

Backport187 - Backport #1660

ruby1.8: tdiary's amazon.rb segfault in the cause of ruby's bug

06/19/2009 10:35 PM - dai_at_vdr (dai VDR)

Status:	Closed
Priority:	Normal
Assignee:	
Description	
=begin	
• Forwarded from http://bugs.debian.org/533329 -----	
Hi,	
tdiary's amazon.rb segfault in the cause of ruby's bug.	
<pre>(tdiary/lang/ja.rb):36:[BUG] Segmentation fault ruby 1.8.7 (2009-06-08 patchlevel 173) [i486-linux]</pre>	
It is reported to tdiary's BTS (in Japanese).	
http://www.cozmixng.org/retro/projects/tdiary/tickets/142	
It is investigated by hiraku, and his blog is in Japanese.	
http://www.hinet.mydns.jp/tdiary/?date=20090506#p01 http://www.hinet.mydns.jp/tdiary/?date=20090508#p01	
Here is simply reproduce one liner.	
<pre>ruby -ve "C=0; o=''; o.instance_eval('def m; C; end'); o.clone.m"</pre>	
And hiraku points that this bug is due to below patch.	
debian/patches/905_class_dup_should_copy_constants.dpatch	
It is introduced to ruby1.8 1.8.7.72-3 and dropped in ruby1.8 1.8.7.173-1 because of the upstream's inclusion.	
This bug is fixed in ruby1.8 development branch. But I do not know what revision fixes it... Sorry.	
Regards, dai =end	

History

#1 - 08/12/2009 06:21 AM - akira (akira yamada)

=begin
(2009-06-19 22:35), dai VDR

Backport [#1660](#): ruby1.8: tdiary's amazon.rb segfault in the cause of ruby's bug
<http://redmine.ruby-lang.org/issues/show/1660>

- Forwarded from <http://bugs.debian.org/533329> [...] tdiary's amazon.rb segfault in the cause of ruby's bug.

(tdiary/lang/ja.rb):36:[BUG] Segmentation fault ruby 1.8.7 (2009-06-08 patchlevel 173) [i486-linux]
[...]

Here is simply reproduce one liner.

```
ruby -ve "C=0; o=''; o.instance_eval('def m; C; end'); o.clone.m"
```

r22679

Issue #1922 <http://redmine.ruby-lang.org/issues/show/1922>

--

=end

#2 - 12/24/2009 04:21 PM - shyouhei (Shyouhei Urabe)

- *Status changed from Open to Closed*

=begin

This issue has already been fixed in the repository.

=end