

Backport21 - Backport #10139

Backport r47190 (use RBASIC_SET_CLASS_RAW in setup_fake_str())

08/15/2014 01:57 PM - nagachika (Tomoyuki Chikanaga)

Status:	Closed
Priority:	Normal
Assignee:	nagachika (Tomoyuki Chikanaga)
Description	
From commit message	
fake strings should not set class by RBASIC_SET_CLASS() because it insert write barriers to fake (non-RVALUE) structure. It can cause unexpected behaviour. Ruby 2.1 also have a same problem (setup_fake_str() in parse.y).	

Associated revisions

Revision 8ba979b0 - 09/09/2014 05:46 PM - nagachika (Tomoyuki Chikanaga)

merge revision(s) r47190: [Backport #10139]

```
* string.c (setup_fake_str): fake strings should not set class by
RBASIC_SET_CLASS() because it insert write barriers to fake
(non-RVALUE) structure.
It can cause unexpected behaviour.
Ruby 2.1 also have a same problem (setup_fake_str() in parse.y).
```

```
* symbol.c (setup_fake_str): ditto.
```

git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/branches/ruby_2_1@47480 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 47480 - 09/09/2014 05:46 PM - nagachika (Tomoyuki Chikanaga)

merge revision(s) r47190: [Backport #10139]

```
* string.c (setup_fake_str): fake strings should not set class by
RBASIC_SET_CLASS() because it insert write barriers to fake
(non-RVALUE) structure.
It can cause unexpected behaviour.
Ruby 2.1 also have a same problem (setup_fake_str() in parse.y).
```

```
* symbol.c (setup_fake_str): ditto.
```

History

#1 - 09/09/2014 05:46 PM - nagachika (Tomoyuki Chikanaga)

- Status changed from Assigned to Closed

- % Done changed from 0 to 100

Applied in changeset [r47480](#).

merge revision(s) r47190: [Backport [#10139](#)]

```
* string.c (setup_fake_str): fake strings should not set class by
RBASIC_SET_CLASS() because it insert write barriers to fake
(non-RVALUE) structure.
It can cause unexpected behaviour.
Ruby 2.1 also have a same problem (setup_fake_str() in parse.y).
```

```
* symbol.c (setup_fake_str): ditto.
```