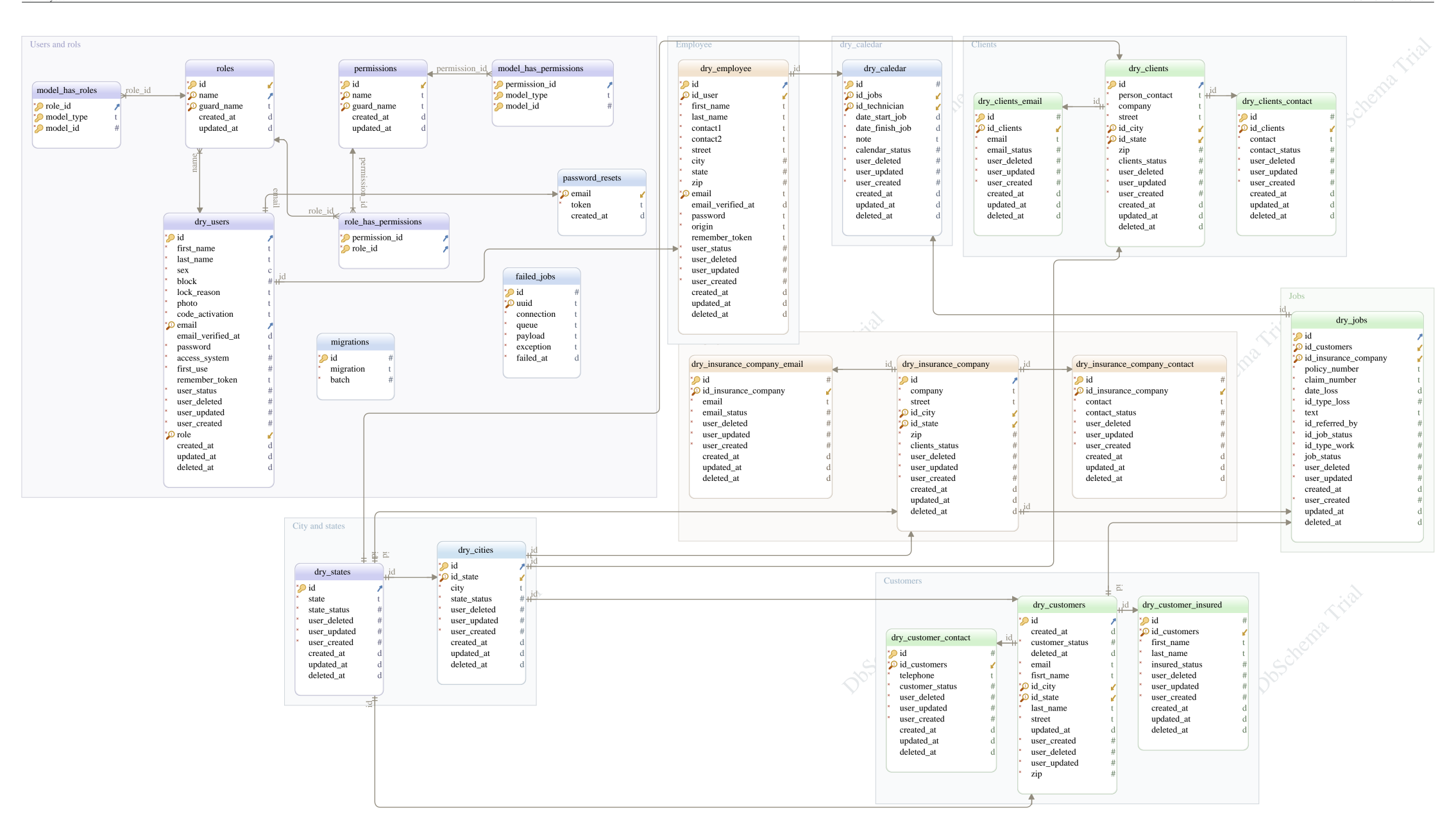
# Layouts

1. Main Layout
Tables
dryhitec.dry_caledar [ 1 ]
dryhitec.dry_cities [ 1 ]
dryhitec.dry_clients [ 1 ]
dryhitec.dry_clients_contact [ 1 ]
dryhitec.dry_clients_email [ 1 ]
dryhitec.dry_customer_contact [ 1 ]4
dryhitec.dry_customer_insured [ 1 ]
dryhitec.dry_customers [ 1 ]
dryhitec.dry_employee [ 1 ]
dryhitec.dry_insurance_company [ 1 ]6
dryhitec.dry_insurance_company_contact [ 1 ]
dryhitec.dry_insurance_company_email [ 1 ]
dryhitec.dry_jobs [ 1 ]
dryhitec.dry_states [ 1 ]
dryhitec.dry_users [ 1 ]
dryhitec.failed_jobs [ 1 ]
dryhitec.migrations [1]9
dryhitec.model_has_permissions [ 1 ]
dryhitec.model_has_roles [ 1 ]9
dryhitec.password_resets [ 1 ]
dryhitec.permissions [ 1 ]
dryhitec.role_has_permissions [ 1 ]
dryhitec.roles [ 1 ]

Main Layout DbSchema



# Main Layout

Table dry caledai	able dry_ca	led	lar
-------------------	-------------	-----	-----

	<u> </u>	
* Pk	id	INT
* Unq	id_jobs	INT
* Unq	id_technician	INT
*	date_start_job	DATE
*	date_finish_job	DATE
*	note	TEXT
*	calendar_status	TINYINT
*	user_deleted	TINYINT
*	user_updated	TINYINT
*	user_created	TINYINT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP
Indexes		
Pk	pk_dry_caledar	id
Unq	unq_dry_caledar_id_jobs	id_jobs
Unq	unq_dry_caledar_id_technician	id_technician
Options		
ENGIN	E=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf	8mb4 unicode ci

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

# Table dry\_cities

	<u> </u>			
* Pk	id	INT		
* Unq	id_state	INT		
*	city	VARCHAR(100)		
*	state_status	TINYINT		
*	user_deleted	TINYINT		
*	user_updated	TINYINT		
*	user_created	TINYINT		
