



## **Installation of Apache OpenMeetings 3.0.x on Fedora 21 – 64bit**

This tutorial it is based on a fresh installation of

**Fedora-Live-Workstation-x86\_64-21-5.iso**

It is tested with positive result.  
We will use the Apache's binary version:

OpenMeetings 3.0.4 stable

that is to say should suppress his compilation.

It is done step by step.

11-12-2014 updated 17-2-2015

Starting...

1)

At first place modify Selinux level security for the installation.

[\*\*sudo gedit /etc/selinux/config\*\*](#)

...modify:

**SELINUX=enforcing**

...to

**SELINUX=permissive**

When finish the installation you can back to enforcing level.

**2)**

**----- Update Operative System -----**

Update operative system:

**yum update -y**

...and reboot for kernel changes:

**reboot**

**3)**

Install gedit and wget:

**sudo yum -y install gedit wget**

**4)**

**----- ADD Repos -----**

**## RPM Fusion repo ##**

**(In only one line)**

**su -c 'yum localinstall --nogpgcheck http://download1.rpmfusion.org/free/fedora/rpmfusion-free-release-21.noarch.rpm http://download1.rpmfusion.org/nonfree/fedora/rpmfusion-nonfree-release-21.noarch.rpm'**

## **Adobe repo 64-bit x86\_64** ## For Flash player.

```
rpm -ivh http://linuxdownload.adobe.com/adobe-release/adobe-release-x86\_64-1.0-1.noarch.rpm
```

```
rpm --import /etc/pki/rpm-gpg/RPM-GPG-KEY-adobe-linux
```

Fast searches repos:

```
sudo yum -y install yum-plugin-fastestmirror
```

```
sudo yum -y install yum-presto
```

```
yum update -y
```

**5)**

----- **Installation of packages and libraries** -----

Should install packages and libraries necessary:

(In only one line)

```
yum install -y libjpeg-turbo libjpeg-turbo-devel libjpeg-turbo-utils giflib-devel freetype-devel gcc-c++ zlib-devel libtool bison bison-devel file-roller ghostscript freetype unzip gcc ncurses make bzip2 wget ImageMagick ghostscript ncurses zlib git make automake nasm pavucontrol alsaplugins-pulseaudio flash-plugin icedtea-web nmap tomcat-native
```

**6)**

----- **LibreOffice or OpenOffice** -----

LibreOffice it is installed already in the distro, but if you use a server iso then install it:

```
yum -y install libreoffice
```

Is need it to convert uploaded files.

**7)**

----- **Oracle Java 1.8** -----

Oracle Java 1.8 it is necessary to OpenMeetings works.

**icedtea-web**, that is a java plugin browser, can help for room recordings and share desktop from Conference Room in OpenMeetings.

Well, should install Oracle Java 1.8.

Please visit:

<http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>

...clic on:

**Agree and procced**

...clic on:

**Accept License Agreement**

...and download the file called:

**jdk-8u25-linux-x64.rpm**

Place where the file was downloaded, for example:

cd /home/you\_user

...and install it:

rpm -Uvh jdk-8u25-linux-x64.rpm

update-alternatives --install /usr/bin/java java /usr/java/jdk1.8.0\_25/jre/bin/java 20000

update-alternatives --install /usr/bin/jar jar /usr/java/jdk1.8.0\_25/bin/jar 20000

update-alternatives --install /usr/bin/javac javac /usr/jdk1.8.0\_25/bin/javac 20000

update-alternatives --install /usr/bin/javaws javaws /usr/jdk1.8.0\_25/jre/bin/javaws 20000

...now you must choose between OpenJava and Oracle Java to work with. Type the number **2** after run this command:

update-alternatives --config java

...so we select Java and not Open Java.

The next commands will give only one option each. Then is not what to choose:

update-alternatives --config javaws

update-alternatives --config javac

8)

----- Installation MariaDB database server -----

MariaDB is the new database server fork of MySQL.

