

Audio File Library
To Do List

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Short-term

Handle more compressed data formats, most importantly Ogg Vorbis and FLAC.
GSM 06.10 would also be nice.

Handle sample rate conversion.

More comprehensive tests should be developed to stress-test the
library. Tests are needed most for the following sets of functions:

- * af{Get,Set}VirtualChannels/afSetChannelMatrix
- * afGetSampleFormat/af{Get,Set}VirtualSampleFormat
- * af{Get,Set}Loop{IDs,Mode,Count,Start,End,StartFrame,EndFrame,Track}

Support for auxiliary data in IRCAM files (maximum amplitude, comments,
etc.) should be added.

Long-term

It would be nice to support some more file formats.

Add locale support for error messages.

Documentation should probably be in the SGML DocBook format.

Whenever a compression format is requested, the library should scan
through /usr/lib/audiofile/*.so to see if any DSOs support the requested
format.

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>