ctools - Bug #2652

cscripts that do not derive from ctools.cscript do not show help text

07/25/2018 11:50 PM - Knödlseder Jürgen

Status: Closed Start date: 07/25/2018

Priority: Normal Due date:

Assigned To: Knödlseder Jürgen % Done: 100%

Category: Estimated time: 0.00 hour

Target version: 1.6.0

Description

When a cscript that does not derive from ctools.cscript is used with the --help option, no help text is shown and the following text is displayed on the screen (on a Mac OS X):

Usage: /usr/local/Cellar/python/2.7.11/Frameworks/Python.framework/Versions/2.7/Resources/Python.app/Contents/MacOS/Python [-l] [-b] [-n] [-q] [dir] [[file:]data.root] [file1.C ... fileN.C]

Options:

- -b: run in batch mode without graphics
- -x: exit on exception
- -n: do not execute logon and logoff macros as specified in .rootrc
- -q: exit after processing command line macro files
- -I: do not show splash screen

dir: if dir is a valid directory cd to it before executing

-? : print usage-h : print usage--help : print usage

-config: print./configure options

-memstat: run with memory usage monitoring

In the ctools code analysis, this scripts exit with a segmentation fault. See #2236.

Related issues:

Related to ctools - Bug # 2236: Segmentation fault error occur during Python ... Closed 10/21/2017

History

#1 - 07/25/2018 11:50 PM - Knödlseder Jürgen

- Related to Bug #2236: Segmentation fault error occur during Python coverage measurement added

#2 - 07/27/2018 12:07 PM - Knödlseder Jürgen

Here the list of scripts where the help text works:

- cscaldb(ctools.cscript)
- csebins(ctools.csobservation)
- csfindobs(ctools.cscript)
- csiactcopy(ctools.cscript)
- csiactdata(ctools.cscript)
- csiactobs(ctools.cscript)
- csmodelmerge(ctools.cscript)

and here the list where it not works:

- cslightcrv(ctools.csobservation)
- csmodelinfo(ctools.cscript)

It appears that for example in csmodelmerge the following line leads to the problem:

from escripts import modutils

04/11/2024 1/2

Commenting the line shows the help text. This could be related to the fact that importing scripts opens a X windows connection.

#3 - 07/27/2018 12:09 PM - Knödlseder Jürgen

- % Done changed from 0 to 10

The X windows connection is open when importing csroot2caldb in the __init__.py file using the line

from cscripts.csroot2caldb import csroot2caldb

The reason is that csroot2caldb imports ROOT, which seems to be the culprit for opening the X windows connection. Commenting out this line does no longer lead to the help text issue.

#4 - 07/27/2018 11:50 PM - Knödlseder Jürgen

- Status changed from New to Closed
- % Done changed from 10 to 100

Merged into devel.

04/11/2024 2/2