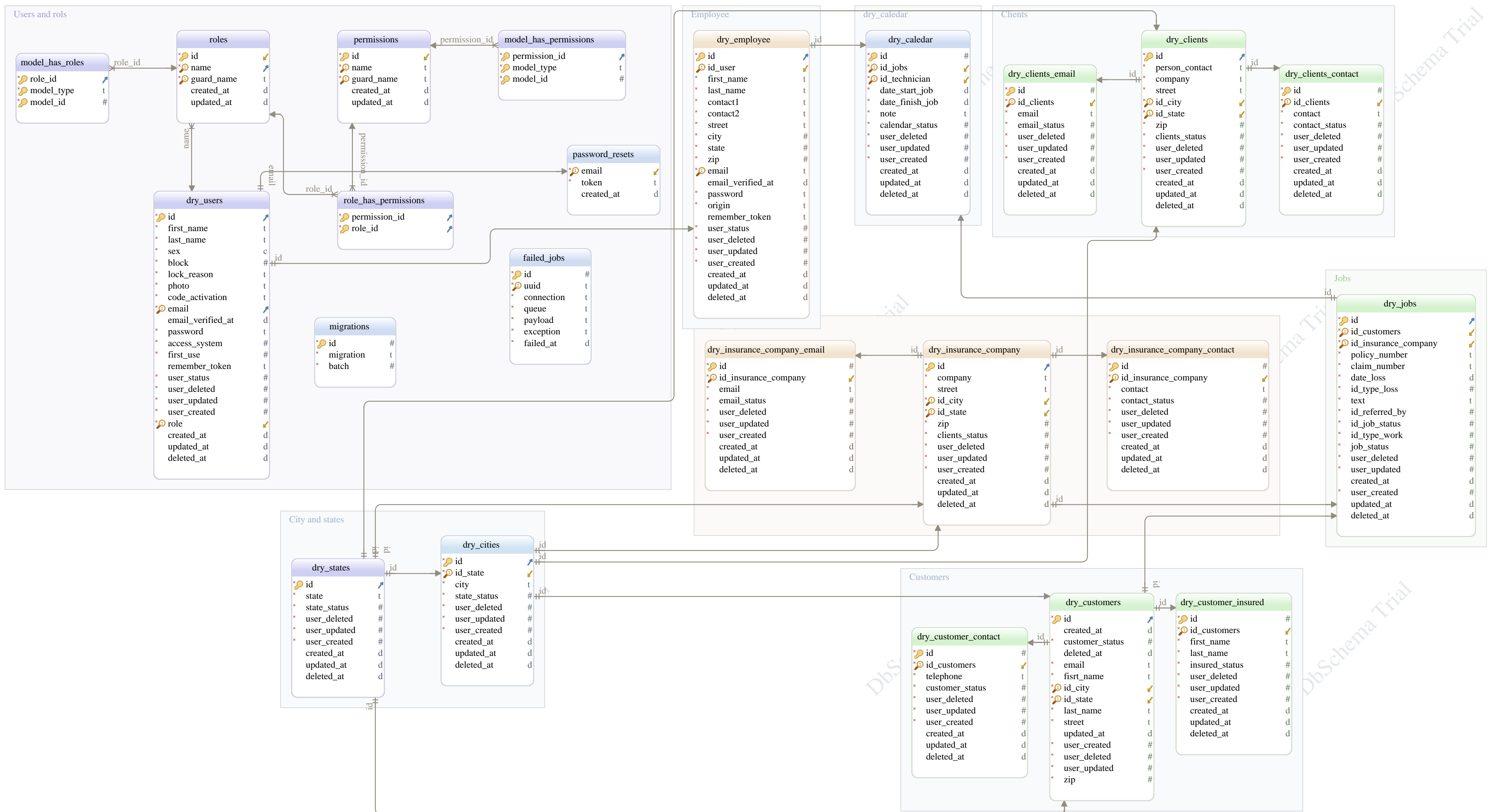


Layouts

1. Main Layout.....	1
---------------------	---

Tables

dryhitec.dry_caledar [1].....	2
dryhitec.dry_cities [1].....	2
dryhitec.dry_clients [1].....	2
dryhitec.dry_clients_contact [1].....	3
dryhitec.dry_clients_email [1].....	3
dryhitec.dry_customer_contact [1].....	4
dryhitec.dry_customer_insured [1].....	4
dryhitec.dry_customers [1].....	4
dryhitec.dry_employee [1].....	5
dryhitec.dry_insurance_company [1].....	6
dryhitec.dry_insurance_company_contact [1].....	6
dryhitec.dry_insurance_company_email [1].....	7
dryhitec.dry_jobs [1].....	7
dryhitec.dry_states [1].....	7
dryhitec.dry_users [1].....	8
dryhitec.failed_jobs [1].....	9
dryhitec.migrations [1].....	9
dryhitec.model_has_permissions [1].....	9
dryhitec.model_has_roles [1].....	9
dryhitec.password_resets [1].....	10
dryhitec.permissions [1].....	10
dryhitec.role_has_permissions [1].....	10
dryhitec.roles [1].....	10



