JL Token

USER'S MANUAL

SHARED ON CODELIST.CC

For any support: support@justlabtech.com

Requirements

This script is created in Laravel 5.3

- 1. PHP >= 5.6.4
- 2. OpenSSL PHP Extension
- 3. PDO PHP Extension
- 4. Mbstring PHP Extension
- 5. Tokenizer PHP Extension
- 6. XML PHP Extension

Errors that can occur before Installation

1) <u>500 Error</u>

This error is caused due to the improper configuration of .htaccess (Apache), Nginx configuration or folder permission problem.

Apache

Check the .htaccess contain this code:

```
<IfModule mod rewrite.c>
    <IfModule mod negotiation.c>
        Options -MultiViews
    </IfModule>
   RewriteEngine On
    # Redirect Trailing Slashes If Not A Folder...
    RewriteCond %{REQUEST FILENAME} !-d
    RewriteRule ^(.*)/$ /$1 [L,R=301]
    # Handle Front Controller...
   RewriteCond %{REQUEST FILENAME} !-d
    RewriteCond %{REQUEST FILENAME} !-f
    RewriteRule ^ index.php [L]
    # Handle Authorization Header
    RewriteCond %{HTTP:Authorization} .
    RewriteRule .* - [E=HTTP AUTHORIZATION:%{HTTP:Authorization}]
</IfModule>
```

Nginx

Check your Nginx config contain this:

Permission Problem

Check the following directory and all directories and files inside it are globally writeable:

- a) bootstrap/cache
- b) storage

2) Install directory not found

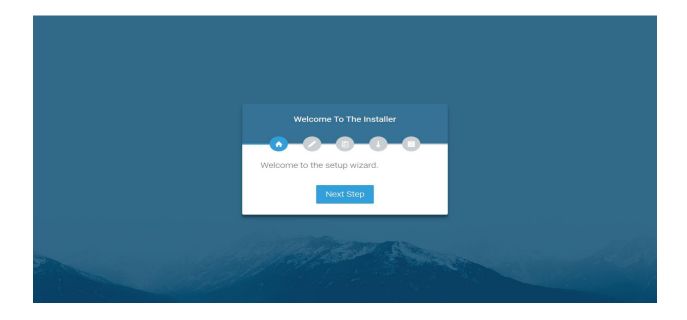
This is caused due not enabling **rewrite** module in apache. (Similarly in Nginx)

3) Class log

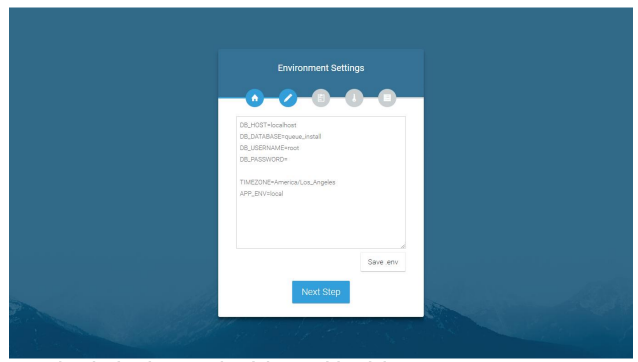
This error is caused due to not properly installing. Caused mainly when database the tables are not generated. It can also be caused if no basic datas are seeded in DB. If this error keeps on coming, from command line type 'php artisan clear-compiled' before installation.

Installation Process

- 1) You need a php server or wamp, xamp in your computer to run this application Wamp server installation procedure (https://www.youtube.com/watch?v=MsMaiHqkKkQ)
- 2) First extract .zip file to a folder in www directory (You can use queue as folder in www directory)
- 3) Then enter url in your browser (eg:localhost/queue).then it will start installation procedure



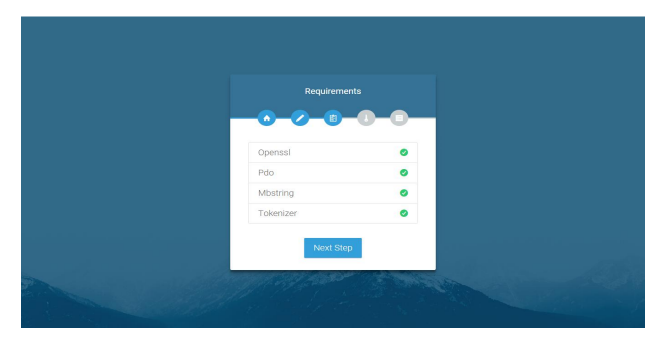
4) Then click on **Next Step** button



Set Database details and time zone then click save and then click Next Step

Note: Database not create automatically so you need create database manually

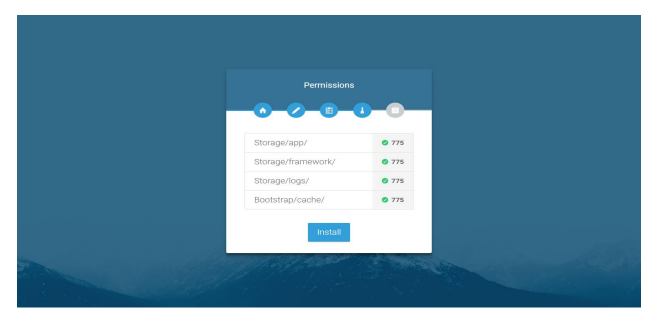
5) Then it will go to requirement page



Note: Active above PHP extensions

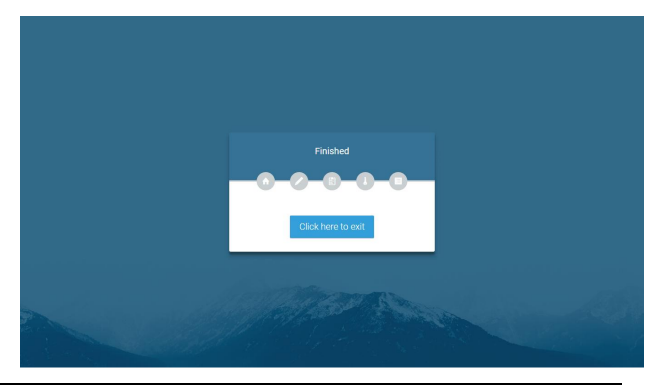
Then click on Next Step

6) Then it will go to permission page



Set above folder permission to 775 and then click Install

7) Finally, you will successfully completed installation task



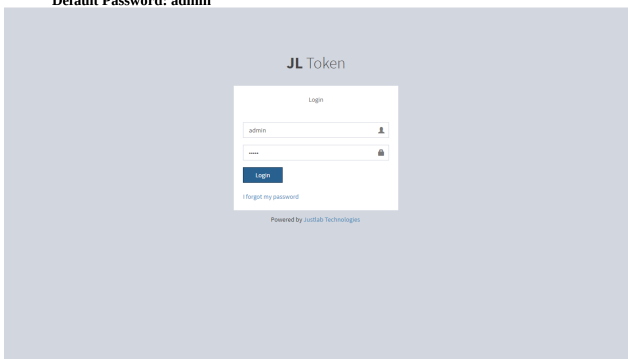
Note :Default username and password is

Username: admin Password: admin

1.1 Open your installed directory

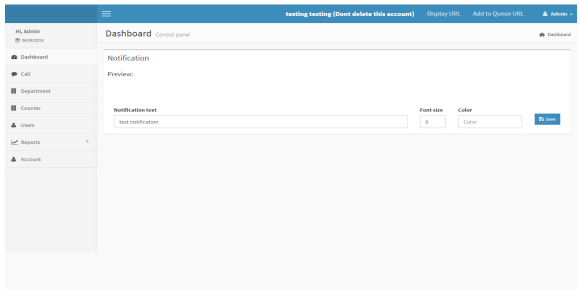
Open your installed directory and it will show a login page. Enter your username and password

Default Username: admin Default Password: admin



Login Form

After logged in you can see a dashboard of your office



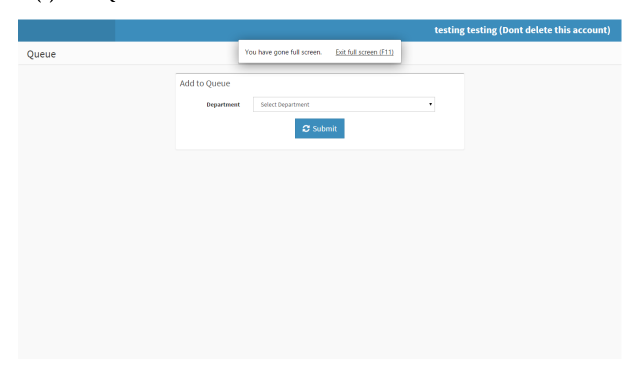
Dashboard

1.1(a) Display Url on Header



It is used to display for calling token numbers on wall mounted monitor

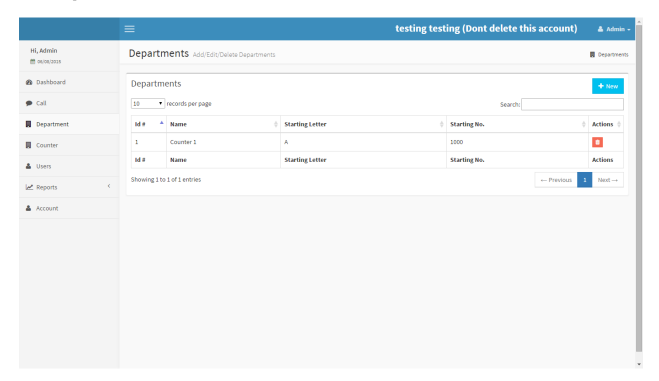
1.1(b) Add to Queue Url on Header



It used to take a new token number from front end

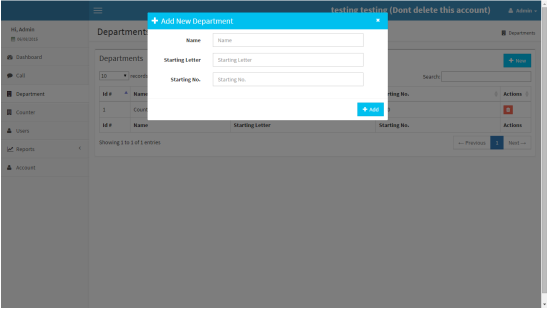
1.2 Add / Remove Department

Go to Department from left side menu



1.2(a) Setting up new Department

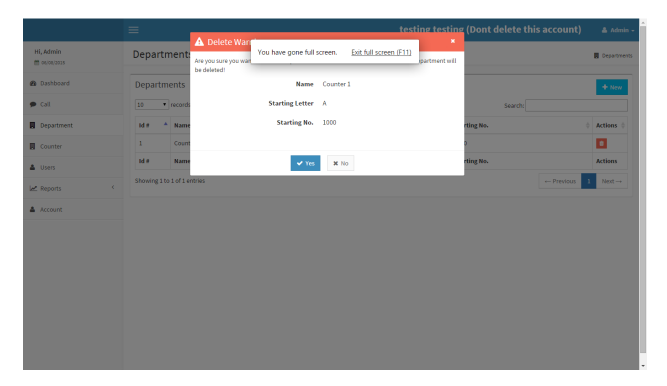
Click New from right side



Department Form

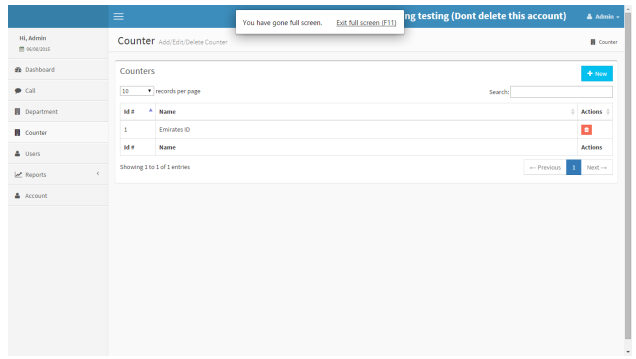
1.2(b) Removing Department

Click on Delete icon from action column



1.3 Setting up/Removing counter

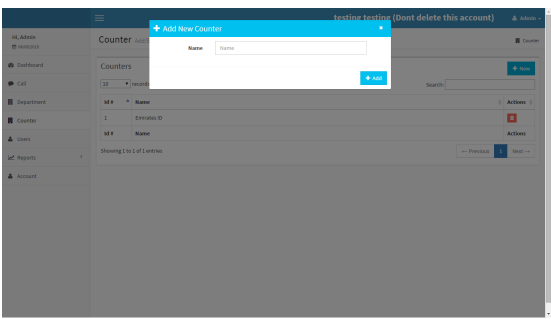
Go to counter from left side menu



Counter

1.3(a) Add new Counter

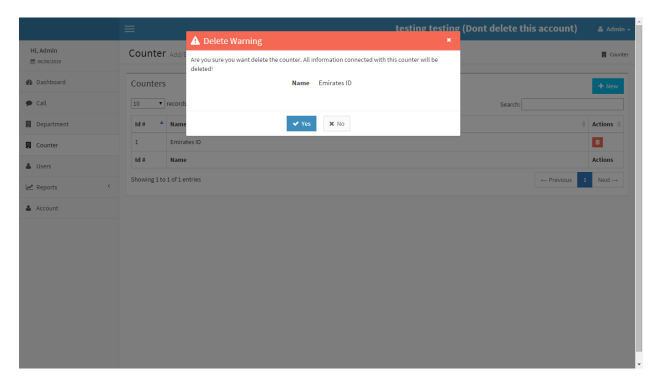
Click New from right side



New Counter Form

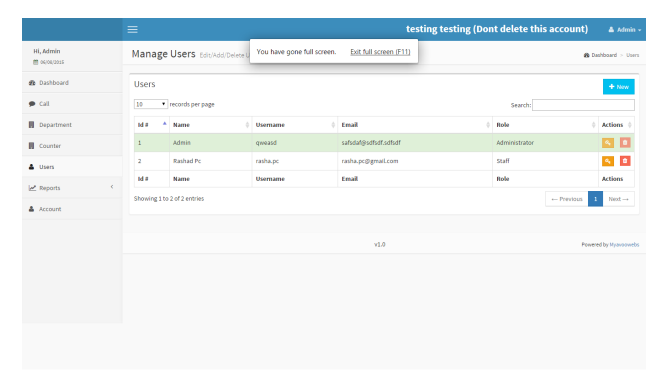
1.3(b) Removing Counter

Click on Delete icon from action column



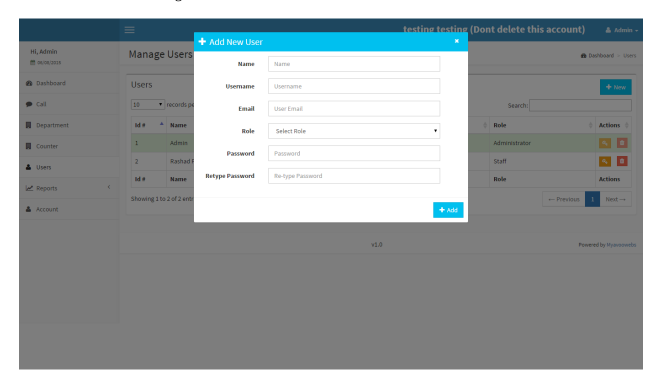
1.4 Adding/Removing Users

Go to counter from left side menu



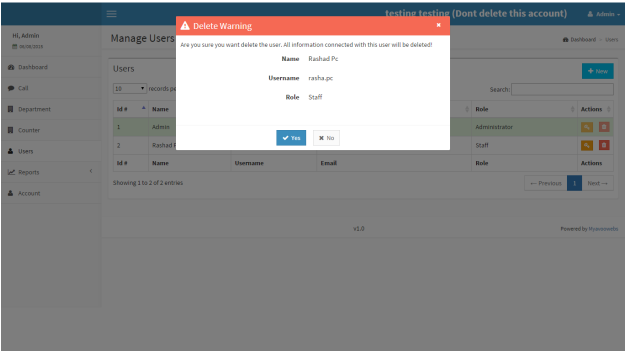
1.4(a) Add new User

Click New from right side



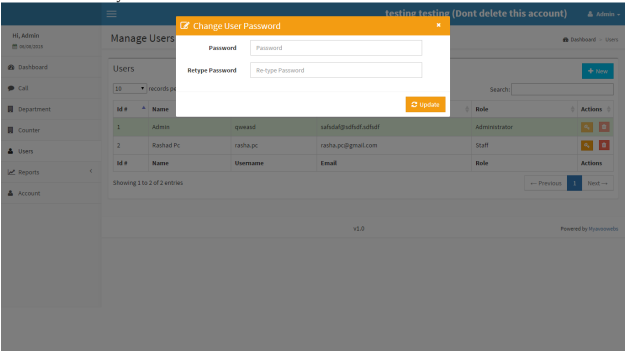
1.4(b) Deleting User

Click on Delete icon from action column



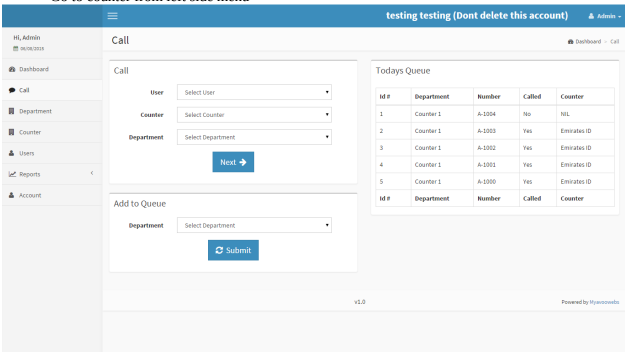
1.4(c) Change user Password

Click on key icon from action column



1.5 To Call and Submit new Token Number

Go to counter from left side menu



CALL: call a new token number

ADD TO QUEUE : add a token from dashboard

TODAYS Queue: Displaying current day queue details

1.6 To View Report

Go to Reports from Left side menu . and Report menu contain three types of report

1. User Queue

It used to view completed queue details of particular user

2. Queue List

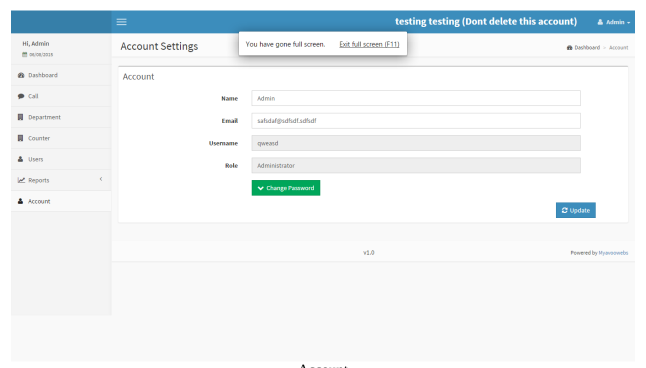
To view all queue details of a particular day

3. Monthly

To view all completed queue details between two dates

1.7 To Change Account Information

Go to Account from left side menu



Account