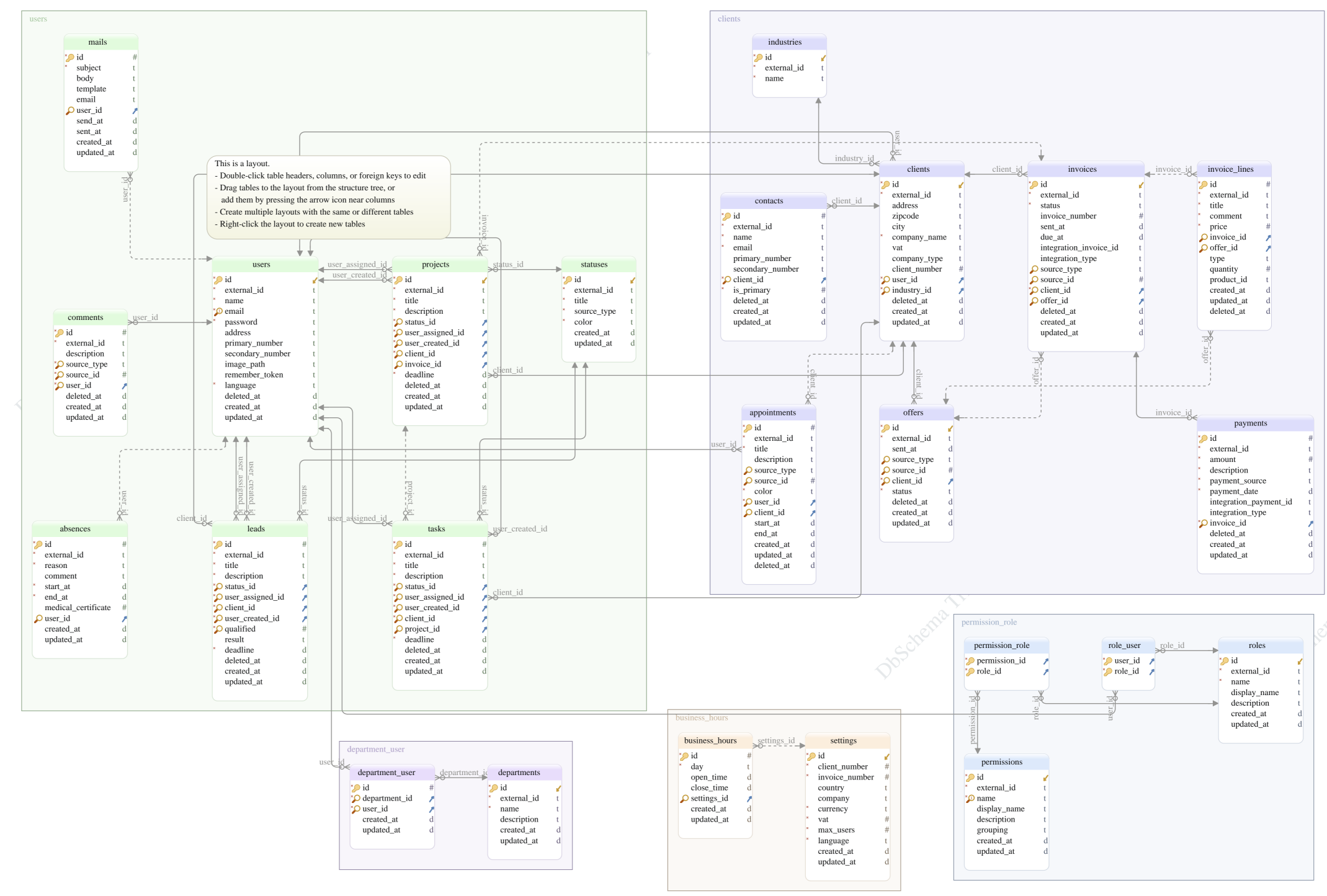
Main Layout 21-03-2025 by DbSchema.com - Wise Coders





Main Layout

Table absences

T dore	dosenees	
* Pk	id	BIGINT
*	external_id	VARCHAR(255)
*	reason	VARCHAR(255)
	comment	TEXT
*	start_at	TIMESTAMP
*	end_at	TIMESTAMP
	medical_certificate	TINYINT
Idx	user_id	INT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_absences	id
	absences_user_id_foreign	user_id
Foreign Keys		
	absences_user_id_foreign (user_id) ref users (id)	
Ontions		

