

Song player and text shower



Disclaimer

This SOFTWARE PRODUCT is provided by EI Condor "as is" and "with all faults." EI Condor makes no representations or warranties of any kind concerning the safety, suitability, lack of viruses, inaccuracies, typographical errors, or other harmful components of this SOFTWARE PRODUCT. There are inherent dangers in the use of any software, and you are solely responsible for determining whether this SOFTWARE PRODUCT is compatible with your equipment and other software installed on your equipment. You are also solely responsible for the protection of your equipment and backup of your data, and EI Condor will not be liable for any damages you may suffer in connection with using, modifying, or distributing this SOFTWARE PRODUCT.

You can use this SOFTWARE PRODUCT freely, if you would you can credit me in program comment:

EI Condor – CONDOR INFORMATIQUE – Turin

Comments , suggestions and criticisms are welcomed: mail to rossati@libero.it

Purpose

Song Player allows you to upload music and lyrics for hear and simultaneously read the text. I made this program for improve my knowledge of foreign languages.

Installation

At first start the program ask for the name of the folder where store musics and lyrics, this folder is located in `DirDefaultExternal/Android/data/condor.songplayer/files`; initially is also stored a fragment of song sample: *Free Software Song* of Richard Stallman in mp3 version of *free_software_song_sunyata.ogg*, released under the GPL by the band Zweitgolf.

In the music folder the directory `Texts` contains the possibly associated lyrics.

Use

The program has the minimum views for select and handle music; besides the button `Handle` allows to manage music files: erasing music or text from folder or copying music and text from another folder.

When copy music, if there is a text file in the same directory or subdirectory whose name is equal to that of music, this is also copied.

Technicalities

The program use `formgen` module for create some forms.