

# Installation of Apache OpenMeetings 3.1.3 on Centos 7

This tutorial is made based on fresh installations of

# CentOS-7-x86\_64-LiveGNOME-1503.iso

It is tested with positive result. We will use the Apache's binary version OpenMeetings 3.1.3 stable, that is to say will suppress his compilation. It is done step by step.

28-9-2016

Please, be connected to Internet in all the process tu run any server.

Starting...

**1)** At first place we must modify Selinux level security for the installation:

yum install -y nano

sudo nano /etc/selinux/config

...modify:

SELINUX=enforcing

...to

SELINUX=permissive

### ----- Update Operative System ------

Update operative system:

### yum update -y

...and reboot, for kernel changes and the new Selinux configuration take effect:

reboot

3)

----- ADD Repos ------

yum install -y wget

## ## EPEL & Remi: ##

wget http://epel.mirror.nucleus.be/7/x86\_64/e/epel-release-7-7.noarch.rpm

wget http://rpms.famillecollet.com/enterprise/remi-release-7.rpm

sudo rpm -Uvh remi-release-7\*.rpm epel-release-7\*.rpm

Enable Remi:

nano /etc/yum.repos.d/remi.repo

...and modify (the first enabled):

enabled=0 ...to enabled=1

## ## ElRepo ##

rpm --import https://www.elrepo.org/RPM-GPG-KEY-elrepo.org

rpm -Uvh http://www.elrepo.org/elrepo-release-7.0-2.el7.elrepo.noarch.rpm

## Nux ##

(Only one line without space)

rpm -Uvh http://li.nux.ro/download/nux/dextop/el7/x86\_64/nux-dextop-release-0-5.el7.nux.noarch.rpm

2)

## ## 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

yum update -y

4)

## ----- Installation of Oracle Java 1.8 -----

Java **1.8** is necessary for OpenMeetings **3.1.3**. Java 1.7 is only for previous OM. We install Oracle Java 1.8. Open Java gives an error in some OpenMeetings function. It is tested.

cd /opt

Download the file:

(All in one line only. 1<sup>a</sup> and 2<sup>a</sup> without space between them. A space to the 3<sup>a</sup>)

wget --no-cookies --no-check-certificate --header "Cookie: gpw\_e24=http%3A%2F %2Fwww.oracle.com%2F; oraclelicense=accept-securebackup-cookie" "http://download.oracle.com/otn-pub/java/jdk/8u101-b13/jdk-8u101-linux-x64.rpm"

...and install it:

rpm -ivh jdk-8u101-linux-x64.rpm

Maybe you have installed various versions of Java. We select the just installed Oracle Java:

update-alternatives --config java

And to see if the selected version is active:

java -version

5)

----- Installation of LibreOffice ------

OpenMeetings will need LibreOffice to convert to pdf the uploaded office files. Install it.

Maybe it is installed, but for iso server:

yum -y install libreoffice libreoffice-headless

### ----- Installation of necessary packages and libraries -----

Will install packages and libraries we'll need later:

(Only one line with space)

yum install -y libjpeg libjpeg-devel ghostscript freetype freetype-devel unzip gcc gcc-c++ ncurses ncurses-devel make zlib zlib-devel libtool bison bison-devel openssl-devel bzip2 bzip2-devel fileroller git autoconf automake pkgconfig tomcat-native nmap vlc

7)

6)

#### ----- Installation ImageMagick, Sox and Swftools ------

ImageMagick, work the images files jpg, png, gif, etc. We install it and some libraries:

yum install -y ImageMagick giflib giflib-devel giflib-utils

Sox, work the sound. Will compile it:

cd /opt

wget http://sourceforge.net/projects/sox/files/sox/14.4.2/sox-14.4.2.tar.gz

tar xzvf sox-14.4.2.tar.gz

cd /opt/sox-14.4.2

./configure

make && make install

**Swftools**. LibreOffice convert the uploaded office files to pdf, and Swftools convert these pdf to swf (flash file), that later will show in the whiteboard. Also convert jpg2swf, png2swf, gif2swf, etc. Don't compile a newer version, surely have not pdf2swf.