We install it:

```
yum install -y mariadb mariadb-server
```

...and starting mariadb:

```
systemctl start mariadb.service
```

Give a password to mariadb root admin:

```
mysqladmin -u root password new-password
```

Make a database for OpenMeetings:

```
mysql -u root -p
```

...will ask for the root password we does just now:

```
CREATE DATABASE open304 DEFAULT CHARACTER SET 'utf8';
```

...now do a new user with a new password:

```
CREATE USER 'hola'@'localhost' IDENTIFIED BY '123456';
```

...and give privileges to this user on the open304 database:

```
GRANT ALL PRIVILEGES ON open304.* TO 'hola'@'localhost' WITH GRANT OPTION;
```

```
FLUSH PRIVILEGES;
```

```
quit
```

open304 ..... name of the database  
hola ..... user for that database  
123456 ..... password of that user

To start, restart and stop mariadb:

```
systemctl start mariadb.service  
systemctl restart mariadb.service  
systemctl stop mariadb.service
```

9)

----- **ImageMagick** -----

We had installed ImageMagick in the beginning.  
Will work with png, jpg, gif, etc

10)

----- **Sox** -----

Sox is already installed in the distro.  
Will work sound about.

11)

----- **Swftools** -----

Swftools participate in convert uploaded files to swf and show them in the blackboard.  
Will compile it:

```
cd /opt  
wget http://www.swf-tools.org/swf-tools-2013-04-09-1007.tar.gz  
tar xzvf swf-tools-2013-04-09-1007.tar.gz  
cd /opt/swf-tools-2013-04-09-1007  
.configure --libdir=/usr/lib --bindir=/usr/bin  
make  
make install  
cd /opt
```

12)

----- **Compile and installation of ffmpeg, lame, yasm and x264-----**

To compile and install ffmpeg, lame, yasm and x264, i made my own mixture between these two web pages:

<https://trac.ffmpeg.org/wiki/CompilationGuide/Centos>

<http://wiki.razuna.com/display/ecp/FFMpeg+Installation+on+CentOS+and+RedHat>

Should install some package and libraries: (In only one line)

yum install -y glibc alsa-lib-devel faac faac-devel faad2 faad2-devel gsm gsm-devel imlib2 imlib2-devel libogg libvorbis vorbis-tools theora-tools libvpx-devel

Ffmpeg will work with the video. Starting...

Please copy and past as it is, do not any change.

mkdir ~/ffmpeg\_sources

cd ~/ffmpeg\_sources

First will download all the packages we need to compile. In shell as root:

curl -L -O <http://downloads.sourceforge.net/project/lame/lame/3.99/lame-3.99.5.tar.gz>

git clone --depth 1 <git://git.code.sf.net/p/opencore-amr/fdk-aac>

curl -O <http://downloads.xiph.org/releases/opus/opus-1.1.tar.gz>

wget <http://downloads.xvid.org/downloads/xvidcore-1.3.2.tar.gz>

wget <http://downloads.xiph.org/releases/ogg/libogg-1.3.1.tar.gz>

wget <http://downloads.xiph.org/releases/vorbis/libvorbis-1.3.4.tar.gz>

wget <http://downloads.xiph.org/releases/theora/libtheora-1.1.1.tar.gz>

wget <http://www.tortall.net/projects/yasm/releases/yasm-1.2.0.tar.gz>

git clone <http://git.chromium.org/webm/libvpx.git>

git clone <git://git.videolan.org/x264.git>

git clone <git://source.ffmpeg.org/ffmpeg.git>

...once all these packages-files are downloaded start the compilation...please be connected Internet.

**1) ---- libmp3lame ----**

```
cd ~/ffmpeg_sources  
tar xzvf lame-3.99.5.tar.gz  
cd lame-3.99.5
```

(In only one line)

```
./configure --prefix="$HOME/ffmpeg_build" --bindir="$HOME/bin" --disable-shared --enable-nasm
```

```
make  
make install  
make distclean
```

**2) ---- libfdk\_aac ----**

```
cd ~/ffmpeg_sources  
cd fdk-aac  
autoreconf -fiv  
./configure --prefix="$HOME/ffmpeg_build" --disable-shared  
make  
make install  
make distclean
```

**3) ---- libopus ----**

```
cd ~/ffmpeg_sources  
tar xzvf opus-1.1.tar.gz  
cd opus-1.1  
./configure --prefix="$HOME/ffmpeg_build" --disable-shared
```

```
make  
make install  
make distclean
```

**4) ---- Xvid ----**

```
cd ~/ffmpeg_sources  
tar xzvf xvidcore-1.3.2.tar.gz  
cd xvidcore/build/generic  
.configure --prefix="$HOME/ffmpeg_build"  
make  
make install
```

**5) ---- LibOgg ----**

```
cd ~/ffmpeg_sources  
tar xzvf libogg-1.3.1.tar.gz  
cd libogg-1.3.1  
.configure --prefix="$HOME/ffmpeg_build" --disable-shared  
make  
make install
```

**6) ---- Libvorbis ----**

```
cd ~/ffmpeg_sources  
tar xzvf libvorbis-1.3.4.tar.gz  
cd libvorbis-1.3.4  
.configure --prefix="$HOME/ffmpeg_build" --with-ogg="$HOME/ffmpeg_build" --disable-shared  
make  
make install
```

**7) ---- Libtheora ----**

```
cd ~/ffmpeg_sources  
tar xzvf libtheora-1.1.1.tar.gz  
cd libtheora-1.1.1  
  
(In only one line)  
  
.configure --prefix="$HOME/ffmpeg_build" --with-ogg="$HOME/ffmpeg_build" --disable-examples --disable-shared --disable-sdltest --disable-vorbistest  
make  
make install
```

**8) ---- Yasm ----**

```
yum remove yasm  
cd ~/ffmpeg_sources  
tar xzfv yasm-1.2.0.tar.gz  
cd yasm-1.2.0  
.configure --prefix="$HOME/ffmpeg_build" --bindir="$HOME/bin"  
make  
make install  
export "PATH=$PATH:$HOME/bin"
```

**9) ---- Libvpx ----**

```
cd ~/ffmpeg_sources  
cd libvpx  
.configure --prefix="$HOME/ffmpeg_build" --disable-examples  
make  
make install
```

**10) ---- X264 ----**

```
cd ~/ffmpeg_sources  
cd x264  
.configure --prefix="$HOME/ffmpeg_build" --bindir="$HOME/bin" --enable-static  
make  
make install
```

**### Config Libraries ###**

```
export LD_LIBRARY_PATH=/usr/local/lib/  
echo /usr/local/lib >> /etc/ld.so.conf.d/custom-libs.conf  
ldconfig
```

**11) ---- FFmpeg ----**

```
cd ~/ffmpeg_sources  
cd ffmpeg  
git checkout release/2.2  
PKG_CONFIG_PATH="$HOME/ffmpeg_build/lib/pkgconfig"  
export PKG_CONFIG_PATH  
  
(In only one line)
```

```
./configure --prefix="$HOME/ffmpeg_build" --extra-cflags="-I$HOME/ffmpeg_build/include"  
--extra-ldflags="-L$HOME/ffmpeg_build/lib" --bindir="$HOME/bin" --extra-libs=-lfdk_gpl  
--enable-nonfree --enable-libfdk_aac --enable-libmp3lame --enable-libopus --enable-libvorbis  
--enable-libvpx --enable-libx264 --enable-libtheora --enable-libxvid  
  
make  
make install
```

The compilation is finished.

Now we have the compiled files in: ~/bin

Should copy all them to /usr/local/bin to be enabled:

```
cd ~/bin
```

```
cp ffmpeg ffprobe ffserver lame vsyasm x264 yasm ytasm /usr/local/bin
```

13)

----- Jodconverter -----

We need Jodconverter to convert the uploaded files.

```
cd /opt
```

```
wget http://jodconverter.googlecode.com/files/jodconverter-core-3.0-beta-4-dist.zip
```

```
unzip jodconverter-core-3.0-beta-4-dist.zip
```

14)

----- Installation of Apache OpenMeetings -----

Make a folder called **red5304** where download the Apache OpenMeetings file and where make the installation:..

```
mkdir /opt/red5304
```

This url that you can visit, is the Apache OpenMeetings 3.0.4 stable version:

<http://openmeetings.apache.org/downloads.html>

```
cd /opt/red5304
```

Here i leave two valids examples links to choose download:

```
wget http://apache.rediris.es/openmeetings/3.0.4/bin/apache-openmeetings-3.0.4.zip
```

...or

```
wget http://ftp.cixug.es/apache/openmeetings/3.0.4/bin/apache-openmeetings-3.0.4.zip
```

```
unzip apache-openmeetings-3.0.4.zip
```

...save the original file to /opt:

```
mv apache-openmeetings-3.0.4.zip /opt
```

15)

**---- Connector Java MariaDB----**

This file is need it to connect OpenMeetings with MariaDB:

```
cd /opt  
                               (In only one line)
```

```
wget http://repo1.maven.org/maven2/mysql/mysql-connector-java/5.1.34/mysql-connector-java-5.1.34.jar
```

```
cp mysql-connector-java-5.1.34.jar /opt/red5304/webapps/openmeetings/WEB-INF/lib
```

and do to **nobody** owner of OpenMeetings:

```
chown -R nobody /opt/red5304
```

16)

**----- Configuration of OpenMeetings for MariaDB -----**

Will configure OpenMeetings to connect with MariaDB:

```
cd /opt/red5304/webapps/openmeetings/WEB-INF/classes/META-INF
```

```
mv persistence.xml persistence.xml-ori
```

```
mv mysql_persistence.xml persistence.xml
```

```
cd /opt
```

```
sudo gedit /opt/red5304/webapps/openmeetings/WEB-INF/classes/META-INF/persistence.xml
```

...and modify line 81:

Url=jdbc:mysql://localhost:3306/**openmeetings**?.....

to

Url=jdbc:mysql://localhost:3306/**open304**?....

...**open304** is the database name we gives when install MariaDB and build it.

Modify also **lines 86 and 87**:

```
, Username=root
, Password=" />
```

...to

```
, Username=hola
, Password=123456" />
```

...**hola** is the user name we gives when install MariaDB for **open304** database.

... **123456** is the password for **hola** user.

If you choose any other database name, user name or password here is where to change.

Protect the access to this file:

```
chmod 640 /opt/red5304/webapps/openmeetings/WEB-INF/classes/META-INF/persistence.xml
```

17)

#### ---- Script to launch red5-OpenMeetings ----

Build a script to start and stop red5-OpenMeetings, that we'll call **red5**

```
sudo gedit /etc/init.d/red5
```

...copy and past the text from here:

```

#
#!/bin/sh -e
#
# Startup script for Red5

export RED5_HOME=/opt/red5304

start_red5="$RED5_HOME/red5.sh start"
stop_red5="$RED5_HOME/red5-shutdown.sh stop"

start() {
    echo -n "Starting Red5: "
    ${start_red5} &
    echo "done."
}

stop() {
    echo -n "Shutting down Red5: "
    ${stop_red5}
    echo "done."
}

case "$1" in
    start)
        start
        ;;
    stop)
        stop
        ;;
    restart)
        stop
        sleep 10
        start
        ;;
    *)
        echo "Usage: $0 {start|stop|restart}"
esac

exit 0

```

...to here.

If you made the installation in any other path, can modify the line:

RED5\_HOME=/opt/red5304

...to

RED5\_HOME=/your-path-installation

Concede permission of execution to the script:

`chmod +x /etc/init.d/red5`

**18)**

Restart mariadb:

