

## Ruby 1.8 - Backport #3195

### BasicObject in 1.8.8

04/24/2010 11:40 PM - trans (Thomas Sawyer)

<b>Status:</b>	Open
<b>Priority:</b>	Normal
<b>Assignee:</b>	
<b>Description</b>	
=begin It would be helpful if BasicObject could be back-ported to Ruby for v1.8.8. But not as the underlying superclass or all objects --I understand that's a 1.9+ feature, but just as a separate class we can use use for custom classes. For instance I have an OpenStruct-like class that could use it. Right now I use an imitation BlankSlate, but it is not very robust and I run into limitations with testing b/c of of #undef_method. =end	

### History

#### #1 - 04/25/2010 12:30 AM - matz (Yukihiko Matsumoto)

=begin  
Hi,

In message "Re: [ruby-core:29782] [Backport [#3195](#)] BasicObject in 1.8.8"  
on Sat, 24 Apr 2010 23:40:36 +0900, Thomas Sawyer [redmine@ruby-lang.org](mailto:redmine@ruby-lang.org) writes:

|It would be helpful if BasicObject could be back-ported to Ruby for v1.8.8. But not as the underlying superclass or all objects --I understand that's a 1.9+ feature, but just as a separate class we can use use for custom classes. For instance I have an OpenStruct-like class that could use it. Right now I use an imitation BlankSlate, but it is not very robust and I run into limitations with testing b/c of of #undef\_method.

I see very little (virtually no) chance for the idea, that even  
enhance the gap between 1.8 and 1.9.

matz.

