

Automated Build Generator - Feature #1989

Implement archive download as an scm mechanism

09/11/2014 02:19 PM - J. Moringen

Status:	Resolved	Start date:	09/11/2014
Priority:	Normal	Due date:	
Assignee:	J. Moringen	% Done:	100%
Category:	Project Analysis	Estimated time:	0.00 hour
Target version:	0.4		

Description

Experience has shown that obtaining projects in form of archives via downloads is an unavoidable use-case.

Support for this use-case can be improved by treating the download of archives as an scm mechanism and applying the usual analysis and generator machinery afterwards.

Associated revisions

Revision b6c8295e - 10/08/2014 05:23 PM - J. Moringen

Added archive access method and archive aspect

refs #1989

This commit adds initial support. Still missing is the ability to use variable substitution in repository URLs.

- src/analysis/archive.lisp: new file; contains the archive access method
- src/project/aspects.lisp (define-aspect archive): new aspect; generate a shell builder to download and extract the archive
- jenkins.project.asd (system jenkins.project): added file src/analysis/archive.lisp

Revision 996dfa30 - 10/23/2014 04:40 PM - J. Moringen

Generate non-verbose wget downloads in src/project/aspects.lisp

refs #1989

- src/project/aspects.lisp (define-aspect archive): use wget's --no-verbose flag to make the console output of the generated job less cluttered

Revision 792fefe5 - 10/23/2014 04:40 PM - J. Moringen

Backport: Generate non-verbose wget downloads in src/project/aspects.lisp

refs #1989

- src/project/aspects.lisp (define-aspect archive): use wget's

--no-verbose flag to make the console output of the generated job less cluttered

History

#1 - 10/09/2014 02:19 PM - J. Moringen

- Status changed from *New* to *In Progress*
- % Done changed from 0 to 70

#2 - 10/20/2014 06:01 PM - J. Wienke

please use --no-verbose to suppress wget progress bars

#3 - 03/02/2015 02:07 PM - J. Moringen

- Target version changed from 0.4 to 0.5

#4 - 10/02/2015 11:17 AM - J. Moringen

- Status changed from *In Progress* to *Resolved*
- Target version changed from 0.5 to 0.4
- % Done changed from 70 to 100

Resolved except for variable substitution in repository URL which is not really the same issue.