

Wakeupsales on MAC - Installation guide

# Cloud self-hosted | CRM Suite

### Requirements

1. Ruby-2.0.0
2. Rails-3.2.12
3. MySQL (Database)

### steps to install WakeupSales SELF-hosted CRM in Mac Environment:-

## **Step 1**

Open terminal in your system and Install Command Line tools. To install Command Lines Tools open terminal and type this command.   
**xcode-select --install**

## **Step 2**

Install brew in your system.   
**ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"**   
Then install gpg **brew install gpg**

## **Step 3**

Provide ownership to /usr/local   
**sudo mkdir -p /usr/local**  
**sudo chown -R /usr/local**  
**Note: To check your username type the following command**  
**whoami**

## **Step 4**

Install rvm if you don't have any   
**sudo su**.   
Import the key and install rvm  
**command curl -sSL https://rvm.io/mpapis.asc | gpg --import -**  
**\curl -sSL https://get.rvm.io | bash -s stable**  
**rvm autolibs enable**  
**exit**

## **Step 5**

If you already have RVM installed, update it to the latest version and install Ruby   
**rvm get stable --autolibs=enable**.

## **Step 6**

Close and Reopen the Terminal.   
**source /usr/local/rvm/scripts/rvm**   
Install the required ruby library   
**rvm install 2.0.0**  
**rvm use 2.0.0**  
**rvm --default 2.0.0**   
Finally install bundler.  Bundler is a Ruby Gem that allows downloading additional dependencies. **gem install bundler**

## **Step 7**

Setup database  
MySql is the database user for this application. To download and install MySql please refer to this link  
https://dev.mysql.com/downloads/mysql/

## **Step 8**

Extract the downloaded source code to your working driectory.  
Go the downloaded source code from console like below. **cd /downloads/Wakeupsales**  
Run command **bundle install** to install all the gems.

## **Step 9**

Once bundle is executed successfully, Go to the downloaded folder of the app and navigate to the **config** folder.  
Open the **database.yml** file to set the **username** and **password** of your mysql.   
Create the database by using the following command.  
**rake db:create**  
Populate all the tables required for the app.  
**rake db:migrate**  
To create an user in order to login and other predefined fields type the command.  
**rake db:seed**  
Now you can start the server by  
**rails s**

## **Step 10**

Your login credential is as below.  
**Email: demo.wus@example.com**  
**Password: demo12345**

