RSBag - Bug #1409

Seeking with remote control interface does not work

J. Moringen

02/12/2013 09:20 PM - J. Wienke

Status: Resolved Start date: 02/12/2013

Priority: Normal Due date:

Assignee: Category:

Category: Estimated time: 0.00 hour Target version: rsb-0.7

Description

I am using the remote control interface over the socket transport for replaying a bag file. It seems that the seek method does not work. In python I use

% Done:

0%

controlServer.seek.async(0).get(5)

but after issuing an

controlServer.emitandnext.async().get(5)

I always receive a different event. So it seems that I am constantly progressing in the tide file and not seeking back to zero position. I am also not receiving an error in the seek method.

History

#1 - 02/12/2013 09:33 PM - J. Moringen

- Status changed from New to In Progress

Trying to reproduce.

#2 - 02/12/2013 09:38 PM - J. Moringen

- Status changed from In Progress to Feedback
- Assignee set to J. Moringen

I cannot reproduce (with master). Can you provide the log file in question?

#3 - 02/12/2013 09:54 PM - J. Moringen

Please provide the output of bag-play --version as well.

#4 - 02/12/2013 10:01 PM - J. Moringen

Also, does this only happen for backwards seeks?

#5 - 02/15/2013 08:25 PM - J. Moringen

04/19/2024 1/2

@Johannes: did you verify that the problem was caused by using an old version?

#6 - 02/19/2013 11:08 AM - J. Wienke

- Status changed from Feedback to Resolved

This was fixed with an update of the 0.7 version.

04/19/2024 2/2