	created_at	TIMESTAMP		
	updated_at	TIMESTAMP		
	deleted_at	TIMESTAMP		
Indexes				
Pk	pk_dry_cities	id		
Unq	unq_dry_cities_id_state	id_state		
Foreign Keys				
	fk_dry_cities_dry_insurance_company ( id ) ref dry_insurance_company ( id_city )			
	fk_dry_cities_dry_customers ( id ) ref dry_customers ( id_city )			

fk\_dry\_cities\_dry\_clients ( id ) ref dry\_clients ( id\_city )

# Options

 $ENGINE=InnoDB\ DEFAULT\ CHARSET=utf8mb4\ COLLATE=utf8mb4\_unicode\_ci$ 

# Table dry clients

Tuoic	ary_enems	
* Pk	id	INT
*	person_contact	VARCHAR(70)
*	company	VARCHAR(255)
*	street	VARCHAR(50)

			- 1		-	٠.		
Tal	h	Δ	$\boldsymbol{\alpha}$	1737	0	lп	An	ıte.
1 a	U.	ı	u	цу	· •	ш	$\mathbf{c}_{\mathbf{I}}$	LLO.

* Unq	id_city	INT
* Unq	id_state	INT
*	zip	INT
*	clients_status	TINYINT
*	user_deleted	TINYINT
*	user_updated	TINYINT
*	user_created	TINYINT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP
Indexes		
DI	1 1 1' '	• 1

Pk	pk_dry_clients	id
Unq	unq_dry_clients_id_city	id_city
Unq	unq_dry_clients_id_state	id_state

# Foreign Keys

```
fk\_dry\_clients\_dry\_clients\_email\ (\ id\ )\ ref\ dry\_clients\_email\ (\ id\_clients\ )
fk_dry_clients_dry_clients_contact ( id ) ref dry_clients_contact ( id_clients )
```

# **Options**

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

## Table dry clients contact

Table	dry_chents_contact	
* Pk	id	INT
* Unq	id_clients	INT
*	contact	VARCHAR(255)
*	contact_status	TINYINT
*	user_deleted	TINYINT
*	user_updated	TINYINT
*	user_created	TINYINT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP
Indexes		
Pk	pk_dry_clients_contact	id
Unq	unq_dry_clients_contact_id_clients	id_clients

