Cognitive Interaction Toolkit - Bug #341

bad local file header when installing python *.egg files

2014-11-24 11:42 - Florian Lier

Status:	Rejected	Start date:	2014-11-24	
Priority:	High	Due date:		
Assignee:	Florian Lier	% Done:	0%	
Category:		Estimated time:	0.00 hour	
Target version:	Toolkit 0.1	Spent time:	0.00 hour	
File "/usr/lib/python2 return self.loader. zipimport.ZipImportE	2.7/dist-packages/pkg_resource get_data(path) rror: bad local file header in	during the installation phase of pytho es.py", line 1425, in _get e-packages/pyscxml-0.8.3_20120108		
	and rsb-python for instance			

Associated revisions

Revision f2255807 - 2015-01-13 19:17 - Michael Goerlich

removed hack due to fix of nfs bug + build on ayq (refs #341)

History

#1 - 2014-11-24 11:42 - Florian Lier

- Category set to build-generator
- Target version set to Toolkit 0.1

#2 - 2014-11-25 11:44 - Norman Köster

If this occurs in the techfak environment, it is related to the filesystem-bug (new created files being invisible to the first process accessing them). It also happens to me when I install python projects by hand :'(

simple solution: just build it again until it works -.-

#3 - 2015-01-07 15:56 - Florian Lier

- Status changed from New to Feedback

- Assignee set to Florian Lier

Workaround in recipe:

"pre-build-hook/unix.command": "rm -rf \${toolkit.dir}/lib/python2.7/site-packages/pyscxml*.egg"

#4 - 2015-01-12 10:24 - Jan Moringen

- Category deleted (build-generator)

#5 - 2015-01-13 19:18 - Michael Goerlich

Hey, since we have a bugfree kernel and the jenkins-setup at ayq does not support the hack I removed it.

#6 - 2015-01-14 12:58 - Johannes Wienke

I just received this error on a local volume. Are there any others ideas what could cause this?

#7 - 2015-01-14 13:21 - Florian Lier

Yes: https://bibucket.org/pypa/setuptools/issue/168 and http://trac.edgewall.org/ticket/7014

#8 - 2015-08-24 21:17 - Florian Lier

Is this fixed?

#9 - 2015-08-25 11:03 - Johannes Wienke

- Status changed from Feedback to Rejected

This is basically an upstream issue. We cannot deal with this here apart from giving the advice to locally upgrade setuptools and pip.