

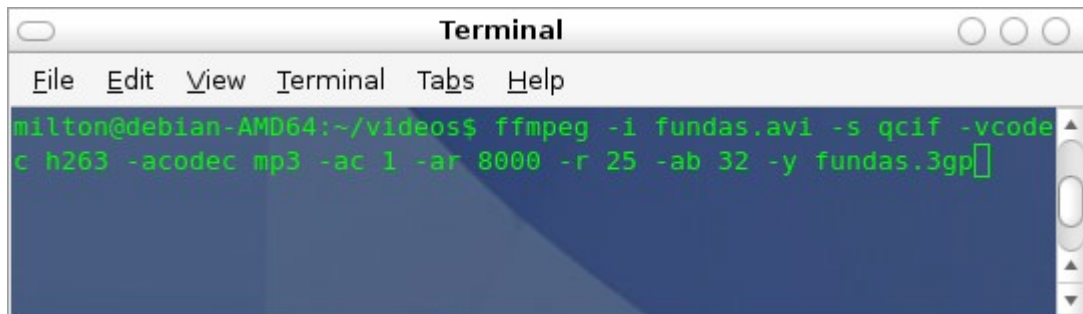
Minicomo en Linux



Como ver un archivo de video en el celular “movil”.
Facil...

Primero tendremos que convertir el video.avi en video.3gp
Llamaremos la consola escribiremos:

```
ffmpeg -i fundas.avi -s qcif -vcodec h263 -acodec mp3 -ac 1 -ar 8000 -r 25 -ab 32 -y fundas.3gp
```



```
Terminal
File Edit View Terminal Tabs Help
milton@debian-AMD64:~/videos$ ffmpeg -i fundas.avi -s qcif -vcode
c h263 -acodec mp3 -ac 1 -ar 8000 -r 25 -ab 32 -y fundas.3gp
```

Donde el archivo esta como fundas.avi
el resultado sera fundas.3gp

Luego de esto solo cargar el archivo video.3gp en el movil
.... ok

Nota:
Este comando aplica, para peliculas largas.

```
Terminal
File Edit View Terminal Tabs Help
enable-libtheora --extra-cflags=-Wall -g -fPIC -DPIC --cc=ccache cc --enable-sws
caler
  libavutil version: 49.4.0
  libavcodec version: 51.40.2
  libavformat version: 51.11.0
  built on Feb  4 2008 14:49:27, gcc: 4.1.2 20061115 (prerelease) (Debian 4.1.1-
21)
Input #0, avi, from 'fast track no limits spanish [dvdrip] [juegosypelis com] by
bajandoxvid.avi':
  Duration: 01:36:15.6, start: 0.000000, bitrate: 1017 kb/s
  Stream #0.0: Video: mpeg4, yuv420p, 528x288, 25.00 fps(r)
  Stream #0.1: Audio: mp3, 48000 Hz, stereo, 128 kb/s
Output #0, 3gp, to 'fast-track.3gp':
  Stream #0.0: Video: h263, yuv420p, 176x144, q=2-31, 200 kb/s, 25.00 fps(c)
  Stream #0.1: Audio: mp3, 8000 Hz, mono, 0 kb/s
Stream mapping:
  Stream #0.0 -> #0.0
  Stream #0.1 -> #0.1
Press [q] to stop encoding
[h263 @ 0x2b02c8529c70]warning, clipping 1 dct coefficients to -127..127
[h263 @ 0x2b02c8529c70]warning, clipping 1 dct coefficients to -127..127
[h263 @ 0x2b02c8529c70]warning, clipping 1 dct coefficients to -127..127
[h263 @ 0x2b02c8529c70]warning, clipping 1 dct coefficients to -127..127
frame= 3618 fps=267 q=5.0 size=    3808kB time=144.7 bitrate= 215.5kbits/s
```

Sunday, June 01 2008
www.miltonmarte.info