

RSB GStreamer Integration - Bug #1637

Timestamp handling in rsbaudiosink seems to be wrong

09/25/2013 07:49 PM - J. Moringen

Status:	Resolved	Start date:	09/25/2013
Priority:	High	Due date:	
Assignee:	J. Moringen	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			

Description

This is from a log file recorded on natron:

Event

Scope : /audio/
Id : F9ACC3A0-570A-5C70-A21C-3805CB70B2AE
Sequence-Number: 53242
Origin : F70B0862-320C-45AE-BB6C-5E705315D6E7
Method : N/A

Timestamps

Create : 2030-08-08T22:06:42.784870+02:00
Send : 2013-09-24T16:35:01.679581+02:00
Receive: 2013-09-24T16:35:01.680027+02:00
Deliver: 2013-09-24T16:35:01.680036+02:00

Payload (RST.AUDITION:SOUND-CHUNK)

#<SOUND-CHUNK {100CD9AE33}>

Data : 0000 06 00 72 00 FA FF 6B 00 F6 FF 35 00 FA FF D0 FF 01 00 F6 FF 0B 00 AE FF 0F
0019 00 96 FF 0E 00 6C FF F9 FF 15 FF F7 FF 16 FF 04 00 F2 FE F7 FF 1E FF FB FF
0032 D8 FE 02 00 9B FE 08 00 ED FE FF FF 02 FF ... [omitting 1,700 of 1,764 octets]

Sample-Count: 441

Channels : 2

Rate : 44100

Sample-Type : SAMPLE-S16

Endianness : ENDIAN-LITTLE

History

#1 - 09/25/2013 07:51 PM - J. Moringen

- Assignee set to J. Moringen

#2 - 10/11/2013 05:18 PM - J. Moringen

- Status changed from New to Resolved

Should be fixed in commit:fbaa75fc.