Ruby master - Bug #9399

[PATCH] iseq: avoid potential memory leak in iseq_load

01/11/2014 08:44 PM - normalperson (Eric Wong)

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>nobu (Nobuyoshi Nakada)</td>
</tr>
<tr>
<td>Target version:</td>
<td>2.2.0</td>
</tr>
<tr>
<td>ruby -v:</td>
<td>trunk 44559</td>
</tr>
<tr>
<td>Backport:</td>
<td>1.9.3: DONE, 2.0.0: DONE, 2.1: DONE</td>
</tr>
</tbody>
</table>

**Description**

The following changes since commit 0e9cad9a8e25282be170d3e4240bd2ba6ce1a419:


are available in the git repository at:

git://80x24.org/ruby.git iseq_load-leak

for you to fetch changes up to f20a86e494226144d9b722daac480f3b1c19d650:

iseq: avoid potential memory leak in iseq_load (2014-01-11 20:38:38 +0000)

---

Eric Wong (1):
iseq: avoid potential memory leak in iseq_load

iseq.c | 2 +-
1 file changed, 1 insertion(+), 1 deletion(-)

---

**Associated revisions**

Revision f003008 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@44568 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c: potential memory leak

- iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]
Revision 44568 - 01/12/2014 07:41 AM - nobu (Nobuyoshi Nakada)
iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

iseq.c: potential memory leak

iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

Revision 30a1b86e - 02/14/2014 06:44 AM - usa (Usaku NAKAMURA)
merge revision(s) 44568: [Backport #9399]

* iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby_1_9_3@44946 b2dd03c8-39d4-4d8f-98f8-823fe69b080e

Revision d382c46a - 02/22/2014 04:35 AM - naruse (Yui NARUSE)
merge revision(s) 44568: [Backport #9399]

* iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby_2_1@45105 b2dd03c8-39d4-4d8f-98f8-823fe69b080e

Revision 11f33813 - 02/22/2014 05:06 AM - nagachika (Tomoyuki Chikanaga)
merge revision(s) r44568: [Backport #9399]

* iseq.c (iseq_load): keep type_map to get rid of memory leak. based on a patch by Eric Wong at [ruby-core:59699]. [Bug #9399]

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby_2_0_0@45108 b2dd03c8-39d4-4d8f-98f8-823fe69b080e

History

#1 - 01/12/2014 01:04 PM - nagachika (Tomoyuki Chikanaga)
- Category set to core
- Status changed from Open to Closed
- Assignee changed from ko1 (Koichi Sasada) to nobu (Nobuyoshi Nakada)

fixed by r44568.

#2 - 02/05/2014 03:25 AM - usa (Usaku NAKAMURA)
- Backport changed from 1.9.3: UNKNOWN, 2.0.0: UNKNOWN, 2.1: UNKNOWN to 1.9.3: REQUIRED, 2.0.0: REQUIRED, 2.1: REQUIRED

#3 - 02/14/2014 06:48 AM - usa (Usaku NAKAMURA)
- Backport changed from 1.9.3: REQUIRED, 2.0.0: REQUIRED, 2.1: REQUIRED to 1.9.3: DONE, 2.0.0: REQUIRED, 2.1: REQUIRED

backported into ruby_1_9_3 at r44946.

#4 - 02/22/2014 04:35 AM - naruse (Yui NARUSE)
- Backport changed from 1.9.3: DONE, 2.0.0: REQUIRED, 2.1: REQUIRED to 1.9.3: DONE, 2.0.0: REQUIRED, 2.1: DONE

r45105.

#5 - 02/22/2014 05:06 AM - nagachika (Tomoyuki Chikanaga)
- Backport changed from 1.9.3: DONE, 2.0.0: REQUIRED, 2.1: DONE to 1.9.3: DONE, 2.0.0: DONE, 2.1: DONE

r44568 was backported to ruby_2_0_0 at r45108.

Files
0001-iseq-avoid-potential-memory-leak-in-iseq_load.patch  862 Bytes  01/11/2014  normalperson (Eric Wong)