime NULL, `updated_at` datetime

Name	Туре	Schema
		NULL, `created_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `up_roles_created_by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `up_roles_updated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `up_roles_created_by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `up_roles_updated_by_id_fk` FOREIGN KEY (`id`) ON DELETE SET NULL, CONSTRAINT `up_roles_updated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL)
id	integer	"id" integer NOT NULL
name	varchar(255)	` ,
description	varchar(255)	
type	varchar(255)	"type" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
up_users		CREATE TABLE "up_users" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `username` varchar(255)

Name	Туре	Schema
		NULL, `email` varchar(255) NULL, `provider` varchar(255) NULL, `password` varchar(255) NULL, `reset_password_token` varchar(255) NULL, `confirmation_token` varchar(255) NULL, `confirmed` boolean NULL, `blocked` boolean NULL, `created_at` datetime NULL, `updated_at` datetime NULL, `updated_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `up_users_created_by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `up_users_updated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `up_users_created_by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `up_users_updated_by_id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `up_users_updated_by_id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL) CONSTRAINT
id	integer	"id" integer NOT NULL
username	varchar(255)	"username" varchar(255)

Name	Туре	Schema
email	varchar(255)	"email" varchar(255)
provider	varchar(255)	"provider" varchar(255)
password	varchar(255)	"password" varchar(255)
reset_password_token	varchar(255)	"reset_password_token" varchar(255)
confirmation_token	varchar(255)	"confirmation_token" varchar(255)
confirmed	boolean	"confirmed" boolean
blocked	boolean	"blocked" boolean
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
up_users_role_ links		CREATE TABLE "up_users_role_links" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `user_id` integer NULL, `role_id` integer NULL, `user_order` float NULL, CONSTRAINT `up_users_role_links_fk` FOREIGN KEY (`user_id`) REFERENCES `up_users` (`id`) ON DELETE CASCADE, CONSTRAINT `up_users_role_links_inv_fk ` FOREIGN KEY (`role_id`) REFERENCES `up_roles` (`id`) ON DELETE CASCADE, CONSTRAINT `up_users_role_links_fk` FOREIGN KEY (`user_id`) REFERENCES `up_users` (`id`) ON DELETE CASCADE, CONSTRAINT `up_users_role_links_inv_fk CONSTRAINT `up_users_role_links_inv_fk ` FOREIGN KEY (`role_id`) REFERENCES `up_roles`

Name	Туре	Schema
		(`id`) ON DELETE CASCADE)
id	integer	"id" integer NOT NULL
user_id	integer	"user_id" integer
role_id	integer	"role_id" integer
user_order	float	"user_order" float
upload_folders		CREATE TABLE "upload_folders" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `name` varchar(255) NULL, `path_id` integer NULL, `path` varchar(255) NULL, `created_at` datetime NULL, `updated_at` datetime NULL, `updated_by_id` integer NULL, `updated_by_id` integer NULL, CONSTRAINT `upload_folders_created_by_ id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `upload_folders_updated_by_ id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `upload_folders_created_by_ id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `upload_folders_updated_by_ id_fk` FOREIGN KEY (`created_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL, CONSTRAINT `upload_folders_updated_by_ id_fk` FOREIGN KEY (`updated_by_id`) REFERENCES `admin_users` (`id`) ON DELETE SET NULL)

Name	Туре	Schema
id	integer	"id" integer NOT NULL
name	varchar(255)	"name" varchar(255)
path_id	integer	"path_id" integer
path	varchar(255)	"path" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
created_by_id	integer	"created_by_id" integer
updated_by_id	integer	"updated_by_id" integer
upload_folders _parent_links		CREATE TABLE "upload_folders_parent_link s" (`id` integer PRIMARY KEY AUTOINCREMENT NOT NULL, `folder_id` integer NULL, `inv_folder_id` integer NULL, `folder_order` float NULL, CONSTRAINT `upload_folders_parent_link s_fk` FOREIGN KEY (`folder_id`) REFERENCES `upload_folders` (`id`) ON DELETE CASCADE, CONSTRAINT `upload_folders_parent_link s_inv_fk` FOREIGN KEY (`inv_folder_id`) REFERENCES `upload_folders` (`id`) ON DELETE CASCADE, CONSTRAINT `upload_folders_parent_link s_fk` FOREIGN KEY (`folder_id`) REFERENCES `upload_folders' (`id`) ON DELETE CASCADE, CONSTRAINT `upload_folders_parent_link s_inv_fk` FOREIGN KEY (`inv_folder_id`) REFERENCES `upload_folders` (`inv_folder_id`) REFERENCES `upload_folders` (`id`) ON DELETE CASCADE)
id	integer	"id" integer NOT NULL

Name	Туре	Schema
folder_id	integer	"folder_id" integer
inv_folder_id	integer	"inv_folder_id" integer
folder_order	float	"folder_order" float

## Indices (79)

Name	Туре	Schema
admin_permissi ons_created_b y_id_fk		<pre>CREATE INDEX `admin_permissions_created_by_id_ fk` on `admin_permissions` (`created_by_id`)</pre>
created_by_id		"created_by_id"
admin_permissi ons_role_links_ fk		CREATE INDEX `admin_permissions_role_links_fk` on `admin_permissions_role_links` (`permission_id`)
permission_id		"permission_id"
admin_permissi ons_role_links_ inv_fk		CREATE INDEX `admin_permissions_role_links_inv _fk` on `admin_permissions_role_links` (`role_id`)
role_id		"role_id"
admin_permissi ons_role_links_ order _inv_fk		CREATE INDEX `admin_permissions_role_links_ord er_inv_fk` on `admin_permissions_role_links` (`permission_order`)
permission_order		"permission_order"
admin_permissi ons_role_links_ unique		CREATE UNIQUE INDEX `admin_permissions_role_links_uni que` on `admin_permissions_role_links` (`permission_id`, `role_id`)
permission_id		"permission_id"
role_id		"role_id"

Name	Туре	Schema
admin_permissi ons_updated_b y_id_fk		<pre>CREATE INDEX `admin_permissions_updated_by_id_ fk` on `admin_permissions` (`updated_by_id`)</pre>
updated_by_id		"updated_by_id"
admin_roles_cr eated_by_id_fk		CREATE INDEX `admin_roles_created_by_id_fk` on `admin_roles` (`created_by_id`)
created_by_id		"created_by_id"
admin_roles_u pdated_by_id_ fk		<pre>CREATE INDEX `admin_roles_updated_by_id_fk` on `admin_roles` (`updated_by_id`)</pre>
updated_by_id		"updated_by_id"
admin_users_c reated_by_id_f k		<pre>CREATE INDEX `admin_users_created_by_id_fk` on `admin_users` (`created_by_id`)</pre>
created_by_id		"created_by_id"
admin_users_r oles_links_fk		CREATE INDEX `admin_users_roles_links_fk` on `admin_users_roles_links` (`user_id`)
user_id		"user_id"
admin_users_r oles_links_inv_ fk		CREATE INDEX `admin_users_roles_links_inv_fk` on `admin_users_roles_links` (`role_id`)
role_id		"role_id"
admin_users_r oles_links_orde r_fk		CREATE INDEX `admin_users_roles_links_order_fk ` on `admin_users_roles_links` (`role_order`)
role_order		"role_order"

Name	Туре	Schema
admin_users_r oles_links_orde r_inv_fk		CREATE INDEX `admin_users_roles_links_order_in v_fk` on `admin_users_roles_links` (`user_order`)
user_order		"user _order"
admin_users_r oles_links_uniq ue		CREATE UNIQUE INDEX `admin_users_roles_links_unique` on `admin_users_roles_links` (`user_id`, `role_id`)
user_id		"user_id"
role_id		"role_id"
admin_users_u pdated_by_id_ fk		CREATE INDEX `admin_users_updated_by_id_fk` on `admin_users` (`updated_by_id`)
updated_by_id		"updated_by_id"
categories_crea ted_by_id_fk		CREATE INDEX `categories_created_by_id_fk` on `categories` (`created_by_id`)
created_by_id		"created_by_id"
categories_pro ducts_links_fk		CREATE INDEX `categories_products_links_fk` on `categories_products_links` (`category_id`)
category_id		"category_id"
categories_pro ducts_links_inv _fk		<pre>CREATE INDEX `categories_products_links_inv_fk ` on `categories_products_links` (`product_id`)</pre>
product_id		"product_id"
categories_pro ducts_links_or der _fk		CREATE INDEX `categories_products_links_order_ fk` on `categories_products_links` (`product_order`)

