ctools - Bug #3066

Remove second header in log files of some cscripts

11/15/2019 10:08 AM - Knödlseder Jürgen

Status: Closed Start date: 11/15/2019

Priority: Normal Due date:

Assigned To: Knödlseder Jürgen % Done: 100%

Category: Estimated time: 0.00 hour

Target version: 1.7.0

Description

When running some escripts from the command line the header appears twice in the log file:

This feature does not appear when the scripts are run from Python. Here the scripts that seem to be concerned:

- cscaldb
- csfindobs
- csiactcopy
- csiactdata
- csiactobs
- csmodelinfo
- csmodelmerge
- csmodelsois
- csobsdef
- csroot2caldb
- cssrcdetect
- cstsmapmerge
- csviscube
- csworkflow

The common feature of these scripts is that they all derive from ctools.cscript. I only sampled the other scripts, but they seem to derive from derived classes.

History

#1 - 11/15/2019 11:11 AM - Knödlseder Jürgen

- Status changed from New to In Progress
- Assigned To set to Knödlseder Jürgen
- % Done changed from 0 to 10

The difference came from

Execute the script def execute(self):

05/07/2024 1/5

```
self.logFileOpen() # This one was not in ctool.i
self._read_ahead(True)
self.run()
self.save()
cscript.execute = _execute
%}
```

between ctool.i, ctobservation.i and ctlikelihood.i, where the opening of the logfile was missing in ctool.i.

Note that this implies that the logfile is written when the execute method is called from Python!

#2 - 11/15/2019 11:21 AM - Knödlseder Jürgen

I turned out that the line

self.logFileOpen()

was removed in #2182 in the ctool.i file but not the other files. The side effect of this is that the header is written twice, since the single header was in fact from a re-opening of the logfile that erases everything written earlier. This is illustrated below:

\$ cstsdist

Enter ctool::ctool # First opening of log file

Enter GLog::open Exit GLog::open

Enter GApplication::log_header # First writing of header

Exit GApplication::log_header

Exit ctool::ctool

Enter ctobservation::ctobservation Exit ctobservation::ctobservation

Enter GApplication::log_header # Second writing of header

Exit GApplication::log_header

Enter GLog::open # Reopening of log file

Exit GLog::open

Enter GApplication::log_header # First writing of header in new log file

Exit GApplication::log_header

Note that I added debugging print statements to GammaLib to better understand what's going on.

05/07/2024 2/5

#3 - 11/15/2019 11:27 AM - Knödlseder Jürgen

- % Done changed from 10 to 50

After removing the call to self.logFileOpen() also in ctobservation.i and ctlikelihood.i, here what you get when calling a script that derives from ctobservation.i in Python:

>>> import cscripts >>> a=cscripts.cstsdist() Enter GApplication::log_header Exit GApplication::log_header >>> a.execute()

No log file is created.

And here what happens when calling the script from the command line:

\$ cstsdist Enter ctool::ctool Enter GLog::open Exit GLog::open

Enter GApplication::log_header Exit GApplication::log_header

Exit ctool::ctool

Enter ctobservation::ctobservation Exit ctobservation::ctobservation Enter GApplication::log_header Exit GApplication::log_header

Now a log file is created with two headers.

#4 - 11/15/2019 11:34 AM - Knödlseder Jürgen

- Status changed from In Progress to Pull request
- % Done changed from 50 to 100

I removed the self._log_header() call in the init methods of the scripts:

05/07/2024 3/5

Set logger properties #self._log_header() self._log.date(True)

This then leads to

\$ cstsdist Enter ctool::ctool Enter GLog::open Exit GLog::open Enter GApplication::log_header Exit GApplication::log_header Exit ctool::ctool

Enter ctobservation::ctobservation Exit ctobservation::ctobservation

when the script is called from the command line and only one header is present.

And here is what happens when calling now execute from Python after opening the log file:

>>> import cscripts
>>> a=cscripts.cstsdist()
>>> a.logFileOpen()
Enter GLog::open
Exit GLog::open
Enter GApplication::log_header
Exit GApplication::log_header
>>> a.execute()

A log file with a single header is present.

This is the desired behavior.

05/07/2024 4/5

#5 - 11/15/2019 02:14 PM - Knödlseder Jürgen

- Status changed from Pull request to Closed

Merged into devel.

05/07/2024 5/5