cd /opt

wget http://www.swftools.org/swftools-2013-04-09-1007.tar.gz

tar xzvf swftools-2013-04-09-1007.tar.gz

cd /opt/swftools-2013-04-09-1007

./configure --libdir=/usr/lib --bindir=/usr/bin

make

### make install

cd /opt

8)

## ----- Installation of Adobe Flash Player -----

OpenMeetings even need Adobe Flash Player for rooms.

yum install -y flash-plugin

## 9)

## -----Installation of Jodconverter -----

Jodconverter participate in the process to convert uploaded files.

cd /opt

(Only one line without space between both)

wget https://storage.googleapis.com/google-codearchivedownloads/v2/code.google.com/jodconverter/jodconverter-core-3.0-beta-4-dist.zip

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

## 10)

# ----- Compilation of FFmpeg ------

FFmpeg work with video. Will install a paquets, libraries and vlc to play the recordings.

yum install -y glibc alsa-lib-devel faac faac-devel faad2 faad2-devel gsm gsm-devel imlib2 imlib2devel lame-devel vorbis-tools theora-tools libvpx-devel vlc autoconf automake cmake freetypedevel gcc gcc-c++ git libtool make mercurial nasm pkgconfig zlib-devel curl

This ffmpeg compilation is based on this url, updated file versions 28-9-2016:

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

I made a script to compile and install ffmpeg on Centos. It is tested and is ok. The result of any recording we do in OpenMeetings, will be in avi, flv, mp4 and ogg formats. During the x265 compilation, will look like stop for a minutes in a text that say: **41%**, but not always. Don't worry, everything is goeing right. Be patience.

When is finished, will appear a text:

#### FFMPEG Compilation is Finished!

So, we download the script:

cd /opt

(Only one line without space between both)

wget https://cwiki.apache.org/confluence/download/attachments/27838216/ffmpeg-centos2.sh

...concede execution permission to it:

chmod +x ffmpeg-centos2.sh

...and run it (be connected to Internet). The compilation will spend about 30 minutes:

./ffmpeg-centos2.sh

When finish, please, go to step 11).

But, if you prefer copy and paste, i don't advise, leave the commands script:

sudo nano /opt/ffmpeg-centos.sh

...copy the green text from here:

# Script ffmpeg compile for Centos 6.x and Centos 7.x
# Alvaro Bustos. Thanks to Hunter
# Updated 12-8-2016
# Install libraries
yum install -y autoconf automake cmake freetype-devel gcc gcc-c++ git libtool make mercurial nasm pkgconfig zlib-devel

# Install yasm from repos yum install -y yasm

# Create a temporary directory for sources. SOURCES=\$(mkdir ~/ffmpeg\_sources) cd ~/ffmpeg\_sources # Download the necessary sources. curl -#LO ftp://ftp.videolan.org/pub/x264/snapshots/last\_stable\_x264.tar.bz2 hg clone https://bitbucket.org/multicoreware/x265 git clone --depth 1 git://git.code.sf.net/p/opencore-amr/fdk-aac curl -L -O http://downloads.sourceforge.net/project/lame/lame/3.99/lame-3.99.5.tar.gz git clone http://git.opus-codec.org/opus.git curl -O http://downloads.xiph.org/releases/ogg/libogg-1.3.2.tar.gz curl -O http://downloads.xiph.org/releases/vorbis/libvorbis-1.3.5.tar.gz wget http://downloads.xiph.org/releases/theora/libtheora-1.1.1.tar.gz git clone --depth 1 https://chromium.googlesource.com/webm/libvpx.git git clone --depth 1 git://source.ffmpeg.org/ffmpeg

# Unpack files
for file in `ls ~/ffmpeg\_sources/\*.tar.\*`; do
tar -xvf \$file
done

## cd x264-\*/

./configure --prefix="\$HOME/ffmpeg\_build" --bindir="\$HOME/bin" --enable-static && make && make install && make distclean; cd ..

#### cd x265/build/linux

cmake -G "Unix Makefiles" -DCMAKE\_INSTALL\_PREFIX="\$HOME/ffmpeg\_build" -DENABLE\_SHARED:bool=off ../../source && make && make install; cd ~/ffmpeg\_sources

cd fdk-aac

autoreconf -fiv && ./configure --prefix="\$HOME/ffmpeg\_build" --disable-shared && make && make install && make distclean; cd ..

cd lame-\*/

./configure --prefix="\$HOME/ffmpeg\_build" --bindir="\$HOME/bin" --disable-shared --enablenasm && make && make install && make distclean; cd ..

