RDoc documentation bug in Regexp#===

RDoc documentation for `Regexp#===' says:

Case Equality—Synonym for Regexp=#=~ used in case statements.

but it is not a synonym for Regexp=#=~’ asRegexp#===' returns true’ orfalse’ and Regexp=#=~’ return an integer ornil’.

Associated revisions

Revision 450b9bb6 - 12/23/2012 05:52 AM - zzak (Zachary Scott)

- re.c (rb_reg_eqq): doc: #=== is not a synonym for #=~, added example [ruby-dev:46746] [Bug #7571]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@38567 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 38567 - 12/23/2012 05:52 AM - zzak (Zachary Scott)

- re.c (rb_reg_eqq): doc: #=== is not a synonym for #=~, added example [ruby-dev:46746] [Bug #7571]

Revision 38567 - 12/23/2012 05:52 AM - zzak (Zachary Scott)

- re.c (rb_reg_eqq): doc: #=== is not a synonym for #=~, added example [ruby-dev:46746] [Bug #7571]

Revision 38567 - 12/23/2012 05:52 AM - zzak (Zachary Scott)

- re.c (rb_reg_eqq): doc: #=== is not a synonym for #=~, added example [ruby-dev:46746] [Bug #7571]

Revision 38567 - 12/23/2012 05:52 AM - zzak (Zachary Scott)

- re.c (rb_reg_eqq): doc: #=== is not a synonym for #=~, added example [ruby-dev:46746] [Bug #7571]

Revision 38567 - 12/23/2012 05:52 AM - zzak (Zachary Scott)

- re.c (rb_reg_eqq): doc: #=== is not a synonym for #=~, added example [ruby-dev:46746] [Bug #7571]

Revision 38567 - 12/23/2012 05:52 AM - zzak (Zachary Scott)

- re.c (rb_reg_eqq): doc: #=== is not a synonym for #=~, added example [ruby-dev:46746] [Bug #7571]

History

#1 - 12/21/2012 11:15 PM - usa (Usaku NAKAMURA)
- Category set to doc
- Status changed from Open to Assigned
- Assignee set to zzak (Zachary Scott)
- Target version set to 2.0.0

#2 - 12/23/2012 02:52 PM - zzak (Zachary Scott)
- Status changed from Assigned to Closed
This issue was solved with changeset r38567.
Tsuyoshi, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

- re.c (rb_reg_eqq): doc: #=== is not a synonym for #=~, added example [ruby-dev:46746] [Bug #7571]