`systemctl restart mariadb.service`

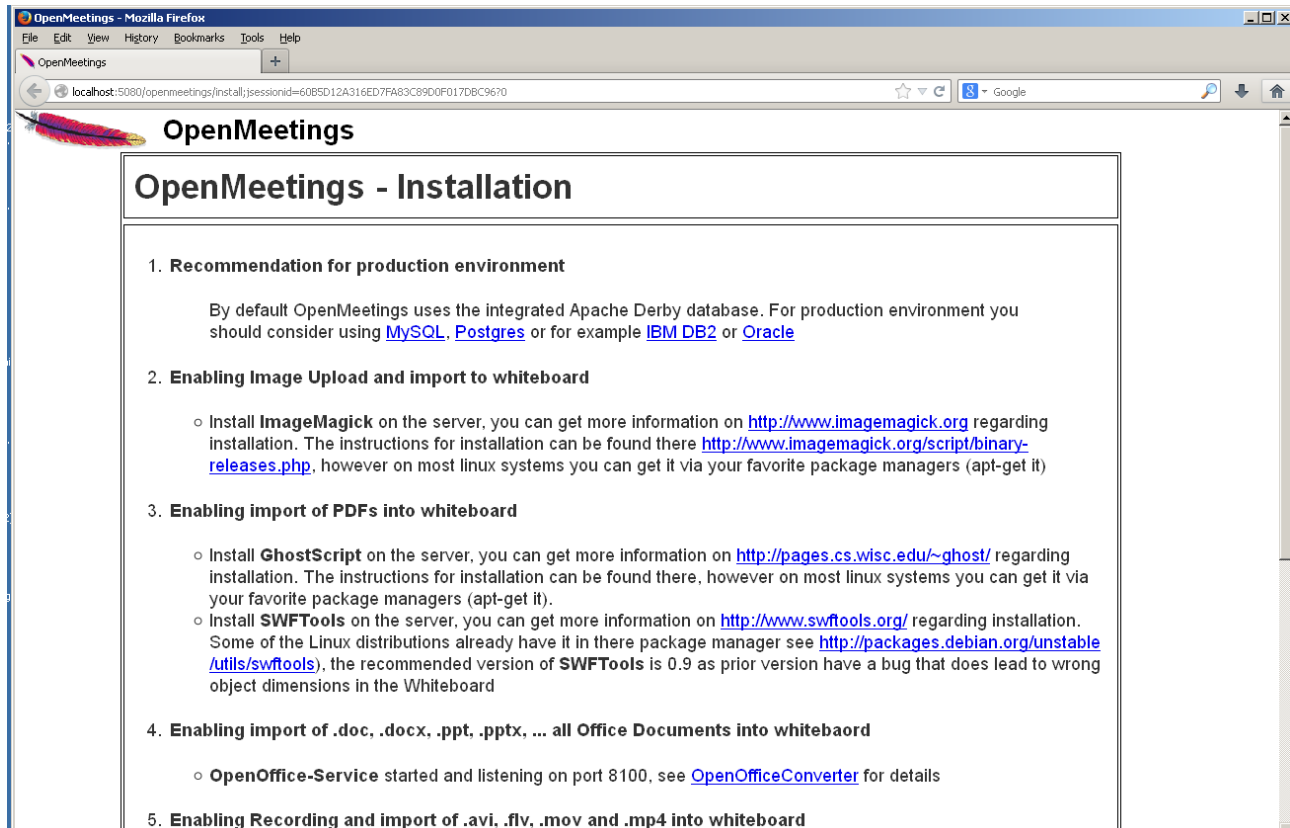
...and start red5-OpenMeetings:

`/etc/init.d/red5 start`

...wait some *longs* seconds and later go with browser to:

<http://localhost:5080/openmeetings/install>

...there will have to appear a page similar to this one:



...click **Next** button in the foot page and this other page will appear:

**OpenMeetings - Installation**

- 'cfg.username' is required.
- 'cfg.password' is required.
- 'cfg.email' is required.
- 'cfg.group' is required.

**Userdata**

Username	<input type="text"/>
Userpass	<input type="password"/>
EMail	<input type="text"/>
User Time Zone	<input type="text" value="Europe/Madrid"/>

**Organisation(Domains)**

Name	<input type="text"/>
------	----------------------

< Previous | Next > | Last | **Finish**

...here we have to introduce necessaryly, to be able to continue, the following:

Username = **a-name** ...This user name will have administrator rights.  
 Userpass = **a-password** ....for the previous user  
 EMail = **email-adress** ...of the previous user.  
 User Time Zone = Select your geographyc situation  
 Name = **example-openmeetings** ...group name to choose

After finish the compleat installation we'll configure the rest.

