

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.

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 VARCHAR(50)
new_password_requested DATETIME
new_email VARCHAR(100)
new_email_key VARCHAR(50)
approved TINYINT(1)
meta VARCHAR(2000)
last_ip VARCHAR(40)
last_login DATETIME
created DATETIME
modified TIMESTAMP
Indexes

RBAC							
<table> <tr><th>roles</th></tr> <tr><td>role_id SMALLINT</td></tr> <tr><td>role VARCHAR(50)</td></tr> <tr><td>full VARCHAR(50)</td></tr> <tr><td>default TINYINT(1)</td></tr> <tr><td>Indexes</td></tr> </table>	roles	role_id SMALLINT	role VARCHAR(50)	full VARCHAR(50)	default TINYINT(1)	Indexes	
roles							
role_id SMALLINT							
role VARCHAR(50)							
full VARCHAR(50)							
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user_id INT							
role_id SMALLINT							
Indexes							
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Indexes							

Tables `roles`, `permissions` and `role_permissions` may contain inserted data used for testing.

Kindly clear these tables before working on your project.

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(200)

gender CHAR(1)

dob DATE

country CHAR(2)

website VARCHAR(100)

modified TIMESTAMP

Indexes

