# Orangescrum Installation Manual

Orangescrum is a free, open source, flexible project management web application written using CakePHP.

Just 5 simple steps to start using Orangescrum in your premises. This procedure is well-tested on Windows, Linux and Mac operating system.

# Requirements

- Apache with `mod\_rewrite`
- PHP 5.3 or higher
  - o Enable **curl** in php.ini
  - Change the 'post max size' and 'upload max filesize' to 200Mb in php.ini
- MySQL 4.1 or higher

# Installation

## Minimum Configuration

- 1. Extract the archive. Upload all the files and folders to your working directory.
  - 1.1. Provide proper **write permission** to "**app/tmp**" and "**app/webroot**" folders and their sub-folders.
  - 1.2. Make sure that, there are three **.htaccess** files. One in the root directory, another in the "app" directory and the last one is in the "app/webroot" directory.
  - 1.3. Make sure that, the **.htaccess** is working in your server.
- 2. Create a new MySQL database ('utf8 unicode ci' collation)
- 3. Get the **database.sql** file from the root directory and import that to your database
- 4. Locate your 'app' directory, do the changes on following files
  - 4.1. app/Config/database.php
    - 4.1.1. Update the database connection details. (host, login, password and database name)

#### 4.2. app/Config/constants.php

- 4.2.1. Create a free account in Sendgrid (<a href="https://sendgrid.com/user/signup">https://sendgrid.com/user/signup</a>) and update the "Email sending options". (<a href="mailto:SENDGRID\_USERNAME">SENDGRID\_PASSWORD</a>)
- 4.2.2. FROM\_EMAIL\_NOTIFY All the task created/updated notification email will be sent from this Email ID.
- 4.2.3. SUPPORT\_EMAIL All other Emails and support related Emails will be sent from this Email ID.
- 4.2.4. SUB\_FOLDER Update the folder name, If your application URL is "http://www.my-orangescrum.com/folder\_name/" (the value should follow by a forward slash. e.g. define('SUB FOLDER', folder name/')).

Leave it blank If your application URL doesn't have an additional folder path.

5. Now you are all set, run Orangescrum as http://your-siteurl.com/ from your browser. Change the "Configure::write('debug',2)" to "Configure::write('debug',0)" in app/Config/core.php

You will be asked to provide your Company Name, Email address and a Password to login and start using Orangescrum.

#### Other Configurations in app/Config/constants.php

- 1. Create a Google Project (<a href="https://console.developers.google.com/project">https://console.developers.google.com/project</a>) for Google Login, Invite Google Contacts and Google Drive file attachment.
  - 1.1. Update the CLIENT\_ID, CLIENT\_ID\_NUM, CLIENT\_SECRET, API\_KEY values.
  - 1.2. Set the USE\_GOOGLE value to 1 to use Google Google Login, Invite Google Contacts and Google Drive file attachment
- 2. Create a Dropbox App (<a href="https://www.dropbox.com/developers">https://www.dropbox.com/developers</a>) for Dropbox file file sharing.
  - 2.1. Update the DROPBOX\_KEY value and Set the USE\_DROPBOX value to 1 to use Dropbox file file sharing.
- 3. Create 2 Buckets in AWS S3 to store all the files in the S3 Bucket.
  - 3.1. Provide the S3 Bucket Names, awsAccessKey, awsSecretKey values.
  - 3.2. Set the USE\_S3 value to "1" to store all file attachment and profile photo in AWS S3 bucket.

Assuming your Application folder name in the server is "orangescrum"

### Cron Job Settings (Linux Server)

Update your application url in define ('DOMAIN', "www.my-orangescrum.com/") in the "app/Config/constants.php".

Below are the 4 Cron Jobs to set on a Linux server,

- 1. 0 23 \* \* \* php -q
   /var/www/html/orangescrum/app/webroot/cron\_dispatcher.php
   /cron/email notification
  - Daily/Weekly/Monthly Task Status update email in the "Email Reports" section of Orangescrum.
- 2. \*/15 \* \* \* \* php -q
   /var/www/html/orangescrum/app/webroot/cron\_dispatcher.php
   /cron/dailyupdate notifications
  - 2.1. Daily Update Reports in the "Email Reports" section of Orangescrum

- 3. \*/15 \* \* \* \* php -q
   /var/www/html/orangescrum/app/webroot/cron\_dispatcher.php
   /cron/dailyUpdateMail
  - 3.1. Daily Catch Up Email Alert
- 4. \*/30 \* \* \* \* php -q
   /var/www/html/orangescrum/app/webroot/cron\_dispatcher.php
   /cron/weeklyusagedetails
  - 4.1. Weekly Usage report of your account

## Email Reply - Nohup Cron Job setup (Linux Server)

Make sure to do the following changes on the Email server connection details in the app/webroot/EmailReply.php file.

- 1. **\$username** This will be the FROM\_EMAIL\_NOTIFY Email set on your app/Config/constants.php
  - 1.1. All the task created/updated notification email will be sent from FROM\_EMAIL\_NOTIFY. When somebody will reply on that task created/updated notification email, the FROM\_EMAIL\_NOTIFY will get that Email in the inbox.
  - 1.2. **EmailReply.php** page is going to read the emails from FROM\_EMAIL\_NOTIFY and It will post to them as a reply to the respective tasks in Orangescrum.
- 2. **\$password Password of FROM EMAIL NOTIFY**
- 3. **\$hostname** Change it, if you are not using Gmail host

Below are the steps describing the nohup Cron job setup of Email Reply.

After this setup, you can reply to a task created/updated notification email and that email reply will be posted to Orangescrum under that Task.

This will help you to respond to a task while on-the-go from your Mobile.

- 1. Create a **orangescrum.sh** file
- 2. **vi orangescrum.sh** (or, open that file to write the below code)

```
#!/bin/bash
while(true)
do
cd /var/www/html/orangescrum/app/webroot
php -q EmailReply.php 1>&2
sleep 1;
done
```

3. Start the Nohup using the command: nohup sh orangescrum.sh > custom-out.log &