

Installation Transcoding Tools RHEL / Centos7

Installation Mencoder,Mplayer und ffmpeg mit Packet

```
# yum -y install
http://li.nux.ro/download/nux/dextop/el7/x86_64/nux-dextop-release-0-5.el7.n
ux.noarch.rpm
# yum update

# yum install mencoder.x86_64 mplayer.x86_64
# yum install ffmpeg.x86_64 ffmpeg-devel.x86_64 ffmpeg-libs.x86_64
```

<http://www.elinuxbook.com/install-mplayer-in-linux/>

Alternativ: FFmpeg mit allen Erweiterungen selber kompilieren:

```
# yum remove ffmpeg ffmpeg-devel ffmpeg-libs libvpx libogg libvorbis
libtheora libx264 x264 -y

# yum-config-manager --add-repo http://www.nasm.us/nasm.repo
# yum install autoconf automake bzip2 cmake freetype-devel gcc gcc-c++ git
libtool make mercurial nasm pkgconfig zlib-devel wget

# mkdir -p /usr/src/ffmpeg_sources
```

Install Yasm:

```
# cd /usr/src/ffmpeg_sources
curl -O http://www.tortall.net/projects/yasm/releases/yasm-1.3.0.tar.gz
tar xzvf yasm-1.3.0.tar.gz
cd yasm-1.3.0
./configure --prefix="/usr/local/ffmpeg_build" --bindir="/usr/local/bin"
make
make install
```

Install libx264:

```
# cd /usr/src/ffmpeg_sources
# git clone --depth 1 http://git.videolan.org/git/x264
# cd x264
./configure --prefix="/usr/local/ffmpeg_build" --bindir="/usr/local/bin" --
```

```
enable-static
make
make install
```

Install libx265:

```
# cd /usr/src/ffmpeg_sources
hg clone https://bitbucket.org/multicoreware/x265
cd ~/ffmpeg_sources/x265/build/linux
cmake -G "Unix Makefiles" -DCMAKE_INSTALL_PREFIX="/usr/local/ffmpeg_build" -
DENABLE_SHARED:bool=off ../../source
make
make install
```

Install libxvid:

```
# cd /usr/src/ffmpeg_sources
hg clone https://bitbucket.org/multicoreware/x265
cd ~/ffmpeg_sources/x265/build/linux
cmake -G "Unix Makefiles" -DCMAKE_INSTALL_PREFIX="/usr/local/ffmpeg_build" -
DENABLE_SHARED:bool=off ../../source
make
make install
```

Install libfdk_aac:

```
# cd /usr/src/ffmpeg_sources
git clone --depth 1 https://github.com/mstorsjo/fdk-aac
cd fdk-aac
autoreconf -fiv
./configure --prefix="/usr/local/ffmpeg_build" --disable-shared
make
make install
```

Install libmp3lame:

```
# cd /usr/src/ffmpeg_sources
curl -L -O
http://downloads.sourceforge.net/project/lame/lame/3.99/lame-3.99.5.tar.gz
tar xzvf lame-3.99.5.tar.gz
cd lame-3.99.5
./configure --prefix="/usr/local/ffmpeg_build" --bindir="/usr/local/bin" --
```

```
disable-shared --enable-nasm  
make  
make install
```

Install libopus:

```
-----  
  
# cd /usr/src/ffmpeg_sources  
curl -O https://archive.mozilla.org/pub/opus/opus-1.1.5.tar.gz  
tar xzvf opus-1.1.5.tar.gz  
cd opus-1.1.5  
.configure --prefix="/usr/local/ffmpeg_build" --disable-shared  
make  
make install
```

Install libogg:

```
-----  
  
# cd /usr/src/ffmpeg_sources  
curl -O http://downloads.xiph.org/releases/ogg/libogg-1.3.2.tar.gz  
tar xzvf libogg-1.3.2.tar.gz  
cd libogg-1.3.2  
.configure --prefix="/usr/local/ffmpeg_build" --disable-shared  
make  
make install
```

