

## ctools - Bug #4199

### Mac OS package build hangs on test

01/13/2023 04:50 PM - Knödlseeder Jürgen

<b>Status:</b>	Closed	<b>Start date:</b>	01/13/2023
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assigned To:</b>	Knödlseeder Jürgen	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.1.0		
<b>Description</b>			
The newly configured ctools continuous Mac OS release hangs on testing			

#### History

##### #1 - 01/13/2023 04:54 PM - Knödlseeder Jürgen

- Status changed from New to In Progress

- % Done changed from 0 to 10

Here is an excerpt of the log file that shows that building the package worked:

```
pkgbuild: Inferring bundle components from contents of /usr/local/gamma
pkgbuild: Writing new component property list to /Users/jenkins/jenkins/workspace/ctools-cr-osx/pkg_build/pkg/ctools-2.1.0.dev-components.plist
pkgbuild: Reading components from /Users/jenkins/jenkins/workspace/ctools-cr-osx/pkg_build/pkg/ctools-2.1.0.dev-components.plist
pkgbuild: Wrote package to /Users/jenkins/jenkins/workspace/ctools-cr-osx/pkg_build/pkg/ctools-2.1.0.dev.pkg
productbuild: Wrote synthesized distribution to /Users/jenkins/jenkins/workspace/ctools-cr-osx/pkg_build/prod/ctools-2.1.0.dev.dist
productbuild: Wrote product to /Users/jenkins/jenkins/workspace/ctools-cr-osx/pkg_build/prod/ctools-2.1.0.dev.pkg
created: /Users/jenkins/jenkins/workspace/ctools-cr-osx/pkg_build/ctools-2.1.0.dev-macosx10.9.dmg
```

Installing the package seems also to work:

```
+ make pkgcheck
Check Mac OS X installation image
Checksumming Protective Master Boot Record (MBR : 0)...
Protective Master Boot Record (MBR :: verified CRC32 $5043A77D
Checksumming GPT Header (Primary GPT Header : 1)...
GPT Header (Primary GPT Header : 1): verified CRC32 $6C6D96BA
Checksumming GPT Partition Data (Primary GPT Table : 2)...
GPT Partition Data (Primary GPT Tabl: verified CRC32 $F4DE6301
Checksumming (Apple_Free : 3)...
(Apple_Free : 3): verified CRC32 $00000000
Checksumming disk image (Apple_HFS : 4)...
disk image (Apple_HFS : 4): verified CRC32 $F450E044
Checksumming (Apple_Free : 5)...
(Apple_Free : 5): verified CRC32 $00000000
Checksumming GPT Partition Data (Backup GPT Table : 6)...
GPT Partition Data (Backup GPT Table: verified CRC32 $F4DE6301
Checksumming GPT Header (Backup GPT Header : 7)...
GPT Header (Backup GPT Header : 7): verified CRC32 $B3230D2E
verified CRC32 $48EB4F09
/dev/disk1 GUID_partition_scheme
/dev/disk1s1 Apple_HFS /Volumes/ctools-2.1.0.dev
installer: Package name is ctools-2.1.0.dev
installer: Installing at base path /
installer: The install was successful.
"disk1" unmounted.
"disk1" ejected.
```

In the subsequent set I see:

```

*****
* Python interface testing *
*****
Test GLog: ..... ok
Test GApplication: ..... ok
Test GApplicationPars: .. ok
...
Test INTEGRAL/SPI class pickeling: ..... ok
dyld: warning, LC_RPATH gammalib-2.1.0.dev/lib in /usr/local/gamma/lib/python2.7/site-packages/ctools/_tools.so being ignored in restricted
program because it is a relative path

*****
* ctools unit testing *
*****
Test ctobssim on command line: ..... ok
Test ctobssim from Python: ..... ok
Test ctselect on command line: ..... ok
...
Test ctprob from Python: ..... ok
Test unbinned pipeline with FITS file saving: . ok
Test unbinned in-memory pipeline: . ok

```

After that step the test should move towards the cscripts unit testing which apparently does not start. Doing top on Mac OS 10.11 shows a sleeping Python job. Here the corresponding line in the package test file:

```
python -c 'import cscripts; cscripts.test()' | tee -a $LOGFILE
```

Running the package test sequence from the command line in Mac OS 10.11 I got the following:

```

$ INSTALLDIR=/usr/local/gamma
$ export GAMMALIB=$INSTALLDIR
$ source $GAMMALIB/bin/gammalib-init.sh
$ export CTOOLS=$INSTALLDIR
$ source $CTOOLS/bin/ctools-init.sh
$ python -c 'import cscripts; cscripts.test()'
Traceback (most recent call last):
  File "<string>", line 1, in <module>
  File "/Users/jenkins/jenkins/workspace/ctools-cr-osx/cscripts/__init__.py", line 70, in <module>
    from cscripts.csadd2caldb import csadd2caldb
  File "/Users/jenkins/jenkins/workspace/ctools-cr-osx/cscripts/csadd2caldb.py", line 25, in <module>
    import gammalib
  File "/usr/local/gamma/lib/python2.7/site-packages/gammalib/__init__.py", line 28, in <module>
    from gammalib.app import *
  File "/usr/local/gamma/lib/python2.7/site-packages/gammalib/app.py", line 10, in <module>
    from . import _app
ImportError: dlopen(/usr/local/gamma/lib/python2.7/site-packages/gammalib/_app.so, 10): Symbol not found: _PyClass_Type
Referenced from: /usr/local/gamma/lib/python2.7/site-packages/gammalib/_app.so
Expected in: flat namespace
in /usr/local/gamma/lib/python2.7/site-packages/gammalib/_app.so
$

