



ROSA Media Player reaches 1.5 version ROSA Media Player 1.5 becomes cross platform

From Denis' Blog:



After a short period of testing since ROSA Media Player 1.5 RC1 (ROMP), I'm happy to announce that the new version of ROSA Media Player is ready for downloading. Information about new features in the ROMP 1.5 you can find in the [previous post](#) .

Changes since RC1:

- When you open folder with audio files, they will be added recursively to a playlist;
- Midi added as the one of supported file in ROMP;
- Fixed crash when adding corrupted midi file;
- Fixed bug with casual resizing of the "About ROSA Media Player" dialog in Microsoft Windows (tm);
- Fixed bug with wrong version in the "About ROSA Media Player" dialog for Microsoft Windows;
- Updated translations: French (many thanks to Sylvain ZUCCA and altadeos), Slovenian (many thanks to Jure Repinc), Romanian (many thanks to Cristian Gherman), started translation process for the Indonesian and Malay languages (these languages will be added after they will have 50% or more translated strings);



More on Denis Koryavov's Blog

<http://www.koryavov.net/2012/09/rosa-media-player-15.html>

ROSA Media Player 1.5

Written by rugyada

Tuesday, 11 September 2012 21:32

Denis published a few time ago [ROSA Media Player 1.5 call for translators](#)
MIB Forum <http://mib.pianetalinux.org/forum/viewtopic.php?f=53&t=3443>
asking for help from communities in translating ROMP.

If you can spend some time for translation of ROMP on your native language, please give your help.

ROSA Media Player 1.5 becomes cross platform

From "ROSA" official Blog:

<http://www.rosalab.com/blogs/rosa-media-player-15-becomes-cross-platf>

ROSA Media Player 1.5 supports more than 300 video and 160 audio formats. Now becomes cross platform and is able to work on both Linux and windows operating systems.

ROMP provides quite a few unique features which are absent in other modern mediaplayers. For example, screen video recording, «on-the-fly» video edge cutting and saving audiotracks to .mp3 or .ogg files.

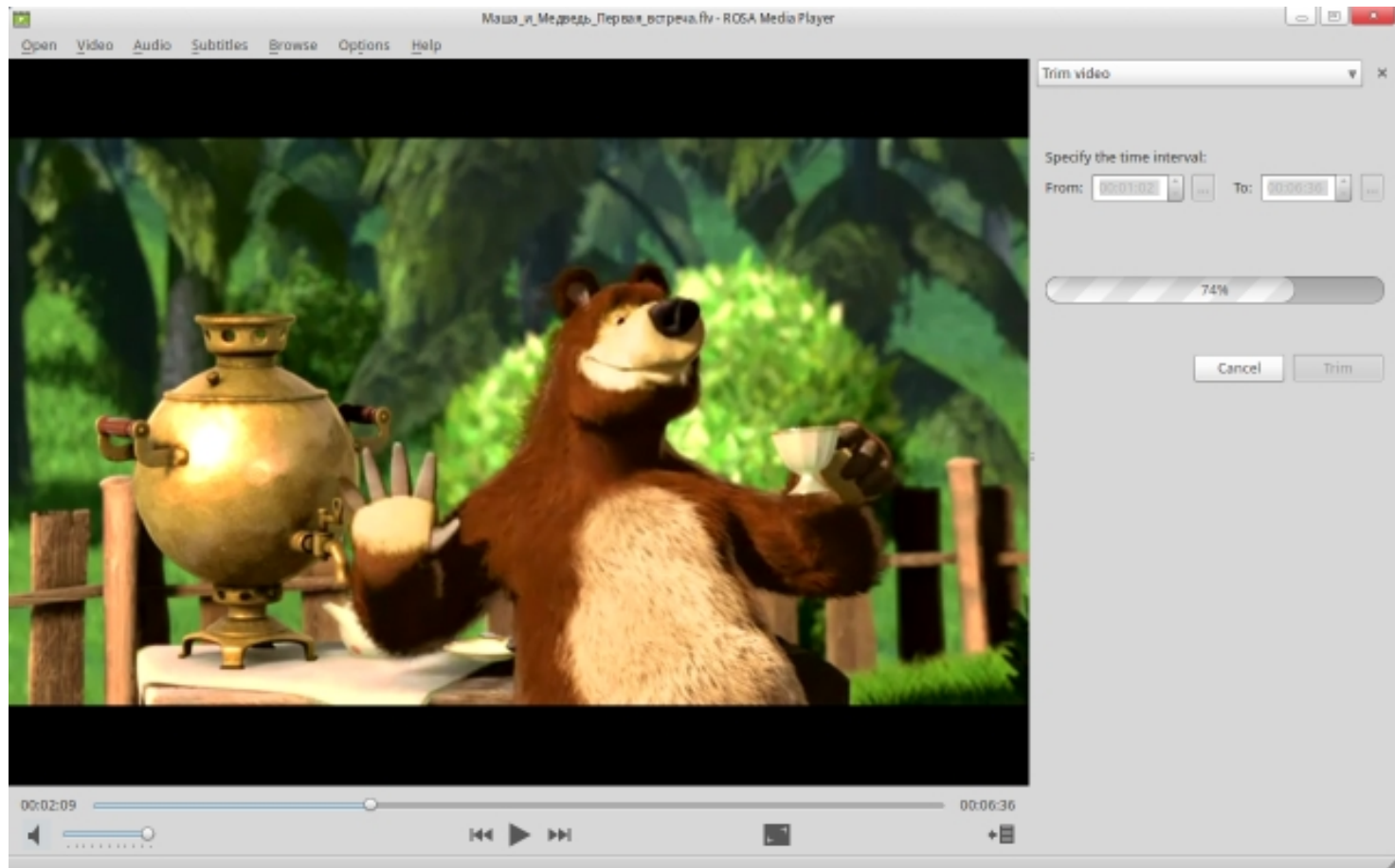
After internal structure refactoring, we were able to add support for MIDI files, as well as possibility to handle ID3v2.4 tags in audiofiles.

In future, we are planning to add support for screencasts with audio recording and implement possibility to capture a given screen region or a separate window. Integration with online services (such as You Tube) is also planned to search and view video files.

ROSA Media Player 1.5

Written by rugyada

Tuesday, 11 September 2012 21:32



:)