Table activities

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

* Pk	id	BIGINT
*	external_id	VARCHAR(255)
	log_name	VARCHAR(255)
	causer_id	BIGINT
	causer_type	VARCHAR(255)
*	text	VARCHAR(255)
*	source_type	VARCHAR(255)
	source_id	BIGINT
*	ip_address	VARCHAR(64)
	properties	LONGTEXT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP
Indexes		
Pk	pk_activities	id
Constrai	nts	
	cns_activities_properties	json_valid(`properties`)
Options		
ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci		

Table appointments

T dore d	ppointments	
* Pk	id	BIGINT
*	external_id	VARCHAR(255)
*	title	VARCHAR(255)
	description	VARCHAR(255)
Idx	source_type	VARCHAR(255)
Idx	source_id	BIGINT
*	color	VARCHAR(10)

Table	Table appointments			
* Idx	user_id	INT		
Idx	client_id	INT		
	start_at	TIMESTAMP		
	end_at	TIMESTAMP		
	created_at	TIMESTAMP		
	updated_at	TIMESTAMP		
	deleted_at	TIMESTAMP		
Indexes				
Pk	pk_appointments	id		
	appointments_source_type_source_id_index	source_type, source_id		
	appointments_user_id_foreign	user_id		
	appointments_client_id_foreign	client_id		
Foreign Keys				
	appointments_client_id_foreign (client_id) ref clients (id)			
	appointments_user_id_foreign (user_id) ref users (id)			
Options				
ENGIN	E=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci			
Table	business_hours			
* Pk	id	BIGINT		
*	day	VARCHAR(255)		
		THE CO.		

* Pk	id	BIGINT
*	day	VARCHAR(255)
	open_time	TIME
	close_time	TIME
Idx	settings_id	INT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_business_hours	id
	business_hours_settings_id_foreign	settings_id
Foreign Keys		
	business_hours_settings_id_foreign (settings_id) ref settings (id)	
Options		

ENGINE=InnoDB AUTO_INCREMENT=8 DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table clients

* Pk	id	INT
*	external_id	VARCHAR(255)
	address	VARCHAR(255)
	zipcode	VARCHAR(255)
	city	VARCHAR(255)
*	company_name	VARCHAR(255)
	vat	VARCHAR(255)
	company_type	VARCHAR(255)
	client_number	BIGINT
* Idx	user_id	INT
* Idx	industry_id	INT
	deleted_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP

Table clients

Indexes

Pk pk_clients id

clients_user_id_foreign user_id
clients_industry_id_foreign industry_id

Foreign Keys

clients_industry_id_foreign (industry_id) ref industries (id) $\,$

clients_user_id_foreign (user_id) ref users (id)

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table comments

* Pk	id	INT
*	external_id	VARCHAR(255)
	description	LONGTEXT
* Idx	source_type	VARCHAR(255)
* Idx	source_id	BIGINT
* Idx	user_id	INT
	deleted_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_comments	id
	comments_source_type_source_id_index	source_type, source_id
	comments_user_id_foreign	user_id
ъ .	17	

Foreign Keys

comments_user_id_foreign (user_id) ref users (id)

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table contacts

Tuoic	contacts	
* Pk	id	INT
*	external_id	VARCHAR(255)
*	name	VARCHAR(255)
*	email	VARCHAR(255)
	primary_number	VARCHAR(255)
	secondary_number	VARCHAR(255)
* Idx	client_id	INT
*	is_primary	TINYINT
	deleted_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_contacts	id
	contacts_client_id_foreign	client_id
Foreign Keys		

contacts_client_id_foreign (client_id) ref clients (id)

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

	department_user		
* Pk	id	INT	
* Idx	department_id	INT	
* Idx	user_id	INT	
IUA	created_at	TIMESTAMP	
	updated_at	TIMESTAMP	
Indexes		THAILSTANA	
Pk	pk_department_user	id	
K	department_user_department_id_foreign	department_id	
	department_user_user_id_foreign department_user_user_id_foreign	user_id	
Foreign		usei_iu	
roreign	department_user_department_id_foreign (department_	id) ref departments (id)	
Intion	department_user_user_id_foreign (user_id) ref users	(iu)	
Options	s NE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARS	VET_utf0 COLLATE_utf0 unicode -:	
ENGIN	NE=IIIII0DB AUTO_INCREWENT=2 DEFAULT CHARS	BET=utt8 COLLATE=utt8_utilicode_ct	
	departments	INIT	
Pk	id	INT	
•	external_id	VARCHAR(255)	
•	name	VARCHAR(255)	
	description	TEXT	
	created_at	TIMESTAMP	
	updated_at	TIMESTAMP	
Indexes			
Pk	pk_departments	id	
Options	S		
ENGIN	NE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARS	SET=utf8 COLLATE=utf8_unicode_ci	
	documents		
Γable	documents id	INT	
<u>Γable</u> ' Pk		INT VARCHAR(255)	
<u>Γable</u> Pk	id		
<u>Γable</u> FPk F	id external_id	VARCHAR(255)	
<u>Γable</u> ^c Pk ^c ^c	id external_id size	VARCHAR(255) VARCHAR(255)	
<u>Γable</u> ^c Pk c	id external_id size path	VARCHAR(255) VARCHAR(255) VARCHAR(255)	
<u>Γable</u> [†] Pk	id external_id size path original_filename	VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255)	
<u>Γable</u> ⁵ Pk 6	id external_id size path original_filename mime	VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255)	
Table * Pk * *	id external_id size path original_filename mime integration_id	VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255)	
Γable Pk A A A A A A A A A A A A A	id external_id size path original_filename mime integration_id integration_type	VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255)	
	id external_id size path original_filename mime integration_id integration_type source_type	VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255)	
Γable Pk A A A A A A A A A A A A A	id external_id size path original_filename mime integration_id integration_type source_type source_id deleted_at	VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) VARCHAR(255) BIGINT	
Table Pk k k k k k k k k k k k	id external_id size path original_filename mime integration_id integration_type source_type source_id	VARCHAR(255) TOTAL CONTROL OF THE PROPERTY OF THE PROPERT	

id

source_type, source_id

Options

pk_documents

Pk

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

documents_source_type_source_id_index

Table industries

* Pk	id	INT
*	external_id	VARCHAR(255)
*	name	VARCHAR(255)
Indexes		
Pk	pk_industries	id
Options		

ENGINE=InnoDB AUTO_INCREMENT=26 DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table integrations

* Pk	id	INT
*	name	VARCHAR(255)
	client_id	INT
	user_id	INT
	client_secret	INT
	api_key	VARCHAR(255)
	api_type	VARCHAR(255)
	org_id	VARCHAR(255)
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_integrations	id
Ontions		

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table invoice_lines

* Pk	id	INT
*	external_id	VARCHAR(255)
*	title	VARCHAR(255)
*	comment	TEXT
*	price	INT
Idx	invoice_id	INT
Idx	offer_id	INT
	type	VARCHAR(255)
	quantity	INT
	product_id	VARCHAR(255)
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP
Indexes		
Pk	pk_invoice_lines	id
	invoice_lines_offer_id_foreign	offer_id
	invoice_lines_invoice_id_foreign	invoice_id

Pk	pk_invoice_lines	id
	invoice_lines_offer_id_foreign	offer_id
	invoice_lines_invoice_id_foreign	invoice_id

Foreign Keys

invoice_lines_invoice_id_foreign (invoice_id) ref invoices (id) invoice_lines_offer_id_foreign (offer_id) ref offers (id)

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table invoices

	invoices	INT
* Pk	id	INT
*	external_id	VARCHAR(255)
*	status	VARCHAR(255)
	invoice_number	BIGINT
	sent_at	DATETIME
	due_at	DATETIME
	integration_invoice_id	VARCHAR(255)
	integration_type	VARCHAR(255)
Idx	source_type	VARCHAR(255)
Idx	source_id	BIGINT
* Idx	client_id	INT
Idx	offer_id	INT
	deleted_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_invoices	id
	invoices_client_id_foreign	client_id
	invoices_source_type_source_id_index	source_type, source_id
	invoices_offer_id_foreign	offer_id
Foreign		

invoices_client_id_foreign (client_id) ref clients (id) invoices_offer_id_foreign (offer_id) ref offers (id)

Options

* Pk

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table leads

id

*	external_id	VARCHAR(255)
*	title	VARCHAR(255)
*	description	TEXT
* Idx	status_id	INT
* Idx	user_assigned_id	INT
* Idx	client_id	INT
* Idx	user_created_id	INT
* Idx	qualified	TINYINT
	result	VARCHAR(255)
*	deadline	DATETIME
	deleted_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_leads	id
	leads_status_id_foreign	status_id
	leads_user_assigned_id_foreign	user_assigned_id
	leads_client_id_foreign	client_id
	leads_user_created_id_foreign	user_created_id
	leads_qualified_index	qualified
Foreign I	Keys	

