



Forum: Propositions de logiciels

Topic: Pazera Free Audio Extractor

Subject: Re: Pazera Free Audio Extractor

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Mise à jour en version 2.11

<https://www.pazera-software.com/products/audio-extractor/>

Updated conversion engine (FFmpeg) and multimedia information library (MediaInfo).

Information about the conversion progress is displayed on the title bar of the main window and on the taskbar.

Fixed "Stack overflow" bug when selecting next files in the list very quickly.

Added support for files from network shares whose names start with the characters "".

Added support for the SoX audio resampler (libsoxr).

"File properties" window: when saving the report to a text file, UTF-8 encoding is used (in previous versions the system default code page was used).

After the user has interrupted the conversion, the program displays a window asking whether to delete the incompletely converted file. Such files usually have a damaged internal structure and cannot be played.

If incorrect parameters are passed to the conversion engine (FFmpeg) and the conversion process fails, the output file will be automatically deleted. Such a file usually does not contain any data (0 bytes in size) and only unnecessarily litter the disk.

The ability to display the system "File properties" window for a file selected on the list has been added.

"File properties" window: Displaying the CRC32 checksum and MD5 hash of files up to 200 MB in size.

Added support for additional WAV (PCM) encoders: pcm_s24le, pcm_s32le, pcm_s64le, pcm_u8, pcm_mulaw, pcm_f32le, pcm_f64le.

Added support for additional AAC encoder: FFmpeg-AAC.

Fixed display of information returned by FFprobe. In version 2.10, in addition to the actual data, some unnecessary junk information was also displayed.

Improved handling of user-created profiles.

New conversion profile: Audiobook-Opus