QGIS Application - Bug report #18251 Crashed on Creating Mapset

2018-02-27 04:25 PM - Jim O'Leary

Status: Closed Priority: High

Assignee:

Category: GRASS
Affected QGIS version: 3.0.0

Affected QGIS version: 3.0.0Regression?:YesOperating System:Windows 7Easy fix?:No

Pull Request or Patch shapplied: Resolution: not reproducable

Crashes QGIS or corrupts: Copied to github as #: 26142

Description

I created a new mapset in QGIS 3.0. I then entered a new location name and pressed next. Then it crashed.

History

#1 - 2018-02-27 04:25 PM - Jim O'Leary

User Feedback

Made a new GRASS mapset, then entered the name of a new location and pressed Next

Report Details

Crash ID: c4afd548306ca0dab5c7b6031545d2e50847c0db

Stack Trace

Rt IU long long Byte Swap:

setjmp : QString::fill : QString::indexOf :

QFileSystemEntry::isRootPath:

RtlFreeHeap:

QGIS Info

QGIS Version: 3.0.0-Girona

QGIS code revision: commit:001c80b0c3

Compiled against Qt: 5.9.2 Running against Qt: 5.9.2 Compiled against GDAL: 2.2.3 Running against GDAL: 2.2.3

System Info

CPU Type: x86_64 Kernel Type: winnt Kernel Version: 6.1.7601

#2 - 2018-02-27 04:29 PM - Giovanni Manghi

- Regression? changed from No to Yes
- Crashes QGIS or corrupts data changed from No to Yes
- Priority changed from Normal to High

#3 - 2018-03-01 03:37 PM - Radim Blazek

To be sure where we are, you select Plugins > GRASS > New Mapset,

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then you enter *Database directory*, click *Next*, click *Create new location*, enter location name and click *Next*?

I cannot test on Windows so I am guessing form source code.

It seems to happen when Projection tab is initialized.

Can you try this:

- 1) open new instance of QGIS empty, without any project
- 2) go to Project > Project properties > CRS and select No projection
- 3) try again to create new mapset

#4 - 2018-03-01 04:16 PM - Giovanni Manghi

- Status changed from Open to Feedback

#5 - 2018-08-25 04:48 PM - Giovanni Manghi

- Resolution set to not reproducable
- Status changed from Feedback to Closed

Closing for lack of feedback (also tested on master, no crash).

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