

mp3info

Sampo Kytömäki

COLLABORATORS

	<i>TITLE :</i> mp3info		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Sampo Kytömäki	April 13, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	mp3info	1
1.1	Documentation of mp3info	1
1.2	About mp3info	1
1.3	Requirements	1
1.4	Install	2
1.5	Usage	2
1.6	Thanks	2
1.7	Author	2
1.8	History	2

Chapter 1

mp3info

1.1 Documentation of mp3info

mp3info V1.1 24-11-1998 (c) 95-98 Sampo Kytömäki

=====

About mp3info

Requirements

Install

Usage

History

Thanks

Author

1.2 About mp3info

mp3info is a little arexx for DOpus 5. It gives you information about mp3's and plays them with Song Player or DeliTRacker.

1.3 Requirements

You need following things to use mp3info.

- DOpus 5
- DeliTracker Or Song Player
- MP3Tool
- Installed ARexx system

- rexxsupport.library

1.4 Install

First of all you have to copy mp3infoDT.dopus5 or mp3infoSP.dopus5 (Depending which version you are going to use. DT=Delitracker and SP=SongPlayer version) to DOpus5:arexx/ Then you must edit the script a little bit. Just change the SongPlayer or Delitracker command-path to one that you use.

After that you may call it from the 'Double-click' function for the 'Music, MPEG Layer3' filetype. Enter the following command:
<ARexx> DOpus5:arexx/mp3info??..dopus5 {f} (?? = DT=Delitracker and
SP=SongPlayer version)

1.5 Usage

After you have install it just double click mp3's and rest should be quite self explanatory.

1.6 Thanks

I want to thank the following persons:

Stéphane TAVENARD for Song Player
Peter Kunath and Frank Riffel for DeliTracker
K-P Koljonen for Hippo player
Jonathan Potter & GP Software for DOpus 5
M. van Dillen for MP3tool

1.7 Author

Snail-mail: Sampo Kytömäki
Huhtimonkatu 4
11120 Riihimäki
Finland

E-mail: sam@softavenue.fi
Web: <http://members.tripod.com/~ribslp>

1.8 History

0.5 (09.03.98)
first version
0.9 (09.03.98)
added play with delitracker

1.0 (21.03.98)
added album info
made songplayer version
1.1 (24.11.98)
fixed bug with filenames with gabs
added rexxsupport.library loading
