QGIS Application - Bug report #9425 grass script.bat always fails if USERNAME contains MBCS

2014-01-26 01:27 AM - Tarot Osuji

Status:	Closed			
Priority:	Normal			
Assignee:	Victor Olaya			
Category:	Processing/GRASS			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supeplied:		Resolution:	end of life	
Crashes QGIS or corru bis data:		Copied to github	Copied to github as #: 18019	
Description				
The reason is foll	SERNAME contains Multi Byte Characte owing bug:	er Set, processing with GRASS	(grass_script.ba	it) always fails.
The reason is foll #8915	•			
The reason is foll #8915 Attached patch so problem. I think the fundam	owing bug:	"Available, if all value contains emporal safe ascii value before	no MBCS". Oth	er backends have same
The reason is foll #8915 Attached patch so problem. I think the fundam Unfortunately ma	owing bug: olves the problem from "Always failing" to nental solution is convert string value to te ny tools don't consider MBCS. However i	"Available, if all value contains emporal safe ascii value before	no MBCS". Oth	er backends have same
The reason is foll #8915 Attached patch so problem. I think the fundam Unfortunately ma Related issues:	owing bug: olves the problem from "Always failing" to nental solution is convert string value to te ny tools don't consider MBCS. However i	"Available, if all value contains emporal safe ascii value before f such option exists, many proc	no MBCS". Oth	er backends have same

History

#1 - 2014-01-26 01:54 AM - Tarot Osuji

I'm sorry, the report explains 2 bugs.

Former is "Windows batch file which ends LF can't process MBCS". Attached patch converts the line-end of batch file: LF to CRLF. Latter is "Many tools which invoked from batch can't operate with MBCS". It is a different matter from the former.

#2 - 2014-10-04 11:52 AM - Giovanni Manghi

- Project changed from 78 to QGIS Application
- Category deleted (59)
- Affected QGIS version set to 2.4.0
- Crashes QGIS or corrupts data set to No

#3 - 2014-10-04 11:53 AM - Giovanni Manghi

- Category set to Processing/GRASS

#4 - 2015-06-01 11:56 AM - Giovanni Manghi

- Status changed from Open to Feedback

duplicate of #12657 ?

#5 - 2015-12-21 03:13 AM - Giovanni Manghi

- Status changed from Feedback to Open

#6 - 2016-03-05 08:47 AM - Médéric RIBREUX

- Status changed from Open to In Progress

- Affected QGIS version changed from 2.4.0 to master

Hello,

I am working on it (only made with GRASS7)...

I have found a way to deal with grass7_script.bat. The main problem was a MS-Windows Shell (cmd.exe) problem. MS-Windows shell can only execute scripts (.bat files) with the same encoding than the shell encoding. This encoding follows the configured language on the computer, so I had to find a way to get this encoding to build grass7_script.bat with the correct encoding.

Finally, I succeeded in launching a GRASS7 algorithm under an account with a username which has french accents.

I have made the fix tests on MS-Windows XP for the moment (the only VM with MS I have). I will try it on MS-Windows 7 next week and make a Pull-Request for this soon (so you can test it).

Stay tuned !

#7 - 2016-03-07 12:41 PM - Médéric RIBREUX

Hello,

the PR is published...

Can you make some tests ?

#8 - 2016-03-11 06:28 PM - Tarot Osuji

- File error.png added

Although I tested with MBCS USERNAME, I get error. Where do the error logs are stored ?

#9 - 2016-03-12 01:08 PM - Médéric RIBREUX

- File qgis_log_panel.png added

Hello and thank for your report,

logs are in the Log Messages Panel (and I need them to go further) ! You can display it by clicking on the rightest bottom button (red marked in screenshot).

I really need the logs to know where the error is. Could you paste them here (or send an attached file) ?

The pull request is working on a french version of MS Windows but I suspected that there could be other problems on different language versions of MS Windows.

I have also worked on another workaround (which should work but relies on short filenames (which is bad !)) so we have another solution if the first is not working for you.

#10 - 2016-03-12 08:17 PM - Tarot Osuji

- File error_log160313.png added

Hi,

attached error log screen. Thank you.

#11 - 2016-03-13 03:22 AM - Médéric RIBREUX

- File Grass7Utils.py added

Hello,

I can see that you are using GRASS6. The fix I have made is only for GRASS7 (but I can backport it for GRASS6 once we will be sure it is really fixed). Here is a quick test procedure:

- You have to install QGIS 2.14 (or a nightly build).
- Copy the attached version of Grass7Utils.py into C:\\OSGeo4W\\apps\\qgis\\python\\plugins\\processing\\algs\\grass7\\ directory.
- Then, start "QGIS with GRASS 7.0.3".
- Go to Processing Menu -> Options -> Provider -> GRASS GIS 7 Commands.
- Activate and set the GRASS7 folder (C:\\OSGeo4W\\apps\\grass-7.0.3). Set also the MSYS folder (C:\\OSGeo4W\\apps\\msys).
- Restart QGIS to be sure that GRASS7 is activated into Processing.

- Try to open a GRASS7 algorithm. If the algorithm dialog box opens, it means that your problem is fixed (but you can go further and launch the algorithm).

- If the algorithm don't open, send me the log from the log panel (on the Python and Processing tabs).

Thanks for your test...

#12 - 2016-03-13 04:14 AM - Tarot Osuji

- File error_log160313-2.png added

Hi,

thanks for teaching method to activate GRASS 7. I didn't notice activation is required.

I tried but unfortunately error occured.

I installed QGIS 2.14 with OSGeo4W. And yesterday, I download the trunk from github. And I replaced contents of processing folder to downloaded trunk. And I replaced the Grass7Utils.py you uploaded.

Thank you.

#13 - 2016-03-13 10:26 AM - Médéric RIBREUX

- File Grass7Utils.py added

Ok, I suspect this gonna be painful because I don't have the same problems than you and I can't reproduce them.

You will be my eyes for remote testing ...

Can you try with the attached Grass7Utils.py and mail me the results (to not pollute the bug tracker) ?

Thanks !

#14 - 2016-04-09 02:01 AM - Tarot Osuji

- File error160315.png added

About a month ago, I sent the following messege:

Hi,

I exchanged Grass7Utils.py and run, DEBUG log only show tempPython=['C: cmdEncoding.py and occured error with no hint.

So I added QgsMessageLog.logMessage() to find where is the problem. Then I find runalg() fails.

next sentence,

if not os.path.exists(result['output']):

becomes True, and translated error message dialog fired.

I attached the screen. 'cp932' is Japanese subset of mbcs.

Thanks

#15 - 2017-05-01 01:08 AM - Giovanni Manghi

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

#16 - 2019-03-09 04:04 PM - Giovanni Manghi

- Status changed from In Progress to Closed
- Resolution set to end of life

End of life notice: QGIS 2.18 LTR

Source: http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/

error.png	148 KB	2016-03-11	Tarot Osuji
qgis_log_panel.png	226 KB	2016-03-12	Médéric RIBREUX
error_log160313.png	15.5 KB	2016-03-12	Tarot Osuji
Grass7Utils.py	17 KB	2016-03-13	Médéric RIBREUX
error_log160313-2.png	14.1 KB	2016-03-13	Tarot Osuji
Grass7Utils.py	17.2 KB	2016-03-13	Médéric RIBREUX
error160315.png	114 KB	2016-04-09	Tarot Osuji