

Backport187 - Backport #2519

`__method__` can return NULL (and therefore crash ruby)

12/23/2009 03:23 PM - marcandre (Marc-Andre Lafortune)

Status:	Closed	
Priority:	Normal	
Assignee:	shyouhei (Shyouhei Urabe)	
Description		
<pre>=begin In Ruby 1.8.7 and latest 1.8.8: \$ cat ohoh.rb puts method \$ ruby18dev -e "load 'ohoh.rb'" val (null) id 140734799802560/Users/work/test/ohoh.rb:1:in to_s': NULL pointer given (ArgumentError) from /Users/work/test/ohoh.rb:1:in puts' from /Users/work/test/ohoh.rb:1 from -e:1:in `load' from -e:1 Doing method.inspect instead will crash Ruby =end</pre>		

History

#1 - 12/23/2009 05:27 PM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Closed
- % Done changed from 0 to 100

```
=begin
This issue was solved with changeset r26159.
Marc-Andre, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.
```

```
=end
```

#2 - 03/30/2010 09:20 PM - shyouhei (Shyouhei Urabe)

- Status changed from Closed to Assigned
- Assignee set to shyouhei (Shyouhei Urabe)

```
=begin
```

```
=end
```

#3 - 06/10/2010 01:47 PM - shyouhei (Shyouhei Urabe)

- Status changed from Assigned to Closed

```
=begin
This issue was solved with changeset r28246.
Marc-Andre, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.
```

```
=end
```