

Ruby master - Bug #6262

[readline] reverse-i-search with multibyte chars

04/06/2012 02:33 AM - no6v (Nobuhiro IMAI)

Status: Closed	
Priority: Normal	
Assignee: kouji (Kouji Takao)	
Target version:	
ruby -v: ruby 2.0.0dev (2012-04-05 trunk 35241) [x86_64-linux]	Backport:
Description =begin C-r IM # encoding: UTF-8 require "readline" RUBY_DESCRIPTION # => "ruby 2.0.0dev (2012-04-05 trunk 35241) [x86_64-linux]" Readline::VERSION # => "6.2" IO.pipe do r, w Readline.input = r (w << "\cr").reopen(IO::NULL) Readline.readline # => "\x81\x82" end Emacs xmpfilter # >> (reverse-i-search)`: \201 ^{H\201\202} raw-text \343 =end	
Related issues: Related to Ruby master - Bug #6601: [readline] Alt-* commands do not work in ... Closed 06/17/2012	

Associated revisions

Revision 9c6ae17a - 06/19/2012 04:15 AM - naruse (Yui NARUSE)

Add test for [Bug #6262]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@36132 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 36132 - 06/19/2012 04:15 AM - naruse (Yui NARUSE)

Add test for [Bug #6262]

Revision 36132 - 06/19/2012 04:15 AM - naruse (Yui NARUSE)

Add test for [Bug #6262]

Revision 36132 - 06/19/2012 04:15 AM - naruse (Yui NARUSE)

Add test for [Bug #6262]

Revision 36132 - 06/19/2012 04:15 AM - naruse (Yui NARUSE)

Add test for [Bug #6262]

Revision 36132 - 06/19/2012 04:15 AM - naruse (Yui NARUSE)

Add test for [Bug #6262]

Add test for [Bug #6262]

History

#1 - 04/10/2012 02:41 PM - mame (Yusuke Endoh)

- Status changed from Open to Assigned

- Assignee set to kouji (Kouji Takao)

#2 - 06/19/2012 12:29 PM - no6v (Nobuhiro IMAI)

```
=begin
r36123 []

# encoding: UTF-8
require "readline"

RUBY_DESCRIPTION # => "ruby 2.0.0dev (2012-06-18 trunk 36125) [x86_64-linux]"
Readline::VERSION # => "6.2"
Readline::HISTORY << ""
Readline::HISTORY << ""
Readline::HISTORY << ""
IO.pipe do |r, w|
  Readline.input = r
  w << "\cr\n\n"
  w << "\cr"
  w.reopen(IO::NULL)
  2.times do
    Readline.readline("", true) # => "", ""
  end
end

=end
```

#3 - 06/19/2012 01:07 PM - naruse (Yui NARUSE)

- Status changed from Assigned to Closed