

Backport186 - Backport #3403

A bug related to ruby's regular expression!!!!!!

06/07/2010 04:01 PM - naruse (Yui NARUSE)

Status:	Closed	
Priority:	Normal	
Assignee:	wyhaines (Kirk Haines)	
Description		
=begin Backport r28192		
I found a bug related to ruby's regular expression! puts(/wo{0,3}?/.match("woo")) This line of code should show a "w" on the screen, but my ruby shows "wo" on then screen. According to the principles of regular expression, this is a non-greedy match, so it should match 0 "o", but it matches at least 1 "o". I think this is a bug! I also tried this in the javascript language, it works well!("w" is shown)		
My ruby version is v1.8.7-p249.		
=end		

Associated revisions

Revision 885527dec71812e613ecd77b2cdfb7f448b52664 - 06/08/2010 02:52 PM - wyhaines (Kirk Haines)

regexp.c: Backport #3403; backported from r28192 to fix a bug with non-greedy matching.
test/ruby/test_regexp.rb: Backport #3403; added this test suite, commenting out inapplicable tests to the current 1.8.6.
ChangeLog: Got my date wrong in the last few entries. Tuesday is the 8th, not the 9th!

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby_1_8_6@28231 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 885527de - 06/08/2010 02:52 PM - wyhaines (Kirk Haines)

regexp.c: Backport #3403; backported from r28192 to fix a bug with non-greedy matching.
test/ruby/test_regexp.rb: Backport #3403; added this test suite, commenting out inapplicable tests to the current 1.8.6.
ChangeLog: Got my date wrong in the last few entries. Tuesday is the 8th, not the 9th!

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby_1_8_6@28231 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

History

#1 - 06/07/2010 04:01 PM - naruse (Yui NARUSE)

- Assignee changed from shyouhei (Shyouhei Urabe) to wyhaines (Kirk Haines)

=begin

=end

#2 - 06/08/2010 11:57 PM - wyhaines (Kirk Haines)

- Status changed from Open to Closed

- % Done changed from 0 to 100

=begin

This issue was solved with changeset r28231.
Yui, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

=end