# ctools - Feature #481

# Make use of GammaLib test suite for unit testing

09/14/2012 11:56 PM - Knödlseder Jürgen

Status:ClosedStart date:Priority:NormalDue date:Assigned To:Knödlseder Jürgen% Done:100%Category:Estimated time:0.00 hour

Target version: 00-08-00

Description

### History

### #1 - 09/14/2012 11:56 PM - Knödlseder Jürgen

- Target version set to 00-06-00

### #2 - 09/14/2012 11:57 PM - Knödlseder Jürgen

The ctools unit test should make use of the GammaLib test suite so that the results can be collected for the records.

### #3 - 11/19/2013 03:22 PM - Knödlseder Jürgen

- Target version deleted (00-06-00)

#### #4 - 11/19/2013 03:26 PM - Knödlseder Jürgen

- Target version set to 00-07-00

### #5 - 01/19/2014 02:04 AM - Knödlseder Jürgen

- Target version deleted (00-07-00)

### #6 - 07/20/2014 09:31 PM - Knödlseder Jürgen

- Status changed from New to In Progress
- Assigned To set to Knödlseder Jürgen
- Target version set to 00-08-00

Get this now started ...

# #7 - 07/20/2014 10:25 PM - Knödlseder Jürgen

- % Done changed from 0 to 10

### Some progress:

- I renamed the former test\_python.py to test\_pipelines.py and adapted this file to the GammaLib test suite usage.
- I created a new test\_python.py script that imports all unit test scripts (inspired by the GammaLib test\_python.py)
- I created a test\_ctobssim.py test script to check the principle

I merged all this into the integration and devel branches and check test integration in Jenkins.

04/19/2024 1/2

# #8 - 07/20/2014 11:14 PM - Knödlseder Jürgen

- Status changed from In Progress to Resolved
- % Done changed from 10 to 100

I now added (so far) empty test scripts for all ctools. Now we can start filling these scripts with unit tests. I do not consider this filling part of this action, hence close this now.

# #9 - 07/20/2014 11:18 PM - Knödlseder Jürgen

- Status changed from Resolved to Closed

04/19/2024 2/2