

QGIS Application - Bug report #14354

QGIS Server occasionally crashes when running in CGI mode

2016-02-22 04:51 AM - Alessandro Pasotti

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|---|-------------------------------------|
| Status: Closed | |
| Priority: High | |
| Assignee: | |
| Category: QGIS Server | |
| Affected QGIS version: master | Regression?: No |
| Operating System: | Easy fix?: No |
| Pull Request or Patch supplied: No | Resolution: not reproducible |
| Crashes QGIS or corrupts data: Yes | Copied to github as #: 22338 |

Description

The problem does not appear when running in FCGI mode because it happen when the program terminates.

Typical syptoms are:

- the output is truncated
- segfault in the logs
- *** Error in `./qgis_mapserv.cgi': corrupted double-linked list: 0x0000000015f40a0 ***

Program received signal SIGABRT, Aborted.

0x00007f445412dcc9 in __GI_raise (sig=sig@entry=6) at ../nptl/sysdeps/unix/sysv/linux/raise.c:56

(gdb)

#0 0x00007f445412dcc9 in __GI_raise (sig=sig@entry=6) at ../nptl/sysdeps/unix/sysv/linux/raise.c:56

#1 0x00007f44541310d8 in __GI_abort () at abort.c:89

#2 0x00007f445416a394 in __libc_message (do_abort=do_abort@entry=1, fmt=fmt@entry=0x7f4454278b28 "**** Error in `%s': %s: 0x%s ***\n") at ../sysdeps/posix/libc_fatal.c:175

#3 0x00007f4454175ac2 in malloc_printerr (ptr=<optimized out>, str=0x7f4454274bfc "corrupted double-linked list", action=1) at malloc.c:4996

#4 malloc_consolidate (av=av@entry=0x7f44544b5760 <main_arena>) at malloc.c:4165

#5 0x00007f445417656d in _int_free (av=0x7f44544b5760 <main_arena>, p=<optimized out>, have_lock=0) at malloc.c:4057

#6 0x00007f4454e0c1cc in ?? () from /usr/lib/libgdal.so.1

#7 0x00007f4454e0c23f in ?? () from /usr/lib/libgdal.so.1

#8 0x00007f4454bc2c2b in ?? () from /usr/lib/libgdal.so.1

#9 0x00007f4454de5742 in GDALDriver::~GDALDriver() () from /usr/lib/libgdal.so.1

#10 0x00007f4454de5779 in GDALDriver::~GDALDriver() () from /usr/lib/libgdal.so.1

#11 0x00007f4454de7cae in GDALDriverManager::~GDALDriverManager() () from /usr/lib/libgdal.so.1

#12 0x00007f4454de7ce9 in GDALDriverManager::~GDALDriverManager() () from /usr/lib/libgdal.so.1

#13 0x00007f4454ada33a in ?? () from /usr/lib/libgdal.so.1

#14 0x00007f4454904173a in _dl_fini () at dl-fini.c:252

#15 0x00007f4454133259 in __run_exit_handlers (status=0, listp=0x7f44544b56c8 <__exit_funcs>, run_list_atexit=run_list_atexit@entry=true) at exit.c:82

#16 0x00007f44541332a5 in __GI_exit (status=<optimized out>) at exit.c:104

#17 0x00007f4454118ecc in __libc_start_main (main=0x419ba8 <main(int, char**)>, argc=1, argv=0x7ffe0e6b5a88, init=<optimized out>, fini=<optimized out>, rtd_fini=<optimized out>, stack_end=0x7ffe0e6b5a78) at libc-start.c:321

#18 0x0000000000419ad9 in _start ()

History

#1 - 2017-02-04 02:50 AM - Giovanni Manghi

- *Priority changed from Normal to High*

#2 - 2017-03-07 10:49 AM - Giovanni Manghi

- *Target version set to Version 3.0*

#3 - 2017-05-01 01:06 AM - Giovanni Manghi

- *Easy fix? set to No*

- *Regression? set to No*

#4 - 2018-06-11 05:11 PM - Alessandro Pasotti

- *Resolution set to not reproducible*

- *Description updated*

I cannot reproduce it anymore

#5 - 2018-06-14 11:45 AM - Alessandro Pasotti

- *Status changed from Open to Closed*