#### cd opus

autoreconf -fiv && ./configure --prefix="\$HOME/ffmpeg\_build" --disable-shared && make && make install && make distclean; cd ..

#### cd libogg-\*/

./configure --prefix="\$HOME/ffmpeg\_build" --disable-shared && make && make install && make distclean; cd ..

cd libvorbis-\*/

LDFLAGS="-L\$HOME/ffmeg\_build/lib" CPPFLAGS="-I\$HOME/ffmpeg\_build/include" ./configure --prefix="\$HOME/ffmpeg\_build" --with-ogg="\$HOME/ffmpeg\_build" --disable-shared && make && make install && make distclean; cd .. cd libtheora-\*/ ./configure --prefix="\$HOME/ffmpeg\_build" --with-ogg="\$HOME/ffmpeg\_build" --disableexamples --disable-shared --disable-sdltest --disable-vorbistest && make && make install; cd ...

cd libvpx ./configure --prefix="\$HOME/ffmpeg\_build" --disable-examples && make && make install && make clean; cd ..

cd ffmpeg PKG\_CONFIG\_PATH="\$HOME/ffmpeg\_build/lib/pkgconfig" ./configure --prefix="\$HOME/ffmpeg\_build" --extra-cflags="-I\$HOME/ffmpeg\_build/include" --extraldflags="-L\$HOME/ffmpeg\_build/lib" --bindir="\$HOME/bin" --pkg-config-flags="--static" --enable-gpl --enable-nonfree --enable-libfdk\_aac --enable-libfreetype --enable-libmp3lame --enable-libopus --enable-libvorbis --enable-libvpx --enable-libx264 --enable-libx265 --enablelibtheora && make && make install && make distclean && hash -r; cd ..

cd ~/bin cp ffmpeg ffprobe ffserver lame x264 /usr/local/bin

cd ~/ffmpeg\_build/bin cp x265 /usr/local/bin

echo "FFMPEG Compilation is Finished!"

...to here.

Concede permission of execution:

chmod +x /opt/ffpmeg-centos.sh

## cd /opt

Now be connected to Internet, run the script and wait some long minutes while the compilation:

./ffmpeg-centos.sh

Remember the warning about 8 minutes in a false stop...

All the compiled files will be installed on: /usr/local/bin

11)

----- Installation MariaDB data server -----

MariaDB is the database server.

We install it:

yum install -y mariadb-server

...and run mariadb:

systemctl start mariadb.service

Give a password to mariadb root . Please, modify new-password by your own.

mysqladmin -u root password new-password

Make a database for OpenMeetings:

mysql -u root -p

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

MariaDB [(none)]> CREATE DATABASE open313 DEFAULT CHARACTER SET 'utf8';

Now we create a user with all permission on this open313 database.

(Only one line with space between both)

MariaDB [(none)]> GRANT ALL PRIVILEGES ON open313.\* TO 'hola'@'localhost' IDENTIFIED BY '123456' WITH GRANT OPTION;

*	open313	name of the database
*	hola	user for that database
*	123456	password of that user

You can change the data...but remember it! Later we'll need it. Now we leave MariaDB:

MariaDB [(none)]> quit

#### 12)

#### ----- Installation of OpenMeetings ------

We'll install OpenMeetings in /opt/red5313. All the following information will be based on this directory.

Call to our folder of installation red5313

Make the folder:

mkdir /opt/red5313

### cd /opt/red5313

...and download the OpenMeetings file:

wget http://ftp.cixug.es/apache/openmeetings/3.1.3/bin/apache-openmeetings-3.1.3.zip

unzip apache-openmeetings-3.1.3.zip

...save the unloaded file to /opt:

mv apache-openmeetings-3.1.3.zip /opt

Unload and install the connector between OpenMeetings and MariaDB:

cd /opt

wget http://repo1.maven.org/maven2/mysql/mysql-connector-java/5.1.39/mysql-connector-java-5.1.39.jar

...and copy it to where must be:

cp /opt/mysql-connector-java-5.1.39.jar /opt/red5313/webapps/openmeetings/WEB-INF/lib

Now we are going to configure OpenMeetings for our database in MariaDB:

nano /opt/red5313/webapps/openmeetings/WEB-INF/classes/META-INF/mysql\_persistence.xml

## Modify in line 71:

, Url=jdbc:mysql://localhost:3306/openmeetings\_3\_1?

