

MAUS - Bug #1170

maus-0.4.0 fails to run simulate_mice.py and analyze_data_offline.py when compiled from Tarfile.

14 November 2012 16:33 - Taylor, Ian

Status:	Closed	Start date:	14 November 2012
Priority:	Normal	Due date:	
Assignee:	Rogers, Chris	% Done:	100%
Category:	common_py	Estimated time:	0.00 hour
Target version:	MAUS-v0.4.1		
Workflow:	New Issue		
Description			
<p>This has been tracked to file src/common_py/Go.py, which is looking for:</p> <pre>\$MAUS_ROOT_DIR/.bzz/branch/branch.conf and \$MAUS_ROOT_DIR/.bzz/branch/last-revision</pre> <p>It produces the following error when they are not found:</p> <p>Traceback (most recent call last): File "./bin/analyze_data_offline.py", line 41, in <module> run() File "./bin/analyze_data_offline.py", line 38, in run MAUS.Go(my_input, my_map, MAUS.ReducePyDoNothing(), MAUS.OutputCppRoot()) File "/home/itaylor/MICE/MAUS/maus-0.4.0/src/common_py/Go.py", line 130, in <i>init</i> executor.execute(self.get_job_header(json_config_dictionary), File "/home/itaylor/MICE/MAUS/maus-0.4.0/src/common_py/Go.py", line 191, in get_job_header bzz_conf_file = open(os.path.join(bzz_dir, 'branch.conf')) IOError: [Errno 2] No such file or directory: '/home/itaylor/MICE/MAUS/maus-0.4.0/.bzz/branch/branch.conf'</p> <p>I've assigned the bug to Chris Rogers, as my limited understanding of how to track down changes in launch-pad has suggested him as the most likely author of the new code.</p> <p>Ian</p>			

History

#1 - 14 November 2012 16:39 - Rogers, Chris

- Category set to common_py
- Target version set to Future MAUS release

Sorry my fault. I thought I checked for that, apparently not.

#2 - 22 November 2012 07:27 - Rogers, Chris

Fixed in r852

Nb: I tested it on my laptop, we don't test this in Jenkins anywhere - so this will not be checked as a regression, which is unfortunate.

#3 - 22 November 2012 07:27 - Rogers, Chris

- Status changed from Open to Closed
- % Done changed from 0 to 100

#4 - 23 November 2012 08:47 - Rogers, Chris

- Target version changed from Future MAUS release to MAUS-v0.4.1