

Packages - Bug #515

midori-libre-gtk* SIGTRAP

2014-04-06 07:01 AM - shackra

Status:	fixed	% Done:	0%
Priority:	bug		
Assignee:			
Category:			
Description			
<p>I'm using midori-libre and I noticed that the browser suddenly closes itself when visiting certain web pages, here is a traceback:</p>			
<pre><(jorge@abril)---(dom abr 06 00:18:27)> [~][2] \$ midori -g Launching command: '/usr/bin/gdb' --batch -ex 'set print thread-events off' -ex run -ex 'set logging on /run/user/1000/midori/gdb.bt' -ex 'bt' --return-child-result --args midori warning: Could not load shared library symbols for linux-vdso.so.1. Do you need "set solib-search-path" or "set sysroot"? [Thread debugging using libthread_db enabled] Using host libthread_db library "/usr/lib/libthread_db.so.1". warning: File "/usr/lib/libstdc++.so.6.0.19-gdb.py" auto-loading has been declined by your `auto-load safe-path' set to "\$debugdir:\$datadir/auto-load". To enable execution of this file add add-auto-load-safe-path /usr/lib/libstdc++.so.6.0.19-gdb.py line to your configuration file "/home/jorge/.gdbinit". To completely disable this security protection add set auto-load safe-path / line to your configuration file "/home/jorge/.gdbinit". For more information about this security protection see the "Auto-loading safe path" section in the GDB manual. E.g., run from the shell: info "(gdb)Auto-loading safe path" java version "1.7.0_51" OpenJDK Runtime Environment (IcedTea 2.4.6) (ArchLinux build 7.u51_2.4.6-1-x86_64) OpenJDK 64-Bit Server VM (build 24.51-b03, mixed mode) Program received signal SIGTRAP, Trace/breakpoint trap. 0x00007fff9c4572ba in ?? () #0 0x00007fff9c4572ba in ?? () #1 0x8000000080000000 in ?? () #2 0x0000000000000001 in ?? () #3 0x00007fff28beb378 in ?? () #4 0x00007fff1098bb70 in ?? () #5 0x00007fff9c0ed27c in ?? () #6 0x00007fff19e87f60 in ?? () #7 0x00007fff20089a00 in ?? () #8 0x00007ffff1db2e5d in JSC::Interpreter::prepareForRepeatCall(JSC::FunctionExecutable*, JSC::ExecState*, JSC::JSFunction*, int, JSC::JSScope*) () from /usr/lib/libjavascriptcoregtk-3.0.so.0 #9 0x00007ffff1ddle6b in JSC::JITCode::execute(JSC::JSStack*, JSC::ExecState*, JSC::VM*) () from /usr/lib/libjavascriptcoregtk-3.0.so.0 #10 0x00007ffff1db34d5 in JSC::Interpreter::execute(JSC::CallFrameClosure&) () from /usr/lib/libjavascriptcoregtk-3.0.so.0 #11 0x00007ffff1eae31c in ?? () from /usr/lib/libjavascriptcoregtk-3.0.so.0 #12 0x00007fff9bfff0e5 in ?? () #13 0x00007ffffffffffd7e0 in ?? () #14 0x00007fff9c240081 in ?? () #15 0x0000000000000000 in ?? () <(jorge@abril)---(dom abr 06 00:58:05)> [~][3] \$</pre>			
<p>A stuff to report to upstream, maybe?</p>			

History

#1 - 2014-04-09 03:44 AM - shackra

- Status changed from open to forwarded upstream

I re-built this package with debugging symbols, and now I got more information for upstream

```
<(jorge@abril)---(mar abr 08 21:30:02)>
[midori-libre-gtk3][42] $ midori -g
Launching command: '/usr/bin/gdb' --batch -ex 'set print thread-events off' -ex run -ex 'set logging on /run/ser/1000/midori/gdb.bt' -ex 'bt' --return-child-result --args midori
warning: Could not load shared library symbols for linux-vdso.so.1.
Do you need "set solib-search-path" or "set sysroot"?
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/usr/lib/libthread_db.so.1".
java version "1.7.0_51"
OpenJDK Runtime Environment (IcedTea 2.4.6) (ArchLinux build 7.u51_2.4.6-1-x86_64)
OpenJDK 64-Bit Server VM (build 24.51-b03, mixed mode)
```

```
Program received signal SIGSEGV, Segmentation fault.
0x00007ffff2255da2 in ?? () from /usr/lib/libcairo.so.2
#0 0x00007ffff2255da2 in ?? () from /usr/lib/libcairo.so.2
#1 0x00007ffff2256693 in ?? () from /usr/lib/libcairo.so.2
#2 0x00007ffff22bb871 in ?? () from /usr/lib/libcairo.so.2
#3 0x00007ffff22bca91 in ?? () from /usr/lib/libcairo.so.2
#4 0x00007ffff22bce43 in ?? () from /usr/lib/libcairo.so.2
#5 0x00007ffff22bd582 in ?? () from /usr/lib/libcairo.so.2
#6 0x00007ffff2264077 in ?? () from /usr/lib/libcairo.so.2
#7 0x00007ffff22d7af8 in ?? () from /usr/lib/libcairo.so.2
#8 0x00007ffff22aa834 in ?? () from /usr/lib/libcairo.so.2
#9 0x00007ffff226265f in ?? () from /usr/lib/libcairo.so.2
#10 0x00007ffff22bb547 in ?? () from /usr/lib/libcairo.so.2
#11 0x00007ffff22bc171 in ?? () from /usr/lib/libcairo.so.2
#12 0x00007ffff22bc621 in ?? () from /usr/lib/libcairo.so.2
#13 0x00007ffff22bd5e7 in ?? () from /usr/lib/libcairo.so.2
#14 0x00007ffff2264077 in ?? () from /usr/lib/libcairo.so.2
#15 0x00007ffff22d7af8 in ?? () from /usr/lib/libcairo.so.2
#16 0x00007ffff22aa834 in ?? () from /usr/lib/libcairo.so.2
#17 0x00007ffff226c32c in ?? () from /usr/lib/libcairo.so.2
#18 0x00007ffff2265809 in ?? () from /usr/lib/libcairo.so.2
#19 0x00007ffff225eea5 in cairo_fill () from /usr/lib/libcairo.so.2
#20 0x00007ffff4e789fd in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#21 0x00007ffff552a5c2 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#22 0x00007ffff552b13b in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#23 0x00007ffff552b9b5 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#24 0x00007ffff552d8b5 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#25 0x00007ffff551fce5 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#26 0x00007ffff54e631f in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#27 0x00007ffff54cf752 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#28 0x00007ffff557ffe2 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#29 0x00007ffff558c53c in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#30 0x00007ffff558c7f3 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#31 0x00007ffff558cf20 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#32 0x00007ffff558d8ba in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#33 0x00007ffff558c0ba in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#34 0x00007ffff558c7f3 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#35 0x00007ffff558cf20 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#36 0x00007ffff558d8ba in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#37 0x00007ffff558c0ba in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#38 0x00007ffff558ce30 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#39 0x00007ffff558d8ba in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#40 0x00007ffff558c0ba in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#41 0x00007ffff558ce30 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#42 0x00007ffff558d8ba in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#43 0x00007ffff558c0ba in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#44 0x00007ffff558ce30 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#45 0x00007ffff558d8ba in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#46 0x00007ffff558c0ba in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#47 0x00007ffff558ce30 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#48 0x00007ffff558d01c in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#49 0x00007ffff546e315 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#50 0x00007ffff5a5a460 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#51 0x00007ffff4d81977 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#52 0x00007ffff4e75649 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#53 0x00007ffff4e874e2 in ?? () from /usr/lib/libwebkitgtk-3.0.so.0
#54 0x00007ffff75f8df3 in ?? () from /usr/lib/libglib-2.0.so.0
```

```
#55 0x00007ffff75f8296 in g_main_context_dispatch () from /usr/lib/libglib-2.0.so.0
#56 0x00007ffff75f85e8 in ?? () from /usr/lib/libglib-2.0.so.0
#57 0x00007ffff75f89ea in g_main_loop_run () from /usr/lib/libglib-2.0.so.0
#58 0x00007ffff6e21725 in gtk_main () from /usr/lib/libgtk-3.so.0
#59 0x00000000040321c in main (argc=1, argv=0x7fffff4f8) at /build/midori-libre-gtk3/src/midori/main.c:392
```

```
<(jorge@abril)---(mar abr 08 21:41:25)>
[midori-libre-gtk3][43] $ midori --version
```

```
Midori 0.5.8 ((null)) Midori
GTK+ 3.10.7 (3.10.7) Glib 2.38.2 (2.38.2)
WebKitGTK+ 2.2.5 (2.2.5) libSoup 2.44.2
cairo 1.12.16 (1.12.16) libnotify 0.7.6
gcr 3.10.1 granite No
```

