

Automated Installation Guide for Ubuntu



Installation Instruction for OrangeScrum Community edition on Ubuntu 16

*Note: This script will not work on shared hosting, only works on Ubuntu dedicated server only.

Prerequisites:

Hardware:

RAM: minimum 2 GB

• Processor: Core2duo or Higher

OS: Mac

Disk Space: 10 GB or Higher

OS and Other Required Parameters:

- A Fresh Ubuntu Server
- Internet Connection
- Email ID
- Email Password
- Email SMTP Mail Server Hostname / Private Mail Server Hostname (e.g., mail.gmail.com or smtp.yahoo.com, etc.)
- SMTP Port (e.g., 25, 465, 587, etc.)

*Note: If Gmail ID used make sure to enable the "less secure app" function. You can do this by logging into the Gmail account and go to "My Accounts" then click on "Sign-in & Security" and the enable the "Allow less secure apps: ON".

*Note: Make sure to whitelist the application server domain/IP address from the private Mail Server.

*Note: OrangeScrum will only works on MySQL 5.4-5.7, Apache 2.4 and PHP 5.6

If SELinux is installed and enabled, please set it to permissive mode.
 For temporary "setenforce 0"
 For Permanent: edit the "/etc/selinux/config" and set selinux=permissive

What the installation package does:

Installs required packages and dependencies to support the application Installs and configure Apache Web Server

Installs MySQL Server, creates database and configures user for database or create database in an existing mysql setup and configures user, requires existing root password.

Setup cron jobs

configure email settings

Steps to install application:



- 1. Download the OrangeScrum Community Edition Package
- 2. Copy it to the Server's "/tmp" directory where the application will be installed.
- *You can use "Winscp" of "Filezilla" to upload the package to your Server
- 3. Login to "root" or run "sudo su -", enter the root password:

```
andola@andolasoft:~$ sudo su -
[sudo] password for andola:
```

4. Change the directory to "/tmp" by using the following command:

```
root@andolasoft:~# cd /tmp
root@andolasoft:/tmp#
```

5. Extract the compressed file, if it is a tar ball file, please run the below step:

```
/tmp# tar xzf os_community-edition-Ubuntu.tar.gz
```

OR

If downloaded from github, zip file will be downloaded, to extract follow the steps: Install unzip by typing: "apt -y install unzip", then unzip the code:

```
/tmp# unzip os_community-edition-Ubuntu.zip
```

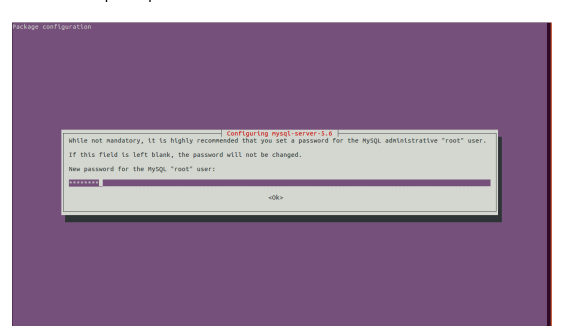
6. Change the directory to "orangescrum-master":

```
/tmp# cd orangescrum-master/
```

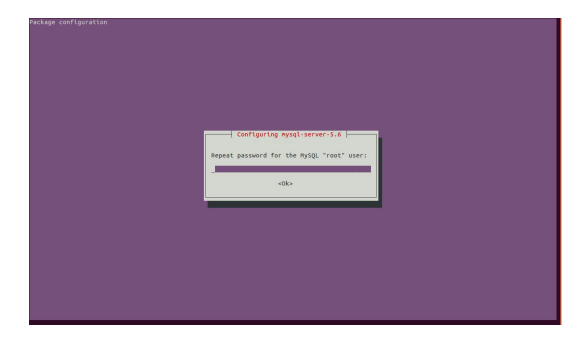
7. Run the setup.sh file:

```
/tmp/orangescrum-master# ./setup.sh
```

8. During if database is already installed, it will ask for **root password** for MySQL database, else it will ask to setup root password for new installation:

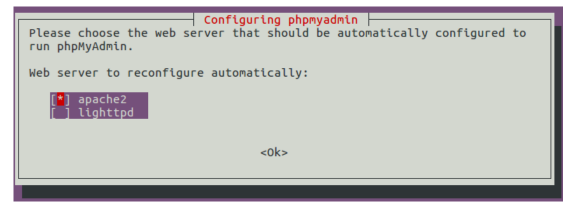






Re-enter the password as per the above given screen-shot.

- 9. It will ask to setup the phpMyAdmin, please follow the steps:
- i. Select "apache2" and press "ok" to re-configure the Web Server automatically

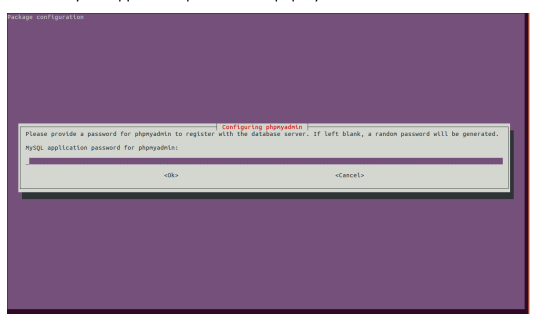




ii. Select "Yes" to re-configure the database for phpMyAdmin with dbconfig-common:



iii. Enter MySQL application password for phpMyAdmin:



10. It will install all the required packages and dependencies and will ask for email ID, Email Password, SMTP mail server address and SMTP port, Domain name or IP address for the Host.

```
Please enter your email id

test@test.com

Please enter your Domain Name or IP

os.test.com

Please enter your email password

abcd@1234

Please enter your SMTP Host

mail.gmail.com

Please enter your SMTP port

587

OrangeScrum Community Edition Installation Completed Successfully.

Open you browser and access the application using the domian/IP address:

http://Your_Domain_or_IP_Address/
```



Open you browser and access the application using the domain/IP address: http://Your_Domain_or_IP_Address