Install libvorbis:

```
-----  
  
# cd /usr/src/ffmpeg_sources  
curl -O http://downloads.xiph.org/releases/vorbis/libvorbis-1.3.4.tar.gz  
tar xzvf libvorbis-1.3.4.tar.gz  
cd libvorbis-1.3.4  
.configure --prefix="/usr/local/ffmpeg_build" --with-  
ogg="/usr/local/ffmpeg_build" --disable-shared  
make  
make install
```

Install libvpx:

```
-----  
  
# cd /usr/src/ffmpeg_sources  
git clone --depth 1 https://chromium.googlesource.com/webm/libvpx.git  
cd libvpx  
.configure --prefix="/usr/local/ffmpeg_build" --disable-examples --disable-  
unit-tests --enable-vp9-highbitdepth --as=yasm  
PATH="/usr/local/bin:$PATH" make
```

```
make install
```

Install FFmpeg:

```
# cd /usr/src/ffmpeg_sources
curl -O http://ffmpeg.org/releases/ffmpeg-snapshot.tar.bz2
tar xjvf ffmpeg-snapshot.tar.bz2
cd ffmpeg
PATH="/usr/local/bin:$PATH"
PKG_CONFIG_PATH="/usr/local/ffmpeg_build/lib/pkgconfig" ./configure \
--prefix="/usr/local/ffmpeg_build" \
--pkg-config-flags="--static" \
--extra-cflags="-I/usr/local/ffmpeg_build/include" \
--extra-ldflags="-L/usr/local/ffmpeg_build/lib" \
--extra-libs=-lpthread \
--bindir="/usr/local/bin" \
--enable-gpl \
--enable-libfdk_aac \
--enable-libfreetype \
--enable-libmp3lame \
--enable-libopus \
--enable-libvorbis \
--enable-libvpx \
--enable-libx264 \
--enable-libx265 \
--enable-libxvid \
--enable-nonfree
make
make install
hash -r

# ldconfig
```

- For Updateing: → <https://trac.ffmpeg.org/wiki/CompilationGuide/Centos>
- <https://www.vimp.com/de/web/faq-installation/items/how-to-install-the-transcoding-tools-on-red-hat-centos-64.html>
- <https://underhost.com/blog/install-ffmpeg-on-centos/>
- <https://www.interserver.net/tips/kb/steps-install-ffmpeg-modules/>
- <http://marx.server.co.ba/2015/12/installing-ffmpeg-on-centos-7/>

Installation Mediainfo

```
# yum install mediainfo
```

Installation NeroAacEnc

```
# cd /usr/local/src  
  
# wget  
http://techdata.mirror.gtcomm.net/sysadmin/ffmpeg-avs/NeroDigitalAudio.zip  
# unzip NeroDigitalAudio.zip -d nero  
# cd nero/linux  
  
# sudo install -D -m755 neroAacEnc /usr/local/bin
```

Installation MP4Box

```
# yum install -y gpac
```

Installation FLVTool2

```
# yum install -y ruby rubygems  
# gem install flvtool2
```

Installation Yamdi

```
# yum install gcc-c++ make  
  
# cd /usr/local/src  
# wget  
"http://downloads.sourceforge.net/project/yamdi/yamdi/1.9/yamdi-1.9.tar.gz"  
# tar zxvf yamdi-1.9.tar.gz  
# cd yamdi-1.9  
# gcc yamdi.c -o yamdi -O2 -Wall  
# cp yamdi /usr/bin/
```

```
*****  
PHP CLI found (/opt/rh/rh-php56/root/usr/bin/php)  
MEncoder found (/usr/bin/mencoder)  
MPlayer found (/usr/bin/mplayer)  
FFmpeg found (/usr/bin/ffmpeg)  
FLVTool2 found (/usr/local/bin/flvtool2)  
MediaInfo found (/usr/bin/mediainfo)  
MP4Box found (/usr/bin/MP4Box)  
NeroAacEnc found (/usr/local/bin/neroAacEnc)
```

<http://www.linuxfromscratch.org/blfs/view/svn/general/nasm.html>

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

Last update: **2017/10/21 14:22**