```

Wait a minute, this comes from being actually in the Miniconda environment:

```
$ which python
/Users/jenkins/miniconda3/bin/python
```

Reconnecting to Mac OS 10.11 and repeating the same sequence I got:

```

$ which python
/usr/bin/python
$ INSTALLDIR=/usr/local/gamma
$ export GAMMALIB=$INSTALLDIR
$ source $GAMMALIB/bin/gammalib-init.sh

```

```
$ export CTOOLS=$INSTALLDIR
$ source $CTOOLS/bin/ctools-init.sh
$ python -c 'import cscripts; cscripts.test()'
dyld: warning, LC_RPATH gammalib-2.1.0.dev/lib in /usr/local/gamma/lib/python2.7/site-packages/ctools/_tools.so being ignored in restricted
program because it is a relative path
Traceback (most recent call last):
  File "<string>", line 1, in <module>
  File "cscripts/__init__.py", line 120, in test
    from cscripts.tests import test_python_cscripts
ImportError: cannot import name test_python_cscripts
```

Trying

```
$ python
>>> import gammalib
>>> import ctools
dyld: warning, LC_RPATH gammalib-2.1.0.dev/lib in /usr/local/gamma/lib/python2.7/site-packages/ctools/_tools.so being ignored in restricted
program because it is a relative path
>>> import cscripts
>>>
```

works.

This also:

```
$ python
>>> import cscripts
dyld: warning, LC_RPATH gammalib-2.1.0.dev/lib in /usr/local/gamma/lib/python2.7/site-packages/ctools/_tools.so being ignored in restricted
program because it is a relative path
>>>
```

Following up:

```
>>> dir(cscripts)
['_all_', '__builtins__', '__doc__', '__file__', '__name__', '__package__', '__path__', '__version__', 'calutils', 'csadd2caldb', 'csbkgmodel', 'cscaldb',
'csebins', 'csfindobs', 'csfootprint', 'csiactcopy', 'csiactdata', 'csiactobs', 'csinfo', 'cslightcrv', 'csmodelinfo', 'csmodelmerge', 'csmodelselect',
'csmodelsois', 'csobs2caldb', 'csobsdef', 'csobsinfo', 'csobsselect', 'csphagen', 'csphasecrv', 'cspull', 'csresmap', 'csrespec', 'csroot2caldb', 'csscs',
'cssens', 'csspec', 'cssrcdetect', 'cstsdist', 'cstsmapmerge', 'cstsmapsplit', 'cswiscube', 'csworkflow', 'ioutils', 'modutils', 'mputils', 'obsutils', 'test']
>>> cscripts.test()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "cscripts/__init__.py", line 120, in test
    from cscripts.tests import test_python_cscripts
ImportError: cannot import name test_python_cscripts
```

The issue is that in the current working directory there is a cscripts directory which is actually empty, yet the test wants to run in that directory. Renaming the directory solves the issue:

```
$ mv cscripts cscripts.moved
$ python
>>> import cscripts
dyld: warning, LC_RPATH gammalib-2.1.0.dev/lib in /usr/local/gamma/lib/python2.7/site-packages/ctools/_tools.so being ignored in restricted
program because it is a relative path
>>> cscripts.test()
```

```
*****
* cscripts unit testing *
*****
Test cscript base class: ..... ok
Test ctobservation base class: ..... ok
Test ctlikelihood base class: ... ok
...
```

Yet this cannot be the problem when running the package check script from Jenkins since it is run in a separate directory.

## #2 - 01/13/2023 05:34 PM - Knödseder Jürgen

- % Done changed from 10 to 50

I noticed that the tee program was actually running

```
$ ps -IA | grep tee
502 88473 88403  4004  0 31  0 2435848  660 -  S      0 ??    0:00.01 tee -a
/Users/jenkins/jenkins/workspace/ctools-cr-osx/pkg_check.log
$ ps -IA | grep 88403
502 88403 88400  4004  0 31  0 2436456  1072 - S      0 ??    0:00.01 /bin/bash dev/pkgcheck-macosx.sh 2.1.0.dev
```

Killing tee moved forward:

```
Test unbinned in-memory pipeline: . ok
dev/pkgcheck-macosx.sh: line 95: 88472 Done      python -c 'import ctools; ctools.test()'
 88473 Killed: 9          | tee -a $LOGFILE
dyld: warning, LC_RPATH gammalib-2.1.0.dev/lib in /usr/local/gamma/lib/python2.7/site-packages/ctools/_tools.so being ignored in restricted
program because it is a relative path
*****
* cscripts unit testing *
*****
Test cscript base class: ..... ok
Test ctobservation base class: ..... ok
Test ctlikelihood base class: ... ok
Test csadd2caldb on command line: ..... ok
Test csadd2caldb from Python: .. ok
Test csadd2caldb pickeling: ..... ok
...
Test csiactobs from Python: ..... ok
Process leaked file descriptors. See http://wiki.jenkins-ci.org/display/JENKINS/Spawning+processes+from+build for more information
No JDK named 'null' found
SSH: Connecting from host [CTAs-Mac-OS-1011.local]
SSH: Connecting with configuration [CTA IRAP web server] ...
SSH: Disconnecting configuration [CTA IRAP web server] ...
SSH: Transferred 1 file(s)
No emails were triggered.
Finished: SUCCESS
```

**#3 - 01/13/2023 08:12 PM - Knödseder Jürgen**

- *Project changed from Infrastructure to ctools*
- *Target version set to 2.1.0*

**#4 - 01/21/2023 05:42 AM - Knödseder Jürgen**

- *Status changed from In Progress to Closed*
- *% Done changed from 50 to 100*

The problem seems to be fixed, I close the issue now.