Copyright (c) 2007-2013 Christian Dywan

Envíe sus comentarios, sugerencias y errores a:
<https://bugs.launchpad.net/midori>

Comprobar versiones nuevas en:
<http://www.midori-browser.org>

```
<(jorge@abril)---(mar abr 08 21:43:45)>
[midori-libre-gtk3][44] $
```

This bug affects package version 0.5.7 and 0.5.8.

edit:

This error is like the first that I reported, however, even with debug symbols it don't show much useful information.

```
<(jorge@abril)---(mar abr 08 21:51:13)>
[midori-libre-gtk3][47] $ midori -g
Launching command: '/usr/bin/gdb' --batch -ex 'set print thread-events off' -ex run -ex 'set logging on /run/u
ser/1000/midori/gdb.bt' -ex 'bt' --return-child-result --args midori
warning: Could not load shared library symbols for linux-vdso.so.1.
Do you need "set solib-search-path" or "set sysroot"?
[Thread debugging using libthread_db enabled]
Using host libthread_db library "/usr/lib/libthread_db.so.1".
java version "1.7.0_51"
OpenJDK Runtime Environment (IcedTea 2.4.6) (ArchLinux build 7.u51_2.4.6-1-x86_64)
OpenJDK 64-Bit Server VM (build 24.51-b03, mixed mode)
```

Program received signal SIGTRAP, Trace/breakpoint trap.

```
0x00007fff9cb2123a in ?? ()
#0 0x00007fff9cb2123a in ?? ()
#1 0x8000000080000000 in ?? ()
#2 0x0000000000000001 in ?? ()
#3 0x00007fff229d5b58 in ?? ()
#4 0x00007fff37234718 in ?? ()
#5 0x00007fff9cdccf3c in ?? ()
#6 0x00007fff368ea340 in ?? ()
#7 0x0000000000000000 in ?? ()
```

```
<(jorge@abril)---(mar abr 08 22:10:01)>
[midori-libre-gtk3][48] $ midori --version
```

```
Midori 0.5.8 ((null)) Midori
GTK+ 3.10.7 (3.10.7) Glib 2.38.2 (2.38.2)
WebKitGTK+ 2.2.5 (2.2.5) libSoup 2.44.2
cairo 1.12.16 (1.12.16) libnotify 0.7.6
gcr 3.10.1 granite No
```

Copyright (c) 2007-2013 Christian Dywan

Envíe sus comentarios, sugerencias y errores a:
<https://bugs.launchpad.net/midori>

Comprobar versiones nuevas en:
<http://www.midori-browser.org>

```
<(jorge@abril)---(mar abr 08 22:10:14)>
[midori-libre-gtk3][49] $
```

#2 - 2015-05-30 05:39 PM - ovrni

- *Status changed from forwarded upstream to fixed*

Midori is 0.5.10 now

#3 - 2015-05-31 03:51 PM - mtjm

Don't add dev-list here, it spams list moderators until [#453](#) is fixed.