

## Cognitive Interaction Toolkit - Bug #345

### job-configurator blocks forever in case of missing/wrong credentials

2014-11-25 11:56 - Norman Köster

<b>Status:</b>	Resolved	<b>Start date:</b>	2014-11-25
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Jan Moringen	<b>% Done:</b>	100%
<b>Category:</b>	build-generator	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Toolkit 0.1	<b>Spent time:</b>	0.00 hour
<b>Description</b>			
<b>Setup</b>			
<ul style="list-style-type: none"><li>• Same as in Issue #333</li></ul>			
<b>Issue</b>			
When running the job-configurator and some repository credentials are wrong/missing, it hangs forever without giving a warning/error.			
I know this is a feature to some extent, but this is actually really annoying because in order to find the repo which is causing this, the users will do:			
<ol style="list-style-type: none"><li>1. Start the job-configurator</li><li>2. Wait</li><li>3. Realise the job-configurator does not continue - abort</li><li>4. Restart with --debug</li><li>5. Wait</li><li>6. Realise there are 8 jobs in parallel and abort again, as console output will not help here</li><li>7. Restart with --debug -j 1</li><li>8. Wait</li><li>9. Find the repository which is causing this effect - fix and restart the configurator normally</li><li>10. Wait</li><li>11. Realise that there is another repo causing issues</li><li>12. Go to 1. -.-</li></ol>			
yeah, there is a lot of waiting involved :/			
<b>Fix Proposal</b>			
<ul style="list-style-type: none"><li>• Have a max timeout for the repos &amp; show an error for</li><li>• A better overview of the pralell jobs (rsb-logger timeline/scope style would be so nice!)</li><li>• A commandline switch to control this</li></ul>			
Thanks <3			
<b>Related issues:</b>			
duplicated by Cognitive Interaction Toolkit - Bug # 354: poor / no error feed...		<b>Closed</b>	<b>2014-12-17</b>

#### History

#1 - 2015-08-15 17:50 - Jan Moringen

- Status changed from New to Resolved

- % Done changed from 0 to 100

Should be fixed in master.