Pk	pk_dry_clients_contact	id
Unq	unq_dry_clients_contact_id_clients	id_clients
Ontions		

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

# Table dry\_clients\_email

	<u> </u>	
* Pk	id	INT
* Unq	id_clients	INT
*	email	VARCHAR(255)
*	email_status	TINYINT
*	user_deleted	TINYINT
*	user_updated	TINYINT
*	user_created	TINYINT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP

# Table dry\_clients\_email

### Indexes

Pk	pk dry clients email	id

Unq unq\_dry\_clients\_email\_id\_clients id\_clients

**Options** 

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

# Table dry\_customer\_contact

* Pk	id	INT
* Unq	id_customers	INT
*	telephone	VARCHAR(30)
*	customer_status	TINYINT
*	user_deleted	TINYINT
*	user_updated	TINYINT
*	user_created	TINYINT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP
Indexes		
DI-		tut.

pk\_dry\_customer\_contact Pk

Unq unq\_dry\_customer\_contact\_id\_customers id customers

**Options** 

 $ENGINE=InnoDB\ DEFAULT\ CHARSET=utf8mb4\ COLLATE=utf8mb4\_unicode\_ci$ 

# Table dry\_customer\_insured

* Unq id_customers INT	
the state of the s	
* first_name VARCHAR(50)	
* last_name VARCHAR(50)	
* insured_status TINYINT	
* user_deleted TINYINT	
* user_updated TINYINT	
* user_created TINYINT	
created_at TIMESTAMP	
updated_at TIMESTAMP	
deleted_at TIMESTAMP	
Indexes	
Pk pk_dry_customer_insured id	
Unq unq_dry_customer_insured_id_customers id_customers	
Options	

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

# Table dry\_customers

* Pk	id	INT
	created_at	TIMESTAMP
*	customer_status	TINYINT
	deleted_at	TIMESTAMP
*	email	VARCHAR(100)

	Γab	le.	drv	customers
J	ı av	10	ui y	Customers

*	fisrt_name	VARCHAR(50)
* Unq	id_city	INT
* Unq	id_state	INT
*	last_name	VARCHAR(50)
*	street	VARCHAR(50)
	updated_at	TIMESTAMP
*	user_created	TINYINT
*	user_deleted	TINYINT
*	user_updated	TINYINT
*	zip	INT
Indexes		

Pk	pk_dry_customers	id
Unq	unq_dry_customers_id_city	id_city
Ung	ung dry customers id state	id state

## Foreign Keys

```
fk_dry_customers_dry_customer_contact ( id ) ref dry_customer_contact ( id_customers )
fk_dry_customers_dry_customer_insured ( id ) ref dry_customer_insured ( id_customers )
fk_dry_customers_dry_jobs ( id ) ref dry_jobs ( id_customers )
```

# Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

# Table dry\_employee

id	INT
id_user	INT
first_name	VARCHAR(50)
last_name	VARCHAR(50)
contact1	VARCHAR(20)
contact2	VARCHAR(20)
street	VARCHAR(100)
city	INT
state	INT
zip	INT
email	VARCHAR(255)
email_verified_at	TIMESTAMP
password	VARCHAR(255)
origin	VARCHAR(20)
remember_token	VARCHAR(100)
user_status	TINYINT
user_deleted	TINYINT
user_updated	TINYINT
user_created	TINYINT
created_at	TIMESTAMP
updated_at	TIMESTAMP
deleted_at	TIMESTAMP
pk_dry_employee	id
	id_user first_name last_name contact1 contact2 street city state zip email email_verified_at password origin remember_token user_status user_deleted user_updated user_created created_at updated_at deleted_at deleted_at

Indexes		
Pk	pk_dry_employee	id
Unq	dry_employee_email_unique	email
Unq	unq_dry_employee_id_user	id_user

# Table dry\_employee

### Foreign Keys

fk\_dry\_employee\_dry\_caledar ( id ) ref dry\_caledar ( id\_technician )

