

RSBag - Tasks #1542

Document Python client API

06/12/2013 11:26 AM - S. Wrede

Status:	Resolved	Start date:	06/12/2013
Priority:	Low	Due date:	
Assignee:	J. Moringen	% Done:	100%
Category:	Documentation	Estimated time:	0.00 hour
Target version:	rsb-0.9		

Description

We should somewhere at least reference the existence of the Python binding, even if it is not officially supported yet. The signs of existence I am aware of are:

- Implementation of Connector: <https://projects.cor-lab.de/svn/flexirob/modules/TrajectoryEvaluation/bin/bagConnector.py>
- Exemplary usage: <https://projects.cor-lab.de/svn/flexirob/modules/TrajectoryEvaluation/bin/evaluation.py>

Associated revisions

Revision f0e40327 - 06/28/2013 02:29 PM - J. Moringen

Added dynamic switcher infrastructure in `{_static,corlab}/`

refs #1542

- `_static/multi.js`: new file; javascript support code for dynamic switcher
- `_static/switcher.svg`: new file; switcher icon
- `corlab/static/corlab.css`: added style declarations for dynamic switcher

Revision 2b994e95 - 06/28/2013 02:29 PM - J. Moringen

Renamed `{use-cases,tutorial}.rst`

refs #1542

- `tutorial.rst`: renamed `use-cases.rst` -> `tutorial.rst`
- `use-cases.rst`: likewise
- `index.rst`: adapted to renamed file
- `_templates/page.html`: likewise

Revision 1ce11b37 - 06/28/2013 02:29 PM - J. Moringen

Added client api tutorial in `tutorial-client-api.rst`

fixes #1542

- `tutorial-client-api.rst`: new file; contains basic tutorial for rsbag client API; currently only Python and Common Lisp
- `tutorial.rst`: include `tutorial-client-api.rst`

History

#1 - 06/12/2013 01:04 PM - J. Moringen

That's an old snapshot. The code lives in project:rsbag in the [rsbag-python repository](#). An example is included.

#2 - 06/28/2013 02:38 PM - J. Moringen

- Status changed from *New* to *Resolved*

- % Done changed from 0 to 100

Applied in changeset rsbag-manual|commit:1ce11b37af041df0c6a51904cbfd075ef5075315.

#3 - 12/22/2013 09:17 PM - J. Moringen

- Subject changed from *Document existence of Python connector* to *Document Python client API*