Ruby - Bug #4613

define_method lacks trace events

04/26/2011 08:28 AM - rogerdpack (Roger Pack)

Status: Closed **Priority:** Normal Assignee: ko1 (Koichi Sasada) Target version: 1.9.3 ruby -v: **Backport: Description** =begin With this code: class Example define_method "test" do 3 end end ex = Example.new 100.times { ex.test 1.8.7 prints out the "test" method entrance and exits [1], but 1.9.{2,3} do not print either of them. [2] has a potential patch to help resolve it. It may also be related to [3] [1] https://gist.github.com/896741 [2] https://github.com/rdp/ruby-prof/issues#issue/48 [3] http://redmine.ruby-lang.org/issues/3660 Cheers! end= History

#1 - 06/10/2011 10:49 PM - ko1 (Koichi Sasada)

- Assignee set to ko1 (Koichi Sasada)

#2 - 06/10/2011 10:53 PM - ko1 (Koichi Sasada)

- ruby -v changed from ruby 1.9.3dev (2011-03-18 trunk 31122) [i386-mingw32] to -

Hi,

I'll check your patch and commit it. Thank you.

(2011/04/26 8:29), Roger Pack wrote:

Issue #4613 has been reported by Roger Pack.

Bug #4613: define_method lacks trace events http://redmine.ruby-lang.org/issues/4613

Author: Roger Pack Status: Open Priority: Normal Assignee: Category: Target version:

11/12/2025 1/2

```
ruby -v: ruby 1.9.3dev (2011-03-18 trunk 31122) [i386-mingw32]

With this code:

class Example
    define_method "test" do
    3
    end
    end
    end
    ex = Example.new
    100.times {
    ex.test
    }

1.8.7 prints out the "test" method entrance and exits [1], but 1.9.{2,3} do not print either of them.

[2] has a potential patch to help resolve it.
    It may also be related to [3]

[1] https://gist.github.com/896741
[2] https://gist.github.com/rdp/ruby-prof/issues#issue/48
[3] http://redmine.ruby-lang.org/issues/3660
```

Cheers!

-r

// SASADA Koichi at atdot dot net

#3 - 06/26/2011 07:05 PM - nahi (Hiroshi Nakamura)

- Status changed from Open to Assigned
- Target version set to 1.9.3

Please close it.

#4 - 06/30/2011 10:38 PM - ko1 (Koichi Sasada)

- Status changed from Assigned to Closed

Fixed by r32335.

11/12/2025 2/2