### **Options**

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

## Table dry\_insurance\_company

1 4010	ary_msurumee_company	
* Pk	id	INT
*	company	VARCHAR(255)
*	street	VARCHAR(50)
* Unq	id_city	INT
* Unq	id_state	INT
*	zip	INT
*	clients_status	TINYINT
*	user_deleted	TINYINT
*	user_updated	TINYINT
*	user_created	TINYINT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP
Indexes		
Pk	pk_dry_insurance_company	id
Unq	unq_dry_insurance_company_id_city	id_city
Unq	unq_dry_insurance_company_id_state	id_state
Foreign	Keys	
	fk_dry_insurance_company_dry_insurance_company_emaid_insurance_company)	il ( id ) ref dry_insurance_company_email (
	fk_dry_insurance_company_dry_insurance_company_cont id_insurance_company)	tact ( id ) ref dry_insurance_company_contact (
	fk_dry_insurance_company_dry_jobs ( id ) ref dry_jobs ( ie	d_insurance_company)

### **Options**

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

### Table dry\_insurance\_company\_contact

Tubic	ary_msurance_company_contact	
* Pk	id	INT
* Unq	id_insurance_company	INT
*	contact	VARCHAR(255)
*	contact_status	TINYINT
*	user_deleted	TINYINT
*	user_updated	TINYINT
*	user_created	TINYINT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP
Indexes		
Pk	pk_dry_insurance_company_contact	id

Unq unq\_dry\_insurance\_company\_contact\_id\_insurance\_compa id\_insurance\_company

* Pk	dry_insurance_company_email id	INT
* Unq	id_insurance_company	INT
*	email	VARCHAR(255)
*	email_status	TINYINT
*	user_deleted	TINYINT
k	user_updated	TINYINT
k	user_created	TINYINT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP
Indexes		
Pk	pk_dry_insurance_company_email	id
Unq	unq_dry_insurance_company_email_id_insurance_company	id_insurance_company
· ·		
Options ENGIN	S E=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8	8mb4_unicode_ci
ENGIN Table	E=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8  dry_jobs	
ENGIN Table Pk	E=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8  dry_jobs  id	INT
Table * Pk * Unq	E=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8  dry_jobs  id  id_customers	INT INT
Table * Pk * Unq * Unq	TE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8  dry_jobs  id  id_customers  id_insurance_company	INT INT INT
Table Pk Unq Unq	E=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8  dry_jobs id id_customers id_insurance_company policy_number	INT INT INT VARCHAR(50)
Table Pk Unq Unq	TE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8  dry_jobs  id  id_customers  id_insurance_company  policy_number  claim_number	INT INT INT VARCHAR(50) VARCHAR(50)
Table  * Pk  * Unq  * Unq  *	dry_jobs id id_customers id_insurance_company policy_number claim_number date_loss	INT INT INT VARCHAR(50) VARCHAR(50) DATE
Fable Fable FPk FUnq FUnq F	TE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8  dry_jobs  id  id_customers  id_insurance_company  policy_number  claim_number	INT INT INT VARCHAR(50) VARCHAR(50)
Fable Fable Figure 19 Pk Figur	dry_jobs id id_customers id_insurance_company policy_number claim_number date_loss id_type_loss text	INT INT INT VARCHAR(50) VARCHAR(50) DATE INT TEXT
Table  Pk  Unq  Unq	dry_jobs id id_customers id_insurance_company policy_number claim_number date_loss id_type_loss text id_referred_by	INT INT INT VARCHAR(50) VARCHAR(50) DATE INT TEXT INT
Table Fable Fable Funq Funq Funq Funq Funq Funq Funq Funq	dry_jobs id id_customers id_insurance_company policy_number claim_number date_loss id_type_loss text id_referred_by id_job_status	INT INT INT VARCHAR(50) VARCHAR(50) DATE INT TEXT INT
Table Pk Unq Unq Unq  *	dry_jobs id id_customers id_insurance_company policy_number claim_number date_loss id_type_loss text id_referred_by id_job_status id_type_work	INT INT INT VARCHAR(50) VARCHAR(50) DATE INT TEXT INT INT
Table  * Pk  * Unq  * Unq  *  *  *  *  *  *  *  *  *  *  *  *  *	dry_jobs id id_customers id_insurance_company policy_number claim_number date_loss id_type_loss text id_referred_by id_job_status id_type_work job_status	INT INT INT VARCHAR(50) VARCHAR(50) DATE INT TEXT INT INT INT INT INT INT
ENGIN  Table  * Pk	dry_jobs id id_customers id_insurance_company policy_number claim_number date_loss id_type_loss text id_referred_by id_job_status id_type_work	INT INT INT VARCHAR(50) VARCHAR(50) DATE INT TEXT INT INT

