## CoR-Lab Tutorials - Tasks #1180

# Create basic template projects explaining build systems in all major languages we support

10/01/2012 10:38 AM - J. Wienke

Status:	Resolved	Start date:	10/01/2012
Priority:	Normal	Due date:	10/12/2012
Assignee:	J. Wienke	% Done:	80%
Category:		Estimated time:	0.00 hour
Target version:	rsb-0.7		

### **Description**

I could also think that this would b good content for tutorials.

Create and explain template projects in:

- C++: CMake (lib + executable)
- Python: setuptools / distutils
- Java: ant (evtl. maven?)

All of them should use upstream libraries, in this case RSB.

#### **Associated revisions**

Revision bb26eb7d - 10/01/2012 09:51 PM - J. Wienke

Some very first few words and a project

refs #1180

### Revision bdd2de71 - 10/02/2012 09:37 AM - J. Wienke

First steps for a cpp description including a trials how to nicely include source code

refs #1180

### History

# #1 - 10/01/2012 11:07 AM - S. Wrede

For C++ a basic example (with additional dependencies not needed in this context) can be found here: https://redmine.amarsi-project.eu/projects/components/repository/revisions/master/show/cca-component

We should also porvide (optional) support for testing and sphinx-based documentation.

### #2 - 10/01/2012 09:45 PM - J. Wienke

- Status changed from New to In Progress

### #3 - 10/10/2012 12:52 PM - J. Wienke

- % Done changed from 0 to 80

### #4 - 01/29/2013 09:21 AM - J. Wienke

- Status changed from In Progress to Resolved

04/19/2024 1/2

I don't think I can manage further changes to the tutorial right now. We can reopen this if needed-

# #5 - 01/29/2013 10:30 AM - S. Wrede

That's fine. You made a good start with the documentation available at:

http://docs.cor-lab.de/build%20system%20essentials-tutorial/trunk/html/index.html

04/19/2024 2/2