## CentOS 5.8 FFMPEG + MENCODER 安装

```
#!/bin/bash
wget ftp://ftp.videolan.org/pub/videolan/x264/snapshots/last_stable_x264.tar.bz2
wget http://ftp.penguin.cz/pub/users/utx/amr/amrwb-10.0.0.0.tar.bz2
wget http://ftp.penguin.cz/pub/users/utx/amr/amrnb-10.0.0.0.tar.bz2
wget http://liba52.sourceforge.net/files/a52dec-0.7.4.tar.gz
wget http://sourceforge.net/projects/faac/files/faad2-src/faad2-2.7/faad2-
2.7.tar.bz2/download
wget http://sourceforge.net/projects/faac/files/faac-src/faac-1.28/faac-1.28.tar.bz2/download
wget http://sourceforge.net/projects/lame/files/lame/3.99/lame-3.99.5.tar.gz/download
wget http://www.tortall.net/projects/yasm/releases/yasm-1.2.0.tar.gz
wget http://downloads.xvid.org/downloads/xvidcore-1.3.2.tar.bz2
svn co svn://svn.videolan.org/libdca/trunk libdca
for i in *.tar.gz; do tar -xzvf "$i"; done
for i in *.tar.bz2; do tar -xjvf "$i"; done
cd a52dec-0.7.4
./configure --enable-shared=PKGS && make && make install && cd ..
cd faac-1.28
./bootstrap && ./configure && make && make install && cd ..
cd faad2-2.7
chmod +x bootstrap
./bootstrap && ./configure && make && make && cd ..
cd xvidcore
cd build/generic; ./configure && make && make install && cd ../../..
cd x264-snapshot-20120508-2245-stable/
./configure --enable-shared --enable-static && make && make install && cd ..
cd lame-3.99.5
./configure && make && make install && cd ..
cd yasm-1.2.0
./configure && make && make install && cd ..
svn checkout svn://svn.mplayerhq.hu/ffmpeg/trunk ffmpeg
if [ $(sed -n '/^\/usr\/local\/lib$/p' /etc/ld.so.conf|wc -l) -lt 1 ]; then
   echo '/usr/local/lib' >> /etc/ld.so.conf && ldconfig
fi
cd amrnb-10.0.0.0
./configure && make && make install && cd ..
```

cd amrwb-10.0.0.0 ./configure && make && make install && cd ...

wget http://sourceforge.net/projects/opencore-amr/files/latest/download tar zxvf opencore-amr-0.1.3.tar.gz cd opencore-amr-0.1.3 ./configure && make && make install && cd ..

wget http://downloads.xiph.org/releases/theora/libtheora-1.1.1.tar.bz2 tar xjvf libtheora-1.1.1.tar.bz2 cd libtheora-1.1.1
./configure && make && make install && cd ..

## cd ffmpeg/

./configure --prefix=/usr --disable-debug --enable-shared --enable-gpl --enable-postproc --enable-swscale --enable-pthreads --enable-x11grab --enable-libfaac --enable-libmp3lame --enable-libtheora --enable-libvorbis --enable-libx264 --enable-libxvid --enable-libopencore-amrnb --enable-libopencore-amrwb --enable-nonfree --enable-version3 make && make install && cd ..

svn checkout svn://svn.mplayerhq.hu/mplayer/trunk mplayer wget http://www.mplayerhq.hu/MPlayer/releases/codecs/essential-20071007.tar.bz2 wget http://www.mplayerhq.hu/MPlayer/releases/codecs/all-20110131.tar.bz2 wget http://www.mplayerhq.hu/MPlayer/releases/codecs/essential-amd64-20071007.tar.bz2

mkdir /usr/local/lib/codecs for i in \*.tar.bz2; do tar -xjvf "\$i"; done /bin/cp -rf essential-20071007/\* /usr/local/lib/codecs /bin/cp -rf all-20110131/\* /usr/local/lib/codecs /bin/cp -rf essential-amd64-20071007/\* /usr/local/lib/codecs

wget http://www.codemonkey.org.uk/projects/git-snapshots/git/git-latest.tar.gz tar zxvf git-latest.tar.gz cd git-\$(date +"%F") autoconf ./configure && make && make install && cd ..

## cd mplayer

./configure --prefix=/usr/local/mplayer/ --enable-freetype --codecsdir=/usr/local/lib/codecs -- language=zh\_CN make && make install && cd