Ruby master - Bug #7350
Segmentation fault with ruby 1.9.3p328 (2012-11-13) [x86_64-linux]

11/14/2012 02:08 PM - ggiesemann (Geoffrey Giesemann)

<table>
<thead>
<tr>
<th>Status:</th>
<th>Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>mame (Yusuke Endoh)</td>
</tr>
<tr>
<td>Target version</td>
<td>2.0.0</td>
</tr>
<tr>
<td>ruby -v:</td>
<td>ruby 1.9.3p328 (2012-11-13) [x86_64-linux]</td>
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**Description**

I'm experiencing sporadic segmentation faults in a ruby daemon running with:

ruby 1.9.3p328 (2012-11-13) [x86_64-linux]

This is actually the 1.9.3p327 ruby patched with https://github.com/ruby/ruby/commit/ae2df330 as the issue http://bugs.ruby-lang.org/issues/7123 looked similar to the one I was experiencing.

The daemon in question sits in a loop pulling messages out of an ActiveMQ server using the stomp gem; DOM parsing a file locally using libxml-ruby; then stuffing another message back on to the server using the same stomp client. I haven't been able to isolate the problem into a smaller block; but I can reproduce it in ~15 minutes on an AWS test server.

I've included two examples of crash output, I have several more from 1.9.3p286.

Happy to try patches or anything further to help debug/diagnose the issue.

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**History**

**#1 - 11/14/2012 02:34 PM - usa (Usaku NAKAMURA)**

Can you check with trunk?

**Yes, it may be difficult, I know.**

It seems that crash1.log suggests the cause is in libxml-ruby gem, maybe GC bug. crash2.log suggests ... ..... a string passed to Pathname is broken.

Does anyone have any idea?

**#2 - 11/20/2012 08:28 AM - ggiesemann (Geoffrey Giesemann)**

Argh, my bad - I think it's a problem with how we were using libxml-ruby rather than a ruby bug.

We had an area of code where we weren't correctly importing nodes into documents (see "Memory Management" in http://libxml.rubyforge.org/rdoc/) which looks like it caused bizarre heap corruption :S

For some reason this is much easier to replicate when you have a deeper call stack - like if you're inside a stomp gem handling a message frame - than it is with a vanilla code sample.

I have a reasonably small code sample to reproduce this, but you'll need a STOMP server to make it work.

**#3 - 11/24/2012 06:12 PM - mame (Yusuke Endoh)**

- Status changed from Open to Feedback
- Target version set to 2.0.0

Could you show the small code sample?

I'm very happy if you kindly show the process to setup STOMP server :-) We can make no progress without it.

--

Yusuke Endoh mame@tsg.ne.jp

**#4 - 02/17/2013 01:54 PM - ko1 (Koichi Sasada)**
Assignee set to mame (Yusuke Endoh)

#5 - 02/17/2013 02:50 PM - mame (Yusuke Endoh)
- Status changed from Feedback to Rejected

Marking as rejected due to no response from OP.

--
Yusuke Endoh mame@tsq.ne.jp

Files

<table>
<thead>
<tr>
<th>File Name</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
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<td>ruby-1.9.3p328.crash1.log</td>
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<td>11/14/2012</td>
<td>ggiesemann (Geoffrey Giesemann)</td>
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