Rescue arg must be class or module in 1.8. 1.9 looks to ignore when it's not a class or module.

Is this expected behavior?

0% ruby -ve 'begin; raise; rescue nil; end'
ruby 1.9.3dev (2011-02-23 trunk 30945) [x86_64-linux]
   -e:1:in `': unhandled exception
1% ruby187 -ve 'begin; raise; rescue nil; end'
ruby 1.8.7 (2010-12-23 patchlevel 330) [x86_64-linux]
   -e:1: class or module required for rescue clause (TypeError)

Associated revisions
Revision 93b6f8d6 - 08/08/2012 07:52 AM - ko1 (Koichi Sasada)

- compile.c, insns.def (checkmatch): remove checkincludearray instruction and add new instruction checkmatch. This change is to solve [Bug #4438] "rescue args type check omitted".
- iseq.c: increment ISEQ_MAJOR_VERSION because removal of checkincludearray instruction.
- vm_core.h: add several definitions for the checkmatch instruction.
- vm_insnhelper.c (check_match): added.
- bootstrap/test/test_exception.rb: add a test.
- test/ruby/test_exception.rb: ditto.

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@36658 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 36658 - 08/08/2012 07:52 AM - ko1 (Koichi Sasada)

- compile.c, insns.def (checkmatch): remove checkincludearray instruction and add new instruction checkmatch. This change is to solve [Bug #4438] "rescue args type check omitted".
- iseq.c: increment ISEQ_MAJOR_VERSION because removal of checkincludearray instruction.
- vm_core.h: add several definitions for the checkmatch instruction.
- vm_insnhelper.c (check_match): added.
- bootstrap/test/test_exception.rb: add a test.
- test/ruby/test_exception.rb: ditto.

Revision 36658 - 08/08/2012 07:52 AM - ko1 (Koichi Sasada)

- compile.c, insns.def (checkmatch): remove checkincludearray instruction and add new instruction checkmatch. This change is to solve [Bug #4438] "rescue args type check omitted".
- iseq.c: increment ISEQ_MAJOR_VERSION because removal of checkincludearray instruction.
- vm_core.h: add several definitions for the checkmatch instruction.
- vm_insnhelper.c (check_match): added.
- bootstrap/test/test_exception.rb: add a test.
- test/ruby/test_exception.rb: ditto.

Revision 36658 - 08/08/2012 07:52 AM - ko1 (Koichi Sasada)

- compile.c, insns.def (checkmatch): remove checkincludearray instruction and add new instruction checkmatch. This change is to solve [Bug #4438] "rescue args type check omitted".
- iseq.c: increment ISEQ_MAJOR_VERSION because removal of checkincludearray instruction.
- vm_core.h: add several definitions for the checkmatch instruction.
- vm_insnhelper.c (check_match): added.
- bootstrap/test/test_exception.rb: add a test.
- test/ruby/test_exception.rb: ditto.

Revision 36658 - 08/08/2012 07:52 AM - ko1 (Koichi Sasada)

- compile.c, insns.def (checkmatch): remove checkincludearray instruction and add new instruction checkmatch. This change is to solve [Bug #4438] "rescue args type check omitted".
- iseq.c: increment ISEQ_MAJOR_VERSION because removal of checkincludearray instruction.
- vm_core.h: add several definitions for the checkmatch instruction.
- vm_insnhelper.c (check_match): added.
- bootstrap/test/test_exception.rb: add a test.
- test/ruby/test_exception.rb: ditto.

Revision 36658 - 08/08/2012 07:52 AM - ko1 (Koichi Sasada)

- compile.c, insns.def (checkmatch): remove checkincludearray instruction and add new instruction checkmatch. This change is to solve [Bug #4438] "rescue args type check omitted".
- iseq.c: increment ISEQ_MAJOR_VERSION because removal of checkincludearray instruction.
- vm_core.h: add several definitions for the checkmatch instruction.
- vm_insnhelper.c (check_match): added.
- bootstrap/test/test_exception.rb: add a test.
- test/ruby/test_exception.rb: ditto.

History

#1 - 02/25/2011 12:23 AM - matz (Yukihiro Matsumoto)

- ruby -v changed from ruby 1.9.3dev (2011-02-23 trunk 30945) [x86_64-linux] to -

=begin
Hi,

In message "Re: [ruby-core:35364] [Ruby 1.9 - Bug #4438] [Open] rescue args type check omitted" on Thu, 24 Feb 2011 19:07:03 +0900, Hiroshi NAKAMURA nakahiro@gmail.com writes:

|Rescue arg must be class or module in 1.8. 1.9 looks to ignore when it's not a class or module.
|Is this expected behavior?

No, it should check as 1.8 does.

matz.

=end

#2 - 06/26/2011 06:11 PM - naruse (Yui NARUSE)

- Status changed from Open to Assigned
- Assignee set to ko1 (Koichi Sasada)

#3 - 06/26/2011 06:43 PM - nahi (Hiroshi Nakamura)

- Target version set to 1.9.3

#4 - 06/27/2011 12:20 AM - Edgar (Michael Edgar)

=begin
Right now, the current behavior simply calls (({==})) on whichever handlers are listed; this results in interesting possibilities (()). I had assumed it was intended. One could construct interesting possibilities which this behavior: raise an integer, and rescue with a proc which checks if the integer is nonzero, for example.

=end
Are we sure we don't want this more general behavior? I personally find the flexibility attractive.

#5 - 07/10/2011 02:58 PM - ko1 (Koichi Sasada)
- Target version changed from 1.9.3 to 2.0.0

Let's discuss spec and impl. before 1.9.4 release.

#6 - 08/06/2012 10:33 PM - nobu (Nobuyoshi Nakada)
- File 0001-check-rescue-clause-arguments.patch added

Patch attached.

#7 - 08/08/2012 04:52 PM - ko1 (Koichi Sasada)
- Status changed from Assigned to Closed
- % Done changed from 0 to 100

This issue was solved with changeset r36658.
Hiroshi, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

- compile.c, insns.def (checkmatch): remove checkincluderarray instruction and add new instruction checkmatch. This change is to solve [Bug #4438] "rescue args type check omitted".
- iseq.c: increment ISEQ_MAJOR_VERSION because removal of checkincluderarray instruction.
- vm_core.h: add several definitions for the checkmatch instruction.
- vm_insnhelper.c (check_match): added.
- bootstrap/test/test_exception.rb: add a test.
- test/ruby/test_exception.rb: ditto.

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001-check-rescue-clause-arguments.patch</td>
<td>6.27 KB</td>
<td>08/06/2012</td>
<td>nobu (Nobuyoshi Nakada)</td>
</tr>
</tbody>
</table>