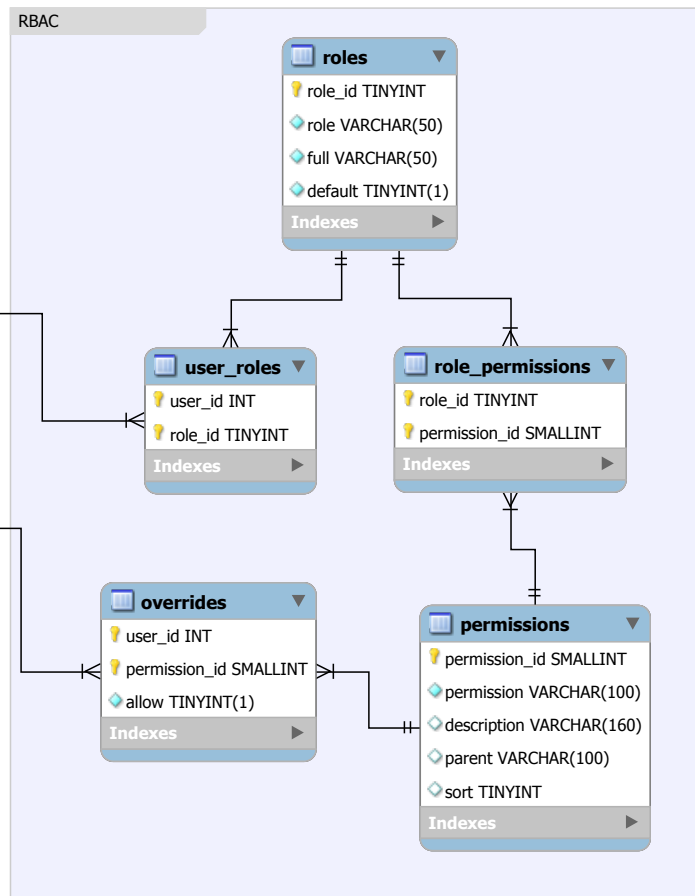


Tank Auth uses InnoDB for purposes of data integrity and foreign keys. If you'll be using an alternate database like MyISAM then edit the SQL file, convert all InnoDB to MyISAM, and delete all Foreign Keys.

users
id INT
username VARCHAR(50)
password VARCHAR(255)
email VARCHAR(100)
activated TINYINT(1)
banned TINYINT(1)
ban_reason VARCHAR(255)
new_password_key CHAR(32)
new_password_requested DATETIME
new_email VARCHAR(100)
new_email_key VARCHAR(50)
approved TINYINT(1)
meta VARCHAR(2000)
last_ip VARCHAR(45)
last_login DATETIME
created DATETIME
modified TIMESTAMP
Indexes



The 'admin' role is required and has been inserted into the `roles` table by default. The name is not important, it's the id which matters to satisfy the FOREIGN KEY in `user_roles`.

Tables which contain sample data:
- `role_permissions`
- `permissions`
Delete or use as needed.

A user can have more than 1 role as in the `user_roles` table. A user may also override (add/remove) certain permissions by adding them to the `overrides` table.

Required Tank Auth Tables

login_attempts
id INT
ip_address VARCHAR(40)
login VARCHAR(50)
time TIMESTAMP
Indexes

ci_sessions
session_id VARCHAR(40)
ip_address VARCHAR(16)
user_agent VARCHAR(150)
last_activity INT
user_data TEXT
Indexes

user_autologin
key_id CHAR(32)
user_id INT
user_agent VARCHAR(150)
last_ip VARCHAR(40)
last_login TIMESTAMP
Indexes

user_profiles
id INT
name VARCHAR(255)
gender CHAR(1)
dob DATE
country CHAR(2)
timezone VARCHAR(50)
website VARCHAR(100)
modified TIMESTAMP
Indexes