k	user_updated	

 $created\_at$ TIMESTAMP TINYINT

user\_created TIMESTAMP updated\_at  $deleted\_at$ TIMESTAMP

### Indexes

Pk pk\_dry\_jobs

Unq unq\_dry\_jobs\_id\_insurance\_company id\_insurance\_company

id\_customers Unq  $unq\_dry\_jobs\_id\_customers$ 

## Foreign Keys

 $fk\_dry\_jobs\_dry\_caledar\ (\ id\ )\ ref\ dry\_caledar\ (\ id\_jobs\ )$ 

# Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

# Table dry\_states

* Pk	id	INT
*	state	VARCHAR(100)

	state_status	TINYINT
	user_deleted	TINYINT
	user_updated	TINYINT
	user_created	TINYINT
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP
ndexe		
Pk	pk_dry_states	id
	n Keys	
U	fk_dry_states_dry_cities ( id ) ref dry_ci	ties ( id state )
		(id) ref dry_insurance_company (id_state)
	fk_dry_states_dry_customers ( id ) ref d	
	fk_dry_states_dry_clients ( id ) ref dry_c	
Option	•	
-	NE=InnoDB DEFAULT CHARSET=utf8m	b4 COLLATE=utf8mb4 unicode ci
	dry_users	
Pk	id	INT
	first_name	VARCHAR(50)
	last_name	VARCHAR(50)
	sex	CHAR(1)
k	block	TINYINT
:	lock_reason	TEXT
k k	lock_reason photo	TEXT TEXT
•	lock_reason photo code_activation	TEXT TEXT VARCHAR(50)
ķ	lock_reason photo code_activation email	TEXT TEXT VARCHAR(50) VARCHAR(100)
· Unq	lock_reason photo code_activation email email_verified_at	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP
· · · · ·	lock_reason photo code_activation email	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100)
· Unq	lock_reason photo code_activation email email_verified_at password access_system	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT
•	lock_reason photo code_activation email email_verified_at password	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100)
· Unq	lock_reason photo code_activation email email_verified_at password access_system	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT
Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT TINYINT
Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT TINYINT VARCHAR(100)
Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT TINYINT VARCHAR(100) TINYINT
Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status user_deleted	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT TINYINT VARCHAR(100) TINYINT VARCHAR(100) TINYINT TINYINT
Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status user_deleted user_updated	TEXT TEXT  VARCHAR(50)  VARCHAR(100)  TIMESTAMP  VARCHAR(100)  TINYINT  TINYINT  VARCHAR(100)  TINYINT  TINYINT  VARCHAR(100)  TINYINT  TINYINT  TINYINT  TINYINT
Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status user_deleted user_updated user_created	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT TINYINT VARCHAR(100) TINYINT
Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status user_deleted user_updated role	TEXT TEXT  VARCHAR(50)  VARCHAR(100)  TIMESTAMP  VARCHAR(100)  TINYINT  TINYINT  VARCHAR(100)  TINYINT  VARCHAR(100)  TINYINT  VARCHAR(100)  TINYINT  TINYINT  TINYINT  TINYINT  VARCHAR(20)
Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status user_deleted user_updated user_created role created_at	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT TINYINT VARCHAR(100) TINYINT VARCHAR(100) TINYINT
Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status user_deleted user_updated user_created role created_at updated_at deleted_at	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT TINYINT VARCHAR(100) TINYINT TINYINT VARCHAR(100) TINYINT VARCHAR(20) TIMESTAMP TIMESTAMP
Unq  Unq  Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status user_deleted user_updated user_created role created_at updated_at deleted_at	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT TINYINT VARCHAR(100) TINYINT TINYINT VARCHAR(100) TINYINT VARCHAR(20) TIMESTAMP TIMESTAMP
· · · · · · · · · · · · · · · · · · ·	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status user_deleted user_updated user_updated role created_at updated_at deleted_at s pk_dry_users	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT TINYINT VARCHAR(100) TINYINT VARCHAR(20) TIMESTAMP TIMESTAMP
Unq	lock_reason photo code_activation email email_verified_at password access_system first_use remember_token user_status user_deleted user_updated user_created role created_at updated_at deleted_at	TEXT TEXT VARCHAR(50) VARCHAR(100) TIMESTAMP VARCHAR(100) TINYINT TINYINT VARCHAR(100) TINYINT VARCHAR(20) TIMESTAMP TIMESTAMP TIMESTAMP

 $fk\_dry\_users\_password\_resets\ (\ email\ )\ ref\ password\_resets\ (\ email\ )$ 

 $fk\_dry\_users\_dry\_employee\ (\ id\ )\ ref\ dry\_employee\ (\ id\_user\ )$ 

# Table dry\_users

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

	1 1		C *1			
1 3	h		121	മറ	10	he
1 a	U.	IC.	1 aı	ıvu	10	υo

* Pk	id	BIGINT
* Unq	uuid	VARCHAR(255)
*	connection	TEXT
*	queue	TEXT
*	payload	LONGTEXT
*	exception	LONGTEXT
*	failed_at	TIMESTAMP
Indexes		
Pk	pk_failed_jobs	id
Unq	failed_jobs_uuid_unique	uuid
Options	3	

# Table migrations

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

 $ENGINE=InnoDB\ AUTO\_INCREMENT=45\ DEFAULT\ CHARSET=utf8mb4\ COLLATE=utf8mb4\_unicode\_ci$ 

# Table model\_has\_permissions

* Pk	permission_id	BIGINT
* Pk	model_type	VARCHAR(255)
* Pk	model_id	BIGINT
Indexes	3	
Pk	pk_model_has_permissions	permission_id, model_id, model_type
	model_has_permissions_model_id_model_type_index	model_id, model_type
Foreign	Keys	
	model_has_permissions_permission_id_foreign ( permission	on_id ) ref permissions ( id )
Options	3	

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

## Table model\_has\_roles

* Pk	role_id	BIGINT
* Pk	model_type	VARCHAR(255)
* Pk	model_id	BIGINT
Indexes		
Pk	pk_model_has_roles	role_id, model_id, model_type
	model_has_roles_model_id_model_type_index	model_id, model_type

### Foreign Keys

model\_has\_roles\_role\_id\_foreign ( role\_id ) ref roles ( id )

## Table model\_has\_roles

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

Table	password	resets

* Unq	email	VARCHAR(255)
*	token	VARCHAR(255)
	created_at	TIMESTAMP
Indexes		
Unq	password_resets_email_index	email

**Options** ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

## Table permissions

* II. a. a.a.a.	
* Unq name VARCHAR(255)	
* Unq guard_name VARCHAR(255)	
created_at TIMESTAMP	
updated_at TIMESTAMP	
Indexes	
Pk pk_permissions id	
Unq permissions_name_guard_name_unique name, guard_name	
Options	

П	ิ ah	ıle	$r_0$	e	has	perm	iggi	on	Ç
_ 1	au	10	10	· C	11as_	perm	1991	OH	0

* Pk	permission_id	BIGINT
* Pk	role_id	BIGINT
Indovos		

indexes		
Pk	pk_role_has_permissions	permission_id, role_id
	role_has_permissions_role_id_foreign	role_id

## Foreign Keys

role\_has\_permissions\_permission\_id\_foreign ( permission\_id ) ref permissions ( id ) role\_has\_permissions\_role\_id\_foreign ( role\_id ) ref roles ( id )

### **Options**

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci

#### Table roles

* Pk	1d	BIGINT	
* Unq	name	VARCHAR(255)	
* Unq	guard_name	VARCHAR(255)	
	created_at	TIMESTAMP	
	updated_at	TIMESTAMP	
Indexes			
Pk	pk_roles	id	
Unq	roles_name_guard_name_unique	name, guard_name	
Foreign Keys			

#### Foreign Keys

fk\_roles\_dry\_users ( name ) ref dry\_users ( role )

# Table roles

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci