

Automated Build Generator - Feature #1857

Provide a project type or an option to specify a project without any repository

04/24/2014 05:54 PM - J. Wienke

Status:	Resolved	Start date:	04/24/2014
Priority:	Normal	Due date:	
Assignee:	J. Moringen	% Done:	100%
Category:	Processing Model	Estimated time:	0.00 hour
Target version:	0.2		
Description			
Some projects do not need a repository or repository analysis is not required because of binary distributions. At least dependencies should not be analyzed from the repository in case of binary artifacts. E.g. rsbag-tools-cl-binary should not depend on anything.			
Related issues:			
Duplicated by Automated Build Generator - Feature # 1668: Support projects wi...		Rejected	12/03/2013

Associated revisions

Revision 09563c0e - 04/25/2014 08:38 AM - J. Moringen

Support projects without repository via src/analysis/scm-null.lisp

fixes #1857

- src/analysis/scm-null.lisp: new file; contains analysis for projects without repository
- src/commandline-interface/main.lisp (analyze-project): permit repository variable to be absent
- jenkins.project.asd (system jenkins.project): added file src/analysis/scm-null.lisp

Revision 6abe39e0 - 04/25/2014 08:41 AM - J. Moringen

Only checkout required sub-directories in src/analysis/subversion.lisp

fixes #1857

- src/analysis/subversion.lisp (analyze uri eql :svn): for each branch, construct appropriate minimal checkout URL within the repository taking into account the branch/tag and potentially a sub-directory

History

#1 - 04/24/2014 05:54 PM - J. Wienke

- Category set to Processing Model

#2 - 04/25/2014 08:35 AM - J. Moringen

- Tracker changed from Bug to Feature
- Status changed from New to In Progress

#3 - 04/25/2014 09:30 AM - J. Moringen

- *Status changed from In Progress to Resolved*
- *% Done changed from 0 to 100*

Applied in changeset commit:09563c0e0eb3b3819f0b6a4dae4020addaf8766a.

#4 - 04/25/2014 12:54 PM - J. Moringen

- *Target version set to 0.2*

#5 - 04/25/2014 01:01 PM - J. Moringen

- *Assignee set to J. Moringen*