

## ctools - Bug #3136

### make check fails with test\_examples.py

01/13/2020 08:54 PM - Kherlakian M.

<b>Status:</b> Closed	<b>Start date:</b> 01/13/2020
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assigned To:</b> Knödseder Jürgen	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Description</b>	
<p>Hello! I am getting the following error when I try to install ctools version 1.6.3. The installation of gmmalib 1.6.3 worked fine. I had already installed it once in the machine and it worked fine, but I had to reinstall to update the python version of gmmalib. Now I cannot reinstall ctools.</p> <pre>PASS: test_python_ctools.sh PASS: test_python_cscripts.sh FAIL: test_examples.py ===== Testsuite summary for ctools 1.6.3 =====  1. TOTAL: 3 2. PASS: 2 3. SKIP: 0 4. XFAIL: 0 5. FAIL: 1 6. XPASS: 0 7. ERROR: 0 ===== See test/test-suite.log Please report to <a href="mailto:jurgen.knoedseder@irap.omp.eu">jurgen.knoedseder@irap.omp.eu</a> ===== Makefile:622: recipe for target 'test-suite.log' failed make<sup>3</sup>: * [test-suite.log] Error 1 make<sup>3</sup>: Leaving directory '/home/maria/Downloads/ctools-1.6.3/test' Makefile:728: recipe for target 'check-TESTS' failed make<sup>2</sup>: [check-TESTS] Error 2 make<sup>2</sup>: Leaving directory '/home/maria/Downloads/ctools-1.6.3/test' Makefile:815: recipe for target 'check-am' failed make<sup>1</sup>: [check-am] Error 2 make<sup>1</sup>: Leaving directory '/home/maria/Downloads/ctools-1.6.3/test' Makefile:717: recipe for target 'check-recursive' failed make: * [check-recursive] Error 1</pre>	
<b>Related issues:</b>	
Related to ctools - Bug # 3156: show_pull_histogram.py broken with matplotlib...	<b>Closed</b> <b>02/05/2020</b>

### History

#### #1 - 01/14/2020 09:54 AM - Tibaldo Luigi

Hi Maria,  
how are you installing ctools: conda, source, Mac OS image?

#### #2 - 01/14/2020 03:13 PM - Kherlakian M.

user#266 wrote:

Hi Maria,  
how are you installing ctools: conda, source, Mac OS image?

Dear Tibaldo Luigi,

I am installing by source mode in a machine with Ubuntu 18.04.  
I tried installing the development version via source tarballs and got the same error.

**#3 - 01/14/2020 03:18 PM - Tibaldo Luigi**

Could you please go to the ctools installation directory, enter in the dev directory and run  
./testreport.py  
and paste here the output?

You may also be interested to know that for installing a released version on Ubuntu anaconda provides an alternative much easier to use than installing from source.

**#4 - 01/14/2020 03:47 PM - Kherlakian M.**

- File Screenshot from 2020-01-14 11-47-23.png added

Here it is

**#5 - 01/14/2020 03:54 PM - Tibaldo Luigi**

Could you please attach here the file test/test-suite.log?

**#6 - 01/14/2020 04:46 PM - Kherlakian M.**

- File test-suite.log added

user#266 wrote:

Could you please attach here the file test/test-suite.log?

**#7 - 01/15/2020 03:57 PM - Tibaldo Luigi**

Could you please attache here test/reports/examples.xml ?

**#8 - 01/15/2020 04:30 PM - Tibaldo Luigi**

- Priority changed from High to Normal

**#9 - 02/05/2020 12:19 PM - Cardenzana Josh**

- Related to Bug #3156: show\_pull\_histogram.py broken with matplotlib > 3.1.0 added

**#10 - 02/17/2020 05:06 PM - Tibaldo Luigi**

- Status changed from New to Resolved

Solved by changes related to #3156

**#11 - 02/18/2020 09:53 AM - Knödlseeder Jürgen**

- Status changed from Resolved to Closed

---

**Files**

Screenshot from 2020-01-14 11-47-23.png  
test-suite.log

78.1 KB  
1.16 KB

01/14/2020  
01/14/2020

Kherlakian M.  
Kherlakian M.