

Installation Transcoding Tools RHEL / Centos7

Installation über Repository

```
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
<code>

</WRAP>
```

===== Compile FFmpeg on Redhat / CentOS 7 =====

This guide is based on a minimal installation of the latest CentOS release, and will provide a local, system installation of FFmpeg with support for several external encoding libraries. These instructions should also work for recent Red Hat Enterprise Linux (RHEL) and Fedora. This is a non-invasive guide and undoing all steps is simple and is shown at the end of this page.

<WRAP center box 100%>

===== Vorbereitungen zur Installation =====

- ***Get the dependencies.** These are required for compiling, but you can remove them when you are done if you prefer (except make; it should be installed by default and many things depend on it).'' <code>

```
# yum -y install
http://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm
# yum-config-manager --add-repo http://www.nasm.us/nasm.repo
# yum update -y

# yum install autoconf automake bzip2 cmake freetype-devel gcc gcc-c++ git
libtool make mercurial nasm pkgconfig zlib-devel
```

1. Make a new directory to put all of the source code into:

```
# mkdir /usr/src/ffmpeg_sources
```

Last
update:
2017/09/15 15:35

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

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

Last update: **2017/09/15 15:35**