Main Layout

Table dry_caledar

* 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	uniq_dry_caledar_id_jobs	id_jobs
Unq	uniq_dry_caledar_id_technician	id_technician

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci

Table dry_cities

* 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	uniq_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

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

Table dry_clients

* 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_clients	id
Unq	uniq_dry_clients_id_city	id_city
Unq	uniq_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

* 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	uniq_dry_clients_contact_id_clients	id_clients

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci

Table dry_clients_email

* 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

Pk	pk_dry_customer_contact	id
Unq	unq_dry_customer_contact_id_customers	id_customers

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci

Table dry_customer_insured

* Pk	id	INT
* Unq	id_customers	INT
*	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)

Table dry_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	uniq_dry_customers_id_city	id_city
Unq	uniq_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

* Pk	id	INT
Unq	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
* Unq	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

Indexes

Pk	pk_dry_employee	id
Unq	dry_employee_email_unique	email
Unq	uniq_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

* 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_email (id) ref dry_insurance_company_email (id_insurance_company)

fk_dry_insurance_company_dry_insurance_company_contact (id) ref dry_insurance_company_contact (id_insurance_company)

fk_dry_insurance_company_dry_jobs (id) ref dry_jobs (id_insurance_company)

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci

Table dry_insurance_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_comp ny	id_insurance_company

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci

Table dry_insurance_company_email

* Pk	id	INT
* Unq	id_insurance_company	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

Indexes

Pk	pk_dry_insurance_company_email	id
Unq	uniq_dry_insurance_company_email_id_insurance_compan y	id_insurance_company

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci

Table dry_jobs

* Pk	id	INT
* Unq	id_customers	INT
* Unq	id_insurance_company	INT
*	policy_number	VARCHAR(50)
*	claim_number	VARCHAR(50)
*	date_loss	DATE
*	id_type_loss	INT
*	text	TEXT
*	id_referred_by	INT
*	id_job_status	INT
*	id_type_work	INT
*	job_status	TINYINT
*	user_deleted	TINYINT
*	user_updated	TINYINT
	created_at	TIMESTAMP
*	user_created	TINYINT
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP

Indexes

Pk	pk_dry_jobs	id
Unq	uniq_dry_jobs_id_insurance_company	id_insurance_company
Unq	uniq_dry_jobs_id_customers	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)

Table dry_states

*	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_states	id
----	---------------	----

Foreign Keys

	fk_dry_states_dry_cities (id) ref dry_cities (id_state)
	fk_dry_states_dry_insurance_company (id) ref dry_insurance_company (id_state)
	fk_dry_states_dry_customers (id) ref dry_customers (id_state)
	fk_dry_states_dry_clients (id) ref dry_clients (id_state)

Options

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci
--

Table dry_users

* Pk	id	INT
*	first_name	VARCHAR(50)
*	last_name	VARCHAR(50)
*	sex	CHAR(1)
*	block	TINYINT
*	lock_reason	TEXT
*	photo	TEXT
*	code_activation	VARCHAR(50)
* Unq	email	VARCHAR(100)
	email_verified_at	TIMESTAMP
*	password	VARCHAR(100)
*	access_system	TINYINT
*	first_use	TINYINT
	remember_token	VARCHAR(100)
*	user_status	TINYINT
*	user_deleted	TINYINT
*	user_updated	TINYINT
*	user_created	TINYINT
* Unq	role	VARCHAR(20)
	created_at	TIMESTAMP
	updated_at	TIMESTAMP
	deleted_at	TIMESTAMP

Indexes

Pk	pk_dry_users	id
Unq	dry_users_email_unique	email
Unq	uniq_dry_users_role	role

Foreign Keys

	fk_dry_users_password_resets (email) ref password_resets (email)
	fk_dry_users_dry_employee (id) ref dry_employee (id_user)

Options

Table dry_users

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci

Table failed_jobs

* 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

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci

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

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_id)	ref permissions (id)
--	---	------------------------

Options

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)
--	---	------------------

Options

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

* Pk	id	BIGINT
* 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

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci

Table role_has_permissions

* Pk	permission_id	BIGINT
* Pk	role_id	BIGINT

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

Table roles

* Pk	id	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

fk_roles_dry_users (name) ref dry_users (role)

Options

Table roles

ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci