

Cognitive Interaction Toolkit - Feature #214

Add status, or currently processed project as stdout

2014-03-13 18:53 - Florian Lier

Status:	Resolved	Start date:	2014-03-13
Priority:	Normal	Due date:	
Assignee:	Jan Moringen	% Done:	100%
Category:	build-generator	Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
<b>Description</b> It would be nice to have some output of the build-generator so see whether "stuff" is happening or not. Ideally you could have something like  "20% of all projects in distribution "XY" have been processed" "25% of all projects in distribution "XY" have been processed" "27% of all projects in distribution "XY" have been processed"			
<b>Related issues:</b> duplicated by Cognitive Interaction Toolkit - Feature # 326: [Humanoids] Prog... <div>Rejected2014-11-18</div> <div>Rejected2014-11-21</div>			

History

#1 - 2014-03-19 18:12 - Jan Moringen

- Status changed from New to In Progress

This is basically implemented, but I omitted it for now to reduce the dependency footprint. I will restore the feature as soon as possible.

#2 - 2014-11-21 21:05 - Simon Schulz

Please add this as soon as possible. It does not have to be fancy. just a printf of the currently processed project would help a lot

#3 - 2015-02-16 21:11 - Jan Moringen

- Subject changed from Jobconfigurator --> Add status, or currently processed project as stdout to Add status, or currently processed project as stdout
- Category set to build-generator

#4 - 2015-08-26 09:39 - Florian Lier

- Status changed from In Progress to Feedback
- % Done changed from 0 to 50

I believe there is a command line parameter for that now.

#5 - 2015-08-26 09:58 - Jan Moringen

Florian Lier wrote:

I believe there is a command line parameter for that now.

Not for my definition of status/progress output, but --debug makes the generator spit out this information (along with tons of other stuff).

**#6 - 2016-06-22 13:17 - Jan Moringen**

- *Status changed from Feedback to Resolved*

- *% Done changed from 50 to 100*

Available in generator master.