

Ruby trunk - Bug #6490

The 'printf' method in trace_func is not sent to 'stdout' variable in tracer.rb

05/25/2012 07:17 AM - mfojtik (Michal Fojtik)

Status: Closed	
Priority: Normal	
Assignee: zzak (Zachary Scott)	
Target version: 1.9.3	
ruby -v: ruby 1.9.3p194 (2012-04-20 revision 35410) [x86_64-darwin11.4.0]	Backport:
Description	
Hi,	
lib/tracer.rb:189	
<pre>def trace_func(event, file, line, id, binding, klass, *) # :nodoc: return if file == FILE for p in @filters return unless p.call event, file, line, id, binding, klass end return unless Tracer::display_c_call? or event != "c-call" && event != "c-return" Tracer::stdout_mutex.synchronize do if EVENT_SYMBOL[event] stdout.printf("<%d>", \$\$) if Tracer::display_process_id? stdout.printf("#%d:", get_thread_no) if Tracer::display_thread_id? if line == 0 source = "?\n" else source = get_line(file, line) end printf("%s:%d:%s:%s: %s", file, line, klass '', EVENT_SYMBOL[event], source) end end end</pre>	
As you see, the last 'printf' method is not sent to 'stdout' which unfortunately leads to have the output of Tracer print always to STDOUT.	

Associated revisions

Revision b65dda51 - 11/20/2012 02:05 AM - zzak (Zachary Scott)

- lib/tracer.rb (Tracer.trace_func): printf to stdout Patch by Michal Fojtik [ruby-core:45219] [Bug #6490]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@37741 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 37741 - 11/20/2012 02:05 AM - zzak (Zachary Scott)

- lib/tracer.rb (Tracer.trace_func): printf to stdout Patch by Michal Fojtik [ruby-core:45219] [Bug #6490]

Revision 37741 - 11/20/2012 02:05 AM - zzak (Zachary Scott)

- lib/tracer.rb (Tracer.trace_func): printf to stdout Patch by Michal Fojtik [ruby-core:45219] [Bug #6490]

Revision 37741 - 11/20/2012 02:05 AM - zzak (Zachary Scott)

- lib/tracer.rb (Tracer.trace_func): printf to stdout Patch by Michal Fojtik [ruby-core:45219] [Bug #6490]

Revision 37741 - 11/20/2012 02:05 AM - zzak (Zachary Scott)

- lib/tracer.rb (Tracer.trace_func): printf to stdout Patch by Michal Fojtik [ruby-core:45219] [Bug #6490]

Revision 37741 - 11/20/2012 02:05 AM - zzak (Zachary Scott)

- lib/tracer.rb (Tracer.trace_func): printf to stdout Patch by Michal Fojtik [ruby-core:45219] [Bug #6490]

Revision 37741 - 11/20/2012 02:05 AM - zzak (Zachary Scott)

- lib/tracer.rb (Tracer.trace_func): printf to stdout Patch by Michal Fojtik [ruby-core:45219] [Bug #6490]

History

#1 - 05/25/2012 07:19 AM - mfojtik (Michal Fojtik)

- File 0001-Bug-6490.patch added

Attaching patch.

#2 - 05/27/2012 01:00 AM - mame (Yusuke Endoh)

- Status changed from Open to Assigned

- Assignee set to keiju (Keiju Ishitsuka)

#3 - 11/19/2012 08:51 AM - zzak (Zachary Scott)

- Assignee changed from keiju (Keiju Ishitsuka) to mame (Yusuke Endoh)

mame, could you look at this?

Keiju-san last connection was over 1 year ago.

#4 - 11/20/2012 03:18 AM - mame (Yusuke Endoh)

- Assignee changed from mame (Yusuke Endoh) to zzak (Zachary Scott)

Looks good to me. Zachary, could you please apply it to trunk?

I guess that Keiju-san does not read English mail (bad!), so I ask him to check your commit in Japanese.

```
Tracer stdout.printf printf
```

--
Yusuke Endoh mame@tsg.ne.jp

#5 - 11/20/2012 11:05 AM - zzak (Zachary Scott)

- Status changed from Assigned to Closed

- % Done changed from 0 to 100

This issue was solved with changeset [r37741](#).

Michal, thank you for reporting this issue.

Your contribution to Ruby is greatly appreciated.

May Ruby be with you.

-
- lib/tracer.rb (Tracer.trace_func): printf to stdout Patch by Michal Fojtik [ruby-core:45219] [Bug [#6490](#)]

Files

0001-Bug-6490.patch

996 Bytes

05/25/2012

mfojtik (Michal Fojtik)