Ruby master - Bug #3391
Use single exclamation mark instead of double exclamation mark for IRB
06/05/2010 08:33 AM - diegoviola (Diego Viola)

Status: Closed
Priority: Normal
Assignee: keiju (Keiju Ishitsuka)
Target version: 2.0.0
ruby -v: Ruby 1.9.2-trunk

Description
=begin
Hello,

I'm adding this patch which changes the "!!" double exclamation marks in lib/irb.rb to use single exclamation marks "!", I think using single exclamation marks are more formal for outputs and Ruby itself.

The patch in question was patched from: http://github.com/ruby/ruby -- Please let me know if you want me to patch from SVN trunk instead.

Thanks and Best Regards,

Diego
=end

History
#1 - 06/05/2010 08:41 AM - nobu (Nobuyoshi Nakada)
  - Category set to lib
  - Status changed from Open to Assigned
  - Assignee set to keiju (Keiju Ishitsuka)
  - Priority changed from Normal to 3
  - Target version set to 2.0.0

=begin

=begin

#2 - 06/19/2010 03:31 AM - diegoviola (Diego Viola)
=begin
When can I expect to see this merged?

Thanks,

Diego
=begin

#3 - 06/19/2010 11:11 AM - matz (Yukihiro Matsumoto)
=begin
Hi,

In message "Re: [ruby-core:30589] [Bug #3391] Use single exclamation mark instead of double exclamation mark for IRB" on Sat, 5 Jun 2010 08:33:07 +0900, Diego Viola redmine@ruby-lang.org writes:

| I'm adding this patch which changes the "!!" double exclamation marks in lib/irb.rb to use single exclamation marks "!", I think using single exclamation marks are more formal for outputs and Ruby itself.
| The patch in question was patched from: http://github.com/ruby/ruby -- Please let me know if you want me to patch from SVN trunk instead.

Although your claim is reasonable, we don't want to introduce any incompatibility right now. So we will merge the patch on trunk, for sometime in the future.

=begin

08/06/2021 1/2
This issue was solved with changeset r28363. Diego, thank you for reporting this issue. Your contribution to Ruby is greatly appreciated. May Ruby be with you.

Thanks Matz, Ruby FTW.

Why isn't this change included in Ruby 1.9.2 RC1?

It was committed after the code freeze. See http://redmine.ruby-lang.org/wiki/ruby-19/ReleasePlan . :-)

I see. Is there any chance it will be merged in future versions?

Thanks,

Diego

Certain. :-) It's been merged into trunk now, so the next release branched from trunk will have your patch applied. In addition, people who run bleeding-edge Ruby, i.e. build from trunk themselves, already have your patch. :-)