

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

This tutorial it is bassed 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 <u>http://linuxdownload.adobe.com/adobe-release/adobe-release-x86_64-1.0-1.noarch.rpm</u> 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 gccc++ 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

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

MariaDB is the new database server folk 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

open304name of the databaseholauser for that database123456password of that user

To start, restart and stop mariadb:

8)

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.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

----- 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 imlib2devel libogg libvorbis-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 <u>http://downloads.xiph.org/releases/ogg/libogg-1.3.1.tar.gz</u>

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 --enablenasm

make

make install

make distclean

2) ---- libfdk_aac ----

 $cd \sim / ffmpeg_sources$

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 ----

 $cd \sim\!\!/ffmpeg_sources$

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" --disableexamples --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

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=-ldl --enable-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: \sim /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://archive.apache.org/dist/openmeetings/3.0.4/bin/apache-openmeetings-3.0.4.zip

...or

wget http://archive.apache.org/dist/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 <u>http://repo1.maven.org/maven2/mysql/mysql-connector-java/5.1.34/mysql-connector-java-5.1.34.jar</u>

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

 $sudo\ gedit\ /opt/red5304/we bapps/open meetings/WEB-INF/classes/META-INF/persistence.xml$

...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 somes *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 - Moz File Edit View Histo	zzilla Firefox tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp		
Copenmeetings)/openmeetings/install?2	☆ マ C 8 + Google	<u> </u>
*	OpenMeetings	2	
(OpenMeetings - Installation		
	 'cfg.username' is required. 'cfg.password' is required. 'cfg.email' is required. 'cfg.group' is required. 		
U	Jserdata		
	Username		
	Userpass		
	EMail		
	User Time Zone	Europe/Madrid	
c	Organisation(Domains)		
	Name		
		< Previous Next > Last Fi	nish

...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-openmeetingsgroup name to choose		

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

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

OpenMeetings - Mozilla Firefox			_ [=	l ×
Elle Edit View Higtory Bookmarks Iools Help				
OpenMeetings +				
() () <th>5</th> <th>24</th> <th>r -</th> <th>⋒</th>	5	24	r -	⋒
OpenMeetings				
OpenMeetings - Installation				
Please click "Finish" button to start installation!				
Previous Next > Last Finis	h			
×			6	3

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

OpenMeetings - Mozilla Firefox File Edit View History Rookmarks Tools Help	×
OpenMeetings +	
Image: Solid Control Co	۶ 🖡 🎓
OpenMeetings	
OpenMeetings - Installation	
Please wait, installation in progress	
< Previous Next > Last	Finish
×	

When finish should show this page:



...click Enter the Application and we'll see OpenMeetings's login page.

😔 OpenMeetings - Mozilla Firefox						1×
Eile Edit View History Bookmarks Tools Help						
OpenMeetings +						
Ocalhost:5080/openmeetings/signin?5			☆ マ C 8 - Google	<i>P</i> -	ŀ	â
OpenMeetings	Login Username or mail address Password Forgotten your password?	Remember login Network testing Not a member? Sign in				
×					(<u>)</u>

...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 \rightarrow Configuration



و 🌖	penMeetings	- Mozilla Firefox			_ 🗆 🗙				
Eile	<u>E</u> dit ⊻iew	Higtory <u>B</u> ookmarks <u>T</u> ools	Help						
¢	penMeetings		+						
4) 🛞 localhost	::5080/openmeetings/#admin/cor	fig		🔎 🖡 🏫				
×	OpenMeetings Contacts and messages Profile Logout Report a bug About								
н	ome 🝷	Rooms - Record	dings - Administration -						
50	• 14 <4	12 ≫ ►	Search	🗒 🌣 🏶 💥					
	≎ ID	≎Key	Value						
4 5 6 7		default_group_id default_domain_id smtp_server smtp_port	1 1 localhost 25	Key ffmpeg_path Value /usr/local/bin					
8		system_email_addr	noreply@openmeetings.apache.or g	Comment Path To FFMPEG					
9		email_username							
10		email_userpass							
11		mail.smtp.starttls.ena ble	0						
12		mail.smtp.connection. timeout	30000	E State Stat					
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		1					
21		ffmpeg path		<u>e</u>					
22		office path	•						
23		iod.path	/opt/iod/lib						
24		rss_feed1	http://mail-archives.apache.org /mod_mbox/openmeetings- weer@formate.ctom						
Fin	d in page	^ v		н	ghlight <u>A</u> ll Mat <u>c</u> h Case ×				
×					O //.				

...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