

## QGIS Application - Bug report #8325

### Too many files produced for the OS to handle, during iteration

2013-07-19 08:03 AM - Paolo Cavallini

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Processing/Core	
<b>Affected QGIS version:</b> 2.4.0	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> not reproducible
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 17116
<b>Description</b>	
<p>The iteration is working, but I get an error after about 100 iterations:</p> <pre>==== Traceback (most recent call last):   File "/usr/share/qgis/python/plugins/sextante/core/GeoAlgorithm.py", line 147, in execute   File "/usr/share/qgis/python/plugins/sextante/algs/mmqgisx/MMQGISXAlgorithms.py", line 598, in processAlgorithm AttributeError: 'NoneType' object has no attribute 'pendingFields'====</pre> <p>tryng to read sextante logs brings a different error:</p> <pre>==== Errore durante l'esecuzione di codice Python:  Traceback (most recent call last):   File "/usr/share/qgis/python/plugins/sextante/SextantePlugin.py", line 142, in openHistory   File "/usr/share/qgis/python/plugins/sextante/gui/HistoryDialog.py", line 57, in init   File "/usr/share/qgis/python/plugins/sextante/gui/HistoryDialog.py", line 65, in fillTree   File "/usr/share/qgis/python/plugins/sextante/core/SextanteLog.py", line 90, in getLogEntries   File "/usr/share/qgis/python/plugins/sextante/core/SextanteLog.py", line 256, in tail   File "/usr/share/qgis/python/plugins/sextante/core/SextanteLog.py", line 163, in init   File "/usr/lib/python2.7/codecs.py", line 881, in open IOError: [Errno 24] Troppi file aperti: u'/home/paolo/.qgis2//sextante/sextante_qgis.log'====</pre> <p>Obviously I hit the unfamous max number of files issue, so not much can be done at the sextante level. A couple of suggestions though:</p> <ul style="list-style-type: none"><li>- the error should be better handled</li><li>- when the output produces many files, a warning "Please load files after the analysis is finished", and an automatic deactivation of the "Open output file..." option would help a lot.</li></ul>	

#### History

#1 - 2014-10-04 12:08 PM - Giovanni Manghi

- Project changed from 78 to QGIS Application

- *Category deleted (63)*
- *Affected QGIS version set to 2.4.0*
- *Crashes QGIS or corrupts data set to No*

**#2 - 2014-10-04 12:09 PM - Giovanni Manghi**

- *Category set to Processing/Core*

**#3 - 2017-05-01 01:09 AM - Giovanni Manghi**

- *Easy fix? set to No*
- *Regression? set to No*

**#4 - 2018-02-24 01:42 PM - Paolo Cavallini**

- *Description updated*
- *Assignee deleted (Victor Olaya)*

**#5 - 2018-02-24 01:45 PM - Giovanni Manghi**

- *Status changed from Open to Feedback*

Still true on QGIS 3?

**#6 - 2018-08-16 10:30 AM - Giovanni Manghi**

- *Resolution set to not reproducible*
- *Status changed from Feedback to Closed*

Closing for lack of feedback.

**#7 - 2018-08-25 10:45 AM - Paolo Cavallini**

Confirmed, it works with >6k iterations in QGIS 3.2