

Ruby trunk - Bug #7502

ObjectSpace.each_object inspect

12/03/2012 07:01 PM - ko1 (Koichi Sasada)

Status: Closed	
Priority: Normal	
Assignee: ko1 (Koichi Sasada)	
Target version: 2.0.0	
ruby -v: ruby -v: ruby 2.0.0dev (2012-12-03 trunk 38155) [x86_64-linux]	Backport:

Description

日本語

<http://bugs.ruby-lang.org/issues/7435#note-4>

日本語

64bit 4 VALUE Array

日本語

64bit flonum 4

compile.c

```
#define ADD_CATCH_ENTRY(type, ls, le, iseqv, lc) \
(rb_ary_push(iseqv->compile_data->catch_table_ary, \
rb_ary_new3(5, (type), \
(VALUE)(ls) | 1, (VALUE)(le) | 1, \
(VALUE)(iseqv), (VALUE)(lc) | 1)))
```

```
type 4 type
iseq_catch_table_entry::catch_type
enum 4
```

```
iseq_catch_table_entry::catch_type Fixnum
tmp ary
```

日本語

- ARRAY_PTR[x] = y 4 2.1
- ObjectSpace.reachable_objects_from()

Associated revisions

Revision c4f9dd26 - 12/03/2012 10:03 AM - ko1 (Koichi Sasada)

- iseq.h: iseq_catch_table_entry::catch_type should be Fixnum because they are pushed into Array in a compiler. [Bug #7502]
- test/ruby/test_objectspace.rb: add a test of this issue.

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@38156 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 38156 - 12/03/2012 10:03 AM - ko1 (Koichi Sasada)

- iseq.h: iseq_catch_table_entry::catch_type should be Fixnum because they are pushed into Array in a compiler. [Bug #7502]
- test/ruby/test_objectspace.rb: add a test of this issue.

Revision 38156 - 12/03/2012 10:03 AM - ko1 (Koichi Sasada)

- iseq.h: iseq_catch_table_entry::catch_type should be Fixnum because they are pushed into Array in a compiler. [Bug #7502]
- test/ruby/test_objectspace.rb: add a test of this issue.

Revision 38156 - 12/03/2012 10:03 AM - ko1 (Koichi Sasada)

- iseq.h: iseq_catch_table_entry::catch_type should be Fixnum because they are pushed into Array in a compiler. [Bug #7502]

- test/ruby/test_objectspace.rb: add a test of this issue.

Revision 38156 - 12/03/2012 10:03 AM - ko1 (Koichi Sasada)

- iseq.h: iseq_catch_table_entry::catch_type should be Fixnum because they are pushed into Array in a compiler. [Bug #7502]
- test/ruby/test_objectspace.rb: add a test of this issue.

Revision 38156 - 12/03/2012 10:03 AM - ko1 (Koichi Sasada)

- iseq.h: iseq_catch_table_entry::catch_type should be Fixnum because they are pushed into Array in a compiler. [Bug #7502]
- test/ruby/test_objectspace.rb: add a test of this issue.

Revision 38156 - 12/03/2012 10:03 AM - ko1 (Koichi Sasada)

- iseq.h: iseq_catch_table_entry::catch_type should be Fixnum because they are pushed into Array in a compiler. [Bug #7502]
- test/ruby/test_objectspace.rb: add a test of this issue.

History

#1 - 12/03/2012 07:03 PM - ko1 (Koichi Sasada)

- Status changed from Open to Closed

- % Done changed from 0 to 100

This issue was solved with changeset [r38156](#).

Koichi, thank you for reporting this issue.

Your contribution to Ruby is greatly appreciated.

May Ruby be with you.

- iseq.h: iseq_catch_table_entry::catch_type should be Fixnum because they are pushed into Array in a compiler. [Bug [#7502](#)]
- test/ruby/test_objectspace.rb: add a test of this issue.