Name	Туре	Schema
product_order		"product_order"
categories_pro ducts_links_or der _inv_fk		CREATE INDEX `categories_products_links_order_ inv_fk` on `categories_products_links` (`category_order`)
category_order		"category_order"
categories_pro ducts_links_un ique		CREATE UNIQUE INDEX `categories_products_links_unique ` on `categories_products_links` (`category_id`, `product_id`)
category_id		"category_id"
product_id		"product_id"
categories_upd ated_by_id_fk		<pre>CREATE INDEX `categories_updated_by_id_fk` on `categories` (`updated_by_id`)</pre>
updated_by_id		"updated_by_id"
files_created_b y_id_fk		CREATE INDEX `files_created_by_id_fk` on `files` (`created_by_id`)
created_by_id		"created_by_id"
files_folder _lin ks_fk		CREATE INDEX `files_folder_links_fk` on `files_folder_links` (`file_id`)
file_id		"file_id"
files_folder_lin ks_inv_fk		CREATE INDEX `files_folder_links_inv_fk` on `files_folder_links` (`folder_id`)
folder_id		"folder_id"
files_folder _lin ks_order _inv_f k		CREATE INDEX `files_folder_links_order_inv_fk` on `files_folder_links` (`file_order`)
file_order		"file_order"

Name	Туре	Schema
files_folder _lin ks_unique		CREATE UNIQUE INDEX `files_folder_links_unique` on `files_folder_links` (`file_id`, `folder_id`)
file_id		"file_id"
folder_id		"folder_id"
files_related_m orphs_fk		<pre>CREATE INDEX `files_related_morphs` (`file_id`)</pre>
file_id		"file_id"
files_related_m orphs_id_colu mn_index		<pre>CREATE INDEX `files_related_morphs_id_column_i ndex` on `files_related_morphs` (`related_id`)</pre>
related_id		"related_id"
files_related_m orphs_order _in dex		CREATE INDEX `files_related_morphs_order_index ` on `files_related_morphs` (`order`)
order		"order"
files_updated_ by_id_fk		CREATE INDEX `files_updated_by_id_fk` on `files` (`updated_by_id`)
updated_by_id		"updated_by_id"
i18n_locale_cre ated_by_id_fk		CREATE INDEX `i18n_locale_created_by_id_fk` on `i18n_locale` (`created_by_id`)
created_by_id		"created_by_id"
i18n_locale_up dated_by_id_fk		<pre>CREATE INDEX `i18n_locale_updated_by_id_fk` on `i18n_locale` (`updated_by_id`)</pre>
updated_by_id		"updated_by_id"
products_creat		CREATE INDEX `products_created_by_id_fk` on

Name	Туре	Schema
ed_by_id_fk		`products` (`created_by_id`)
created_by_id		"created_by_id"
products_upda ted_by_id_fk		<pre>CREATE INDEX `products_updated_by_id_fk` on `products` (`updated_by_id`)</pre>
updated_by_id		"updated_by_id"
strapi_api_toke n_permissions_ created_by_id_ fk		CREATE INDEX `strapi_api_token_permissions_cre ated_by_id_fk` on `strapi_api_token_permissions` (`created_by_id`)
created_by_id		"created_by_id"
strapi_api_toke n_permissions_ token_links_fk		CREATE INDEX `strapi_api_token_permissions_tok en_links_fk` on `strapi_api_token_permissions_tok en_links` (`api_token_permission_id`)
api_token_permission_id		"api_token_permission_id"
strapi_api_toke n_permissions_ token_links_inv _fk		CREATE INDEX `strapi_api_token_permissions_tok en_links_inv_fk` on `strapi_api_token_permissions_tok en_links` (`api_token_id`)
api_token_id		"api_token_id"
strapi_api_toke n_permissions_ token_links_or der _inv_fk		CREATE INDEX `strapi_api_token_permissions_tok en_links_order_inv_fk` on `strapi_api_token_permissions_tok en_links` (`api_token_permission_order`)
api_token_permission_o rder		"api_token_permission_order"
strapi_api_toke		CREATE UNIQUE INDEX `strapi_api_token_permissions_tok

Name	Туре	Schema
n_permissions_ token_links_uni que		<pre>en_links_unique` on `strapi_api_token_permissions_tok en_links` (`api_token_permission_id`, `api_token_id`)</pre>
api_token_permission_id		"api_token_permission_id"
api_token_id		"api_token_id"
strapi_api_toke n_permissions_ updated_by_id _fk		CREATE INDEX `strapi_api_token_permissions_upd ated_by_id_fk` on `strapi_api_token_permissions` (`updated_by_id`)
updated_by_id		"updated_by_id"
strapi_api_toke ns_created_by _id_fk		<pre>CREATE INDEX `strapi_api_tokens_created_by_id_ fk` on `strapi_api_tokens` (`created_by_id`)</pre>
created_by_id		"created_by_id"
strapi_api_toke ns_updated_by _id_fk		<pre>CREATE INDEX `strapi_api_tokens_updated_by_id_ fk` on `strapi_api_tokens` (`updated_by_id`)</pre>
updated_by_id		"updated_by_id"
strapi_transfer _token_permis sions_created_ by_id_fk		CREATE INDEX `strapi_transfer_token_permission s_created_by_id_fk` on `strapi_transfer_token_permission s` (`created_by_id`)
created_by_id		"created_by_id"
strapi_transfer _token_permis sions_token_lin ks_fk		CREATE INDEX `strapi_transfer_token_permission s_token_links_fk` on `strapi_transfer_token_permission s_token_links` (`transfer_token_permission_id`)

Name	Туре	Schema
transfer_token_permissi on_id		"transfer_token_permission_id"
strapi_transfer _token_permis sions_token_lin ks_inv_fk transfer_token_id strapi_transfer		CREATE INDEX `strapi_transfer_token_permission s_token_links_inv_fk` on `strapi_transfer_token_permission s_token_links` (`transfer_token_id`) "transfer_token_id"  CREATE INDEX
_token_permis sions_token_lin ks_order _inv_f k		`strapi_transfer_token_permission s_token_links_order_inv_fk` on `strapi_transfer_token_permission s_token_links` (`transfer_token_permission_order `)
transfer_token_permissi on_order		"transfer_token_permission_order"
strapi_transfer _token_permis sions_token_lin ks_unique		CREATE UNIQUE INDEX `strapi_transfer_token_permission s_token_links_unique` on `strapi_transfer_token_permission s_token_links` (`transfer_token_permission_id`, `transfer_token_id`)
transfer_token_permissi on_id		"transfer_token_permission_id"
transfer_token_id		"transfer_token_id"
strapi_transfer _token_permis sions_updated _by_id_fk		CREATE INDEX `strapi_transfer_token_permission s_updated_by_id_fk` on `strapi_transfer_token_permission s` (`updated_by_id`)
updated_by_id		"updated_by_id"
strapi_transfer _tokens_create		<pre>CREATE INDEX `strapi_transfer_tokens_created_b y_id_fk` on</pre>

Name	Туре	Schema
d_by_id_fk		`strapi_transfer_tokens` (`created_by_id`)
created_by_id		"created_by_id"
strapi_transfer _tokens_updat ed_by_id_fk		CREATE INDEX `strapi_transfer_tokens_updated_b y_id_fk` on `strapi_transfer_tokens` (`updated_by_id`)
updated_by_id		"updated_by_id"
up_permissions _created_by_id _fk		<pre>CREATE INDEX `up_permissions_created_by_id_fk` on `up_permissions` (`created_by_id`)</pre>
created_by_id		"created_by_id"
up_permissions _role_links_fk		CREATE INDEX `up_permissions_role_links_fk` on `up_permissions_role_links` (`permission_id`)
permission_id		"permission_id"
up_permissions _role_links_inv _fk		CREATE INDEX `up_permissions_role_links_inv_fk ` on `up_permissions_role_links` (`role_id`)
role_id		"role_id"
up_permissions _role_links_ord er _inv_fk		CREATE INDEX `up_permissions_role_links_order_ inv_fk` on `up_permissions_role_links` (`permission_order`)
permission_order		"permission_order"
up_permissions _role_links_uni que		CREATE UNIQUE INDEX `up_permissions_role_links_unique ` on `up_permissions_role_links` (`permission_id`, `role_id`)
permission_id		"permission_id"

Name	Туре	Schema
role_id		"role_id"
up_permissions _updated_by_i d_fk		<pre>CREATE INDEX `up_permissions_updated_by_id_fk` on `up_permissions` (`updated_by_id`)</pre>
updated_by_id		"updated_by_id"
up_roles_creat ed_by_id_fk		<pre>CREATE INDEX `up_roles_created_by_id_fk` on `up_roles` (`created_by_id`)</pre>
created_by_id		"created_by_id"
up_roles_updat ed_by_id_fk		CREATE INDEX `up_roles_updated_by_id_fk` on `up_roles` (`updated_by_id`)
updated_by_id		"updated_by_id"
up_users_creat ed_by_id_fk		<pre>CREATE INDEX `up_users_created_by_id_fk` on `up_users` (`created_by_id`)</pre>
created_by_id		"created_by_id"
up_users_role_ links_fk		CREATE INDEX `up_users_role_links_fk` on `up_users_role_links` (`user_id`)
user_id		"user_id"
up_users_role_ links_inv_fk		CREATE INDEX `up_users_role_links_inv_fk` on `up_users_role_links` (`role_id`)
role_id		"role_id"
up_users_role_ links_order _inv _fk		CREATE INDEX `up_users_role_links_order_inv_fk ` on `up_users_role_links` (`user_order`)
user_order		"user_order"
up_users_role_ links_unique		CREATE UNIQUE INDEX `up_users_role_links` (`user_id`, `role_id`)

Name	Туре	Schema
user_id		"user_id"
role_id		"role_id"
up_users_upda ted_by_id_fk		<pre>CREATE INDEX `up_users_updated_by_id_fk` on `up_users` (`updated_by_id`)</pre>
updated_by_id		"updated_by_id"
upload_files_cr eated_at_index		<pre>CREATE INDEX `upload_files_created_at_index` on `files` (`created_at`)</pre>
created_at		"created_at"
upload_files_ex t_index		<pre>CREATE INDEX `upload_files_ext_index` on `files` (`ext`)</pre>
ext		"ext"
upload_files_fo Ider _path_inde		<pre>CREATE INDEX `upload_files_folder_path_index` on `files` (`folder_path`)</pre>
X		
folder_path		"folder_path"  CREATE INDEX
upload_files_n ame_index		`upload_files_name_index` on `files` (`name`)
name		"name"
upload_files_si ze_index		<pre>CREATE INDEX `upload_files_size_index` on `files` (`size`)</pre>
size		"size"
upload_files_u pdated_at_inde x		<pre>CREATE INDEX `upload_files_updated_at_index` on `files` (`updated_at`)</pre>
updated_at		"updated_at"
upload_folders _created_by_id		CREATE INDEX `upload_folders_created_by_id_fk` on `upload_folders`

Name	Туре	Schema
_fk		(`created_by_id`)
created_by_id		"created_by_id"
upload_folders _parent_links_f k		<pre>CREATE INDEX `upload_folders_parent_links_fk` on `upload_folders_parent_links` (`folder_id`)</pre>
folder_id		"folder_id"
upload_folders _parent_links_i nv_fk		CREATE INDEX `upload_folders_parent_links_inv_ fk` on `upload_folders_parent_links` (`inv_folder_id`)
inv_folder_id		"inv_folder_id"
upload_folders _parent_links_o rder _inv_fk		CREATE INDEX `upload_folders_parent_links_orde r_inv_fk` on `upload_folders_parent_links` (`folder_order`)
folder _order		"folder_order"
upload_folders _parent_links_ unique		CREATE UNIQUE INDEX `upload_folders_parent_links_uniq ue` on `upload_folders_parent_links` (`folder_id`, `inv_folder_id`)
folder_id		"folder_id"
inv_folder_id		"inv_folder_id"
upload_folders _path_id_index		<pre>CREATE UNIQUE INDEX `upload_folders_path_id_index` on `upload_folders` (`path_id`)</pre>
path_id		"path_id"
upload_folders _path_index		CREATE UNIQUE INDEX `upload_folders_path_index` on `upload_folders` (`path`)
path		"path"
upload_folders		CREATE INDEX

Name	Туре	Schema
_updated_by_i d_fk		`upload_folders_updated_by_id_fk` on `upload_folders` (`updated_by_id`)
updated_by_id		"updated_by_id"

## Views (0)

Name Type Schema

## Triggers (0)

Name Type Schema