Backport21 - Backport #10140

Backport r47191 (don't pass a non-VALUE argument to RB_OBJ_WRITE)

08/15/2014 02:03 PM - nagachika (Tomoyuki Chikanaga)

Status: Closed
Priority: Normal
Assignee: nagachika (Tomoyuki Chikanaga)

Description
In commit message:
Should not insert write barrier from
non-RVALUE data (to non-RVALUE data, of course).
Ruby 2.1 also has a same problem.

Associated revisions
Revision d2f4d58d - 09/09/2014 05:59 PM - nagachika (Tomoyuki Chikanaga)
merge revision(s) r47191: [Backport #10140]
  * iseq.c (rb_iseq_clone): Should not insert write barrier from
    non-RVALUE data (to non-RVALUE data, of course).
    Ruby 2.1 also has a same problem.

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby_2_1@47481 b2dd03c8-39d4-4d8f-98ff-823f69b080e

Revision 47481 - 09/09/2014 05:59 PM - nagachika (Tomoyuki Chikanaga)
merge revision(s) r47191: [Backport #10140]
  * iseq.c (rb_iseq_clone): Should not insert write barrier from
    non-RVALUE data (to non-RVALUE data, of course).
    Ruby 2.1 also has a same problem.

History
#1 - 09/09/2014 06:00 PM - nagachika (Tomoyuki Chikanaga)
  - Status changed from Assigned to Closed
  - % Done changed from 0 to 100

Applied in changeset r47481.

merge revision(s) r47191: [Backport #10140]
  * iseq.c (rb_iseq_clone): Should not insert write barrier from
    non-RVALUE data (to non-RVALUE data, of course).
    Ruby 2.1 also has a same problem.