...to

, Url=jdbc:mysql://localhost:3306/open313?

... it is the name of the database that we did initially.

## Modify in line 76:

, Username=root

...to

```
, Username=hola
```

... is the user that we did initially for the database.

## Modify in line 77:

, Password=" />

...to

, Password=123456" />

...it is the password that we did initially for the user "hola" in the database.

Logically if initially you choose another name and password for the database, you will to change them here.

We protect the access to the file:

## (Only one line without space between both)

chmod 640 /opt/red5313/webapps/openmeetings/WEB-INF/classes/META-INF/mysql\_persistence.xml

13)

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

We'll download the script to run red5-OpenMeetings:

cd /opt

wget https://cwiki.apache.org/confluence/download/attachments/27838216/red5-cf

...copy it to where must be:

cp red5-cf /etc/init.d/

...concede execution permission:

chmod +x /etc/init.d/red5-cf

If you made the installation in any other different path to /opt/red5313, please edit the script and modify the line:

RED5\_HOME=/opt/red5313

...to

RED5 HOME=/your-path-installation

14)

----- Run red5-OpenMeetings ------

Restart mariadb:

systemctl restart mariadb.service

...and run red5-OpenMeetings. Please, be connected to Internet:

/etc/init.d/red5-cf start

...wait about 40 seconds, to run completely. Then, go with the browser to:

http://localhost:5080/openmeetings/install

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

# OpenMeetings 1. Enabling Image Upload and import to whiteboard • Install ImageMagick on the server, you can get more information on http://www.imagemagick.org regarding installation. The instructions for installation can be found there http://www.imagemagick.org/script/binary-releases.php, however on most linux systems you can get it via your favorite package managers (apt-get it) 2. Enabling import of PDFs into whiteboard Install GhostScript on the server, you can get more information on <a href="http://pages.cs.wisc.edu/~ghost/">http://pages.cs.wisc.edu/~ghost/</a> regarding installation. The instructions for installation can be found there, however on most linux systems you can get it via your favorite package managers (apt-get it). Install SWFTools on the server, you can get more information on http://www.swftools.org/ regarding installation. Some of the Linux distributions already have it in there package manager see http://packages.debian.org/unstable/utils/swftools), the recommended version of SWFTools is 0.9 as prior version have a bug that does lead to wrong object dimensions in the Whiteboard 3. Enabling import of .doc, .docx, .ppt, .pptx, ... all Office Documents into whitebaord • OpenOffice-Service started and listening on port 8100, see OpenOfficeConverter for details 4. Enabling Recording and import of .avi, .flv, .mov and .mp4 into whiteboard o Install FFMpeg. You should get FFMPEG in an up to date copy! For Windows you can download a Build for example from http://ffmpeg.arrozcru.org/builds/ Linux or OSx Users should be able to use one of the various Installation Instructions on the Web. You need to enable libmp3lame! • Install SoX http://sox.sourceforge.net/. You should install SoX in a up to date copy! SoX 12.xx will NOT work! If you have further questions or need support in installation or hosting: **Community-Support:** Mailing lists **Commercial-Support:**

...push on [bottom), and will show the default database configuration with Derby, but we

## employ MySQL (MariaDB):

Bconiguration		
Recommendation for production	environment	
By default OpenMeetings uses using <u>MySQL</u> , <u>PostgreSql</u> , I <u>BN</u>	the integrated <u>Apache Derby</u> datab <u>DB2, MSSQL</u> or <u>Oracle</u>	ase. For production environment you should consider
Choose DB type	Apache Derby	-
Specify the name of the database	penmeetings	
Specify DB user	ser	
Specify DB password	ecret	
		Check

...so, scroll and Choose DB type to MySQL:

OpenMeetings		
DB configuration		
Recommendation for production	n environment	
By default OpenMeetings uses using <u>MySQL</u> , <u>PostgreSql</u> , IBN	s the integrated <u>Apache Derby</u> database. For production environment you should cons <u>M DB2, MSSQL</u> or <u>Oracle</u>	sider
Choose DB type	MySQL	
Specify DB host	localhost	
Specify DB port	3306	
Specify the name of the database	open313	
Specify DB user	hola	
Specify DB password	123456	
	Che	eck
		>> Finish

...will show the database configuration we made in step 12, or with your own modifications.

Please, push **button** and will go to:

OpenMeetings		
Userdata		
Username		
Userpass		
EMail		
User Time Zone	Europe/Madrid	
Group(Domains)		
Name		
		< > >> Finish

Now we must introduce the followings data:

Username	=	a-namethis user will be administrator.
Userpass	=	a-password for the previous user.
Email	=	email-adress of the previous user.
User Time	Zoi	<b>ne</b> = country where is this server
Name	=	example-openmeetingsgroup name to choose.

When the installation be finished, we'll configure the rest.

Now go to bottom page and touch the button	>>	(double arrow). Will show this wind	ow:

OpenMeetings	
Please click "Finish" button to start installation!	
	< > >> Finish

Clic **Finish** button...wait a seconds untill the tables are fill in the database.

When has concluded, this another page will appear. Don't clic on <u>Enter the Application</u>. First is need it to restart red5 server. Be connectd to Internet:

## /etc/init.d/red5-cf restart



Now yes, you can clic on **Enter the Application**, or go with your browser to:

## http://localhost:5080/openmeetings

...and will take us to the entry of OpenMeetings:

Login	
Username or mail address Password	Remember login
Forgotten your password?	Network testing Not a member?

Introduce the user's name and the password that you have choosen during the installation, push **Sign in** button, and...

# ...Congratulations!

The next time that you like to accede OpenMeetings, will be:

http://localhost:5080/openmeetings

Remember to open in the server, the two following ports:

## 1935 5080

... in order that it could accede to OpenMeetings from other machines in Lan or Internet.

15)

----- OpenMeetings's configuration ------

Once you acced to OpenMeetings, go to:

# $Administration \rightarrow Configuration$



...introduce the parameters for the conversion of files, the audio and the video:

50 🚽 🖪	и 12 на на	Search	🗎 🗢 🍁 💥	
ID	Key	Value	onfiguration	
+	defeult group ist	÷		
5	derault_group_10	1. Incollegat	Key switools_path	
5	smip_server	idcanosi	Value	
(	smtp_port	25	Last undate 26.02.2016 08:48:28	-'
3	system_email_addr		Lindsted by OID	
3	email_username		Concerned Bath To Coff Table	
10	email_userpass	123456	comment Path To SWF-Tools	
11	mail.smtp.starttls.ena ble	0		
12	mail.smtp.connection. timeout	30000		
13	mail.smtp.timeout	30000		
14	application.name	OpenMeetings		
15	default lang id	1	3	
16	switools zoom	100		
17	swftools ipequality	85	2	
18	swftools path	<u> </u>	1	
19	imagemagick path			
20	sox path			
21	fimned nath	· · · · · · ·		
22	office.path	1		
23	jod.path			

Clic on: swftools\_path...and to the right in Value type: /usr/bin

Clic on: imagemagick\_path...and to the right in Value type: /usr/bin

Clic on: sox\_path...and to the right in Value type: /usr/local/bin

Clic on: **ffmpeg\_path**...and to the right in **Value** type: /usr/local/bin

Clic on: office.path...and to the right in Value type: /usr/lib64/libreoffice

Clic on: jod.path...and to the right in Value type: /opt/jodconverter-core-3.0-beta-4/lib

Remember save after each change (arrow number 3, in the up screenshot).

Now there is OpenMeetings ready to work rightly.

We are going to remove files and folders that already do not serve us, if you do not want to save them:

rm -f /opt/jodconverter-core-3.0-beta-4-dist.zip

rm -f /opt/mysql-connector-java-5.1.39.jar

rm -f /opt/sox-14.4.2.tar.gz

rm -f -R /opt/sox-14.4.2

And this is all.

-----

If you have some doubt or question, please raise it in the Apache OpenMeetings forums:

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

Thank you.

Alvaro Bustos