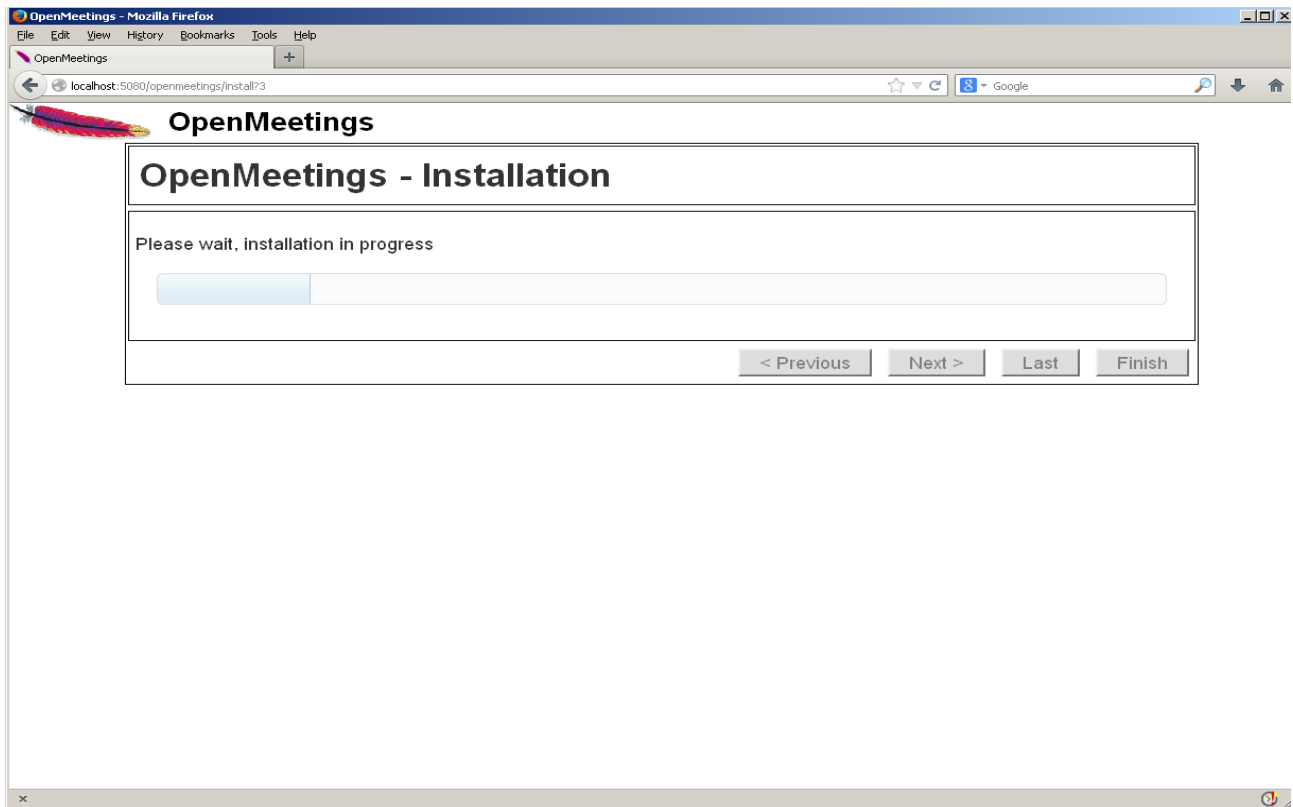
...click **Last** button and this other page will appear:

**OpenMeetings - Installation**

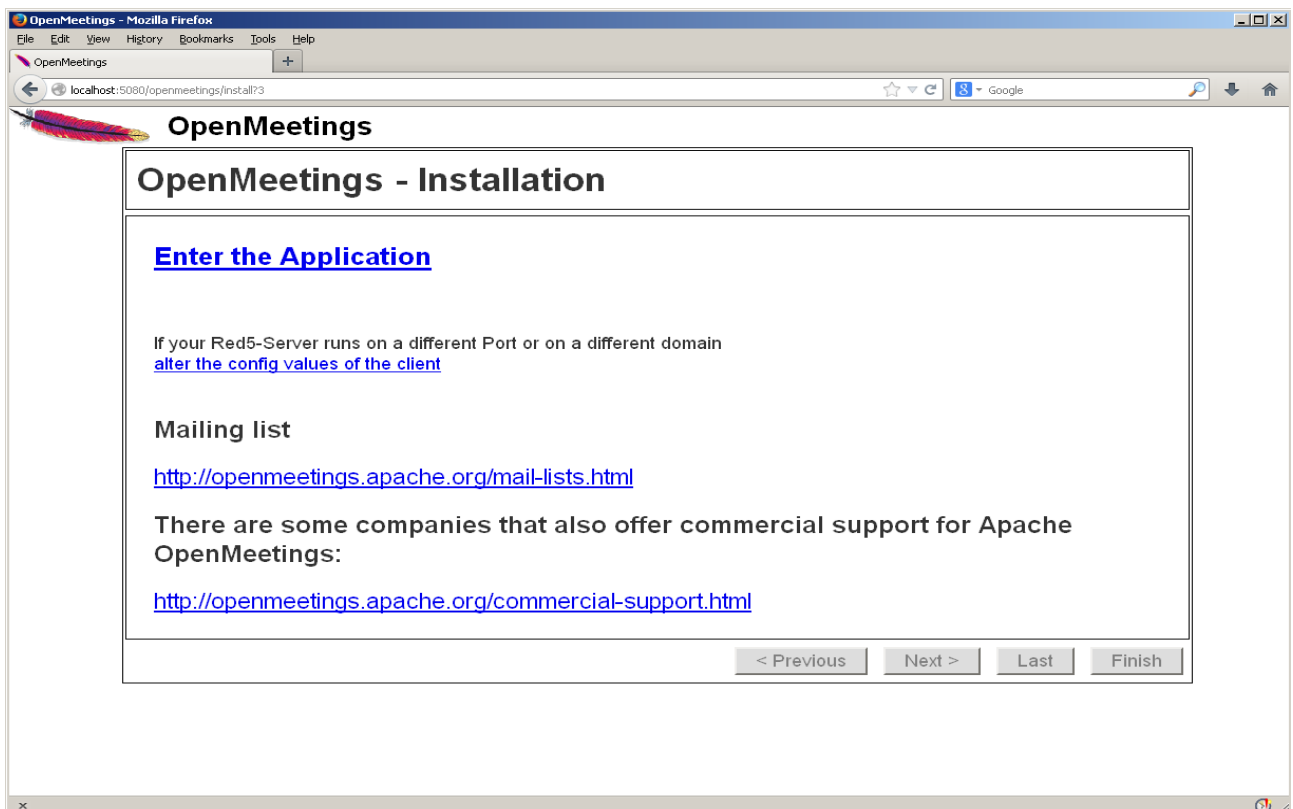
Please click "Finish" button to start installation!

< Previous | Next > | Last | **Finish**

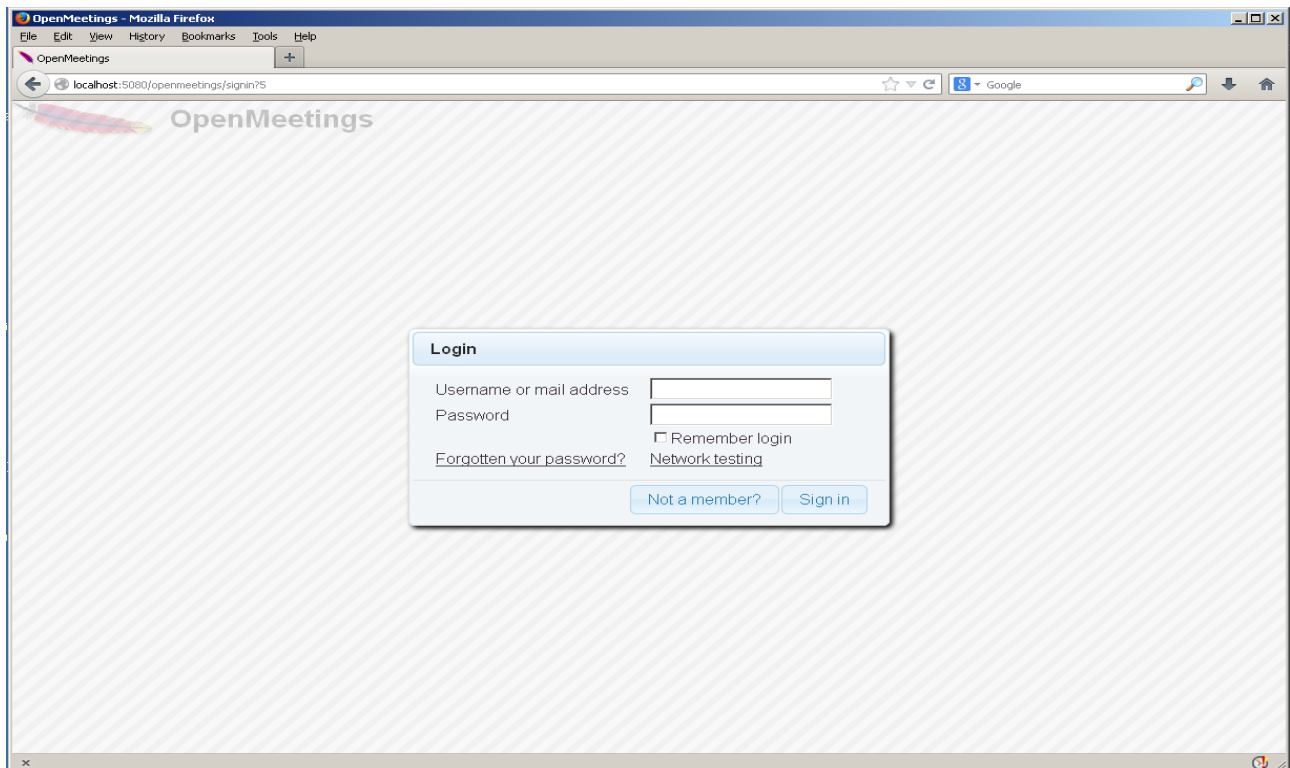
...click **Finish** and will start to fill the database tables:



When finish should show this page:



...click [Enter the Application](#) and we'll see OpenMeetings's login page.



### ...Congratulations!

Introduce the user's name and the password that you have chosen during the installation and clic **Sign in**.

The next time to access OpenMeetings will be:

<http://localhost:5080/openmeetings>

Remember open in the server these three ports:

**1935    5080    8088**

...in order can accede to OpenMeetings from other machines in Lan or Internet.

**16)**

### ---- Configuration of OpenMeetings ----

Once you acceded to OpenMeetings we go to: **Administration → Configuration**

The screenshot shows the OpenMeetings user dashboard. At the top, there's a navigation bar with links for Home, Rooms, Recordings, and Administration. Below the navigation is a "Welcome" section featuring a user profile icon, a greeting message "Hello firstname lastname", and links for Timezone, Unread messages, and Edit your profile. To the right of this is a "How to conference" section with four steps: Press start, Choose room, Check setup, and Start conference. It also includes a brief description of OpenMeetings and buttons for START and Calendar. Below these sections is a "My rooms" area displaying two rooms: "My conference room (for 1-16 users)" and "My webinar room (for 1-120 users)".

The screenshot shows the OpenMeetings administration configuration page. On the left is a table listing various configuration settings with columns for ID, Key, and Value. The row for "ffmpeg\_path" is highlighted with a red arrow labeled "1". On the right, there's a detailed view of the "ffmpeg\_path" entry, showing its key, value, last update, and updated by information. A red arrow labeled "2" points to the "Value" field, and another red arrow labeled "3" points to the edit icon above the field.

ID	Key	Value
4	default_group_id	1
5	default_domain_id	1
6	smtp_server	localhost
7	smtp_port	25
8	system_email_addr	noreply@openmeetings.apache.org
9	email_username	
10	email_userpass	
11	mail.smtp.starttls.enabled	0
12	mail.smtp.connection.timeout	30000
13	mail.smtp.timeout	30000
14	application.name	OpenMeetings
15	default_lang_id	1
16	swftools_zoom	100
17	swftools_jpegquality	85
18	swftools_path	
19	imagemagick_path	
20	sox_path	
21	<b>ffmpeg_path</b>	
22	office.path	
23	jod.path	/opt/jod/lib
24	rss_feed1	http://mail-archives.apache.org/mod_mbox/openmeetings-user/2010-07/

...introduce the path for files conversion, audio and video:

Click on: **swftools\_path** ...and to up right in **Value** type: [/usr/bin](#)

Click on: **imagemagick\_path** ...and to up right in **Value** type: [/usr/bin](#)

Click on: **sox\_path** ...and to up right in **Value** type: [/usr/bin](#)

Click on: **ffmpeg\_path** ...and to up right in **Value** type: [/usr/local/bin](#)

Click on: **office.path** ...and to up right in **Value** type: [/usr/lib64/libreoffice](#)

Click on: **jod.path** ...and to up right in **Value** type: [/opt/jodconverter-core-3.0-beta-4/lib](#)

Remember to do the number 3 on picture to save each change.

To stop red5-OpenMeetings: [/etc/init.d/red5 stop](#)

**Flash Player** it was installed in the beginning. OpenMeetings even need it for rooms.

And this is all.

---

If you have some doubt or question please expose it in Apache OpenMeetings forums:

<http://openmeetings.apache.org/mail-lists.html>

Thank you

Alvaro Bustos