

Ruby trunk - Bug #14552

Kernel#Integer can return a non-Integer object.

02/26/2018 07:26 AM - mrkn (Kenta Murata)

Status: Closed	
Priority: Normal	
Assignee: mrkn (Kenta Murata)	
Target version: 2.6	
ruby -v: ruby 2.6.0dev (2018-02-25 trunk 62575) [x86_64-darwin16]	Backport: 2.3: UNKNOWN, 2.4: UNKNOWN, 2.5: UNKNOWN
Description I found a bug that Kernel#Integer returns any non-nil object which is a result of to_int. <pre>obj = Object.new def obj.to_int "str" end Integer(obj) #=> "str"</pre>	

Associated revisions

Revision cc4be225 - 02/26/2018 07:31 AM - mrkn (Kenta Murata)

Check the result of to_int in Kernel#Integer

[ruby-core:85813] [Bug #14552]

- object.c (rb_convert_to_integer):
Check the result of to_int in Kernel#Integer
- test/ruby/test_integer.rb: add tests.
- spec/ruby/core/kernel/Integer_spec.rb: fix examples.

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@62581 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 62581 - 02/26/2018 07:31 AM - mrkn (Kenta Murata)

Check the result of to_int in Kernel#Integer

[ruby-core:85813] [Bug #14552]

- object.c (rb_convert_to_integer):
Check the result of to_int in Kernel#Integer
- test/ruby/test_integer.rb: add tests.
- spec/ruby/core/kernel/Integer_spec.rb: fix examples.

Revision 62581 - 02/26/2018 07:31 AM - mrkn (Kenta Murata)

Check the result of to_int in Kernel#Integer

[ruby-core:85813] [Bug #14552]

- object.c (rb_convert_to_integer):
Check the result of to_int in Kernel#Integer
- test/ruby/test_integer.rb: add tests.
- spec/ruby/core/kernel/Integer_spec.rb: fix examples.

History

#1 - 02/26/2018 07:31 AM - mrkn (Kenta Murata)

- Status changed from Assigned to Closed

Applied in changeset [trunk|r62581](#).

Check the result of to_int in Kernel#Integer

[ruby-core:85813] [Bug [#14552](#)]

- object.c (rb_convert_to_integer):
Check the result of to_int in Kernel#Integer
- test/ruby/test_integer.rb: add tests.
- spec/ruby/core/kernel/Integer_spec.rb: fix examples.