INT

Table leads

leads_client_id_foreign (client_id) ref clients (id)

leads_status_id_foreign (status_id) ref statuses (id)

leads_user_assigned_id_foreign (user_assigned_id) ref users (id)

leads_user_created_id_foreign (user_created_id) ref users (id)

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table mails

* Pk	id	BIGINT
*	subject	VARCHAR(255)
	body	VARCHAR(255)
	template	VARCHAR(255)
	email	VARCHAR(255)
Idx	user_id	INT
	send_at	TIMESTAMP
	sent_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_mails	id
	mails_user_id_foreign	user_id

Foreign Keys

mails_user_id_foreign (user_id) ref users (id)

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table migrations

* Pk	id	INT
*	migration	VARCHAR(255)
*	batch	INT
Indexes		
Pk	pk_migrations	id
Options		

Options

ENGINE=InnoDB AUTO_INCREMENT=43 DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table notifications

1 autc	lotifications	
* Pk	id	CHAR(36)
*	type	VARCHAR(255)
* Idx	notifiable_type	VARCHAR(255)
* Idx	notifiable_id	BIGINT
*	data	TEXT
	read_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_notifications	id
	$notifications_notifiable_type_notifiable_id_index$	notifiable_type, notifiable_id

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

DD 1	1	CC	
Tab		otte	rc
I au		om c	/I O

* Pk	id	INT
*	external_id	VARCHAR(255)
	sent_at	DATETIME
Idx	source_type	VARCHAR(255)
Idx	source_id	BIGINT
* Idx	client_id	INT
*	status	VARCHAR(255)
	deleted_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_offers	id
	offers_source_type_source_id_index	source_type, source_id
	offers_client_id_foreign	client_id
Foreign Keys		
	offers alient id fersion (alient id) ref alients (id)	

offers_client_id_foreign (client_id) ref clients (id)

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table password_resets

* Idx	email	VARCHAR(255)
* Idx	token	VARCHAR(255)
*	created_at	TIMESTAMP
Indexes		
	password_resets_email_index	email
	password_resets_token_index	token
Options		

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

payments_invoice_id_foreign

Table payments

Table	payments	
* Pk	id	BIGINT
*	external_id	VARCHAR(255)
*	amount	INT
*	description	VARCHAR(255)
*	payment_source	VARCHAR(255)
*	payment_date	DATE
	integration_payment_id	VARCHAR(255)
	integration_type	VARCHAR(255)
* Idx	invoice_id	INT
	deleted_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_payments	id

invoice_id

Table payments

Foreign Keys

payments_invoice_id_foreign (invoice_id) ref invoices (id)

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table permission_role

* Pk	permission_id	INT
* Pk	role_id	INT
Indexes		
Pk	pk_permission_role	permission_id, role_id

Foreign Keys

permission_role_permission_id_foreign (permission_id) ref permissions (id)
permission_role_id_foreign (role_id) ref roles (id)

role_id

T > 100

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

permission_role_role_id_foreign

Table permissions

* Pk	id	INT
*	external_id	VARCHAR(255)
* Unq	name	VARCHAR(255)
	display_name	VARCHAR(255)
	description	VARCHAR(255)
	grouping	VARCHAR(255)
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_permissions	id
Unq	permissions_name_unique	name
Options		

ENGINE=InnoDB AUTO_INCREMENT=42 DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table products

	or o d d e c c	
* Pk	id	BIGINT
*	name	VARCHAR(255)
*	external_id	VARCHAR(255)
	description	TEXT
*	number	VARCHAR(255)
*	default_type	VARCHAR(255)
*	archived	TINYINT
Idx	integration_type	VARCHAR(255)
Idx	integration_id	BIGINT
*	price	INT
	deleted_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_products	id

Tabl	Δ	nr	00	11	0	fο
1 au		ŊΙ	υu	ıu	U	ιo

products_integration_type_integration_id_index	integration_type, integration_id
Options	
ENGRE I DE DEFAULT GUARGET AM COLLATE AM	

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

T of	310	nro	ects
- 1 41	110	171()	ICUIS

* Pk	id	INT
*	external_id	VARCHAR(255)
*	title	VARCHAR(255)
*	description	TEXT
* Idx	status_id	INT
* Idx	user_assigned_id	INT
* Idx	user_created_id	INT
* Idx	client_id	INT
Idx	invoice_id	INT
*	deadline	DATE
	deleted_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		

Indexes

Pk	pk_projects	id
	projects_status_id_foreign	status_id
	projects_user_assigned_id_foreign	user_assigned_id
	projects_user_created_id_foreign	user_created_id
	projects_client_id_foreign	client_id
	projects_invoice_id_foreign	invoice_id

Foreign Keys

projects_client_id_foreign (client_id) ref clients (id)
projects_invoice_id_foreign (invoice_id) ref invoices (id)
projects_status_id_foreign (status_id) ref statuses (id)
projects_user_assigned_id_foreign (user_assigned_id) ref users (id)
projects_user_created_id_foreign (user_created_id) ref users (id)

INT

Options

* Pk

ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table role_user

user_id

	-	
* Pk	role_id	INT
Indexes		
Pk	pk_role_user	user_id, role_id
	role_user_role_id_foreign	role_id

Foreign Keys

role_user_role_id_foreign (role_id) ref roles (id)
role_user_user_id_foreign (user_id) ref users (id)

Options

 $ENGINE=InnoDB\ DEFAULT\ CHARSET=utf8\ COLLATE=utf8_unicode_ci$

Table roles

* Pk id INT

Table roles

I do I o	O105	
*	external_id	VARCHAR(255)
*	name	VARCHAR(255)
	display_name	VARCHAR(255)
	description	VARCHAR(255)
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_roles	id
Options		

ENGINE=InnoDB AUTO_INCREMENT=5 DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table settings

I dole !	ettings	
* Pk	id	INT
*	client_number	INT
*	invoice_number	INT
	country	VARCHAR(255)
	company	VARCHAR(255)
*	currency	VARCHAR(3)
*	vat	SMALLINT
*	max_users	INT
*	language	VARCHAR(2)
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_settings	id
Options		

 $ENGINE=InnoDB\ AUTO_INCREMENT=2\ DEFAULT\ CHARSET=utf8\ COLLATE=utf8_unicode_ci$

Table statuses

* Pk	id	INT
*	external_id	VARCHAR(255)
*	title	VARCHAR(255)
*	source_type	VARCHAR(255)
*	color	VARCHAR(255)
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_statuses	id
Options		

ENGINE=InnoDB AUTO_INCREMENT=16 DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci

Table subscriptions

* Pk	id	BIGINT
* Idx	user_id	BIGINT
*	name	VARCHAR(255)
*	stripe_id	VARCHAR(255)
* Idx	stripe_status	VARCHAR(255)
*	stripe_plan	VARCHAR(255)

*	subscriptions quantity	INT	
	trial_ends_at	TIMESTAMP	
	ends_at	TIMESTAMP	
	created_at	TIMESTAMP	
	updated_at	TIMESTAMP	
ndexes			
Pk	pk_subscriptions	id	
	subscriptions_user_id_stripe_status_index	user_id, stripe_status	
Options			
ENGIN	E=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_u:	nicode_ci	
Table	tacke		
Pk	id	INT	
:	external_id	VARCHAR(255)	
:	title	VARCHAR(255)	
	description	TEXT	
· Idx	status_id	INT	
· Idx	user_assigned_id	INT	
· Idx	user_created_id	INT	
Idx	client_id	INT	
dx	project_id	INT	
:	deadline	DATE	
	deleted_at	TIMESTAMP	
	created_at	TIMESTAMP	
	updated_at	TIMESTAMP	
ndexes			
Pk	pk_tasks	id	
	tasks_status_id_foreign	status_id	
	tasks_user_assigned_id_foreign	user_assigned_id	
	tasks_user_created_id_foreign	user_created_id	
	tasks_client_id_foreign	client_id	
	tasks_chent_id_foreign		
	tasks_project_id_foreign	project_id	
	tasks_project_id_foreign		
Foreign	tasks_project_id_foreign		

tasks_status_id_foreign (status_id) ref statuses (id)

tasks_user_assigned_id_foreign (user_assigned_id) ref users (id)

tasks_user_created_id_foreign (user_created_id) ref users (id)

Options

 $ENGINE=InnoDB\ DEFAULT\ CHARSET=utf8\ COLLATE=utf8_unicode_ci$

Table users

* Pk	id	INT
*	external_id	VARCHAR(255)
*	name	VARCHAR(255)
* Unq	email	VARCHAR(255)
*	password	VARCHAR(60)
	address	VARCHAR(255)
	primary_number	VARCHAR(255)

Table users

Table t	35C15	
	secondary_number	VARCHAR(255)
	image_path	VARCHAR(255)
	remember_token	VARCHAR(100)
*	language	VARCHAR(2)
	deleted_at	TIMESTAMP
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
Indexes		
Pk	pk_users	id
Unq	users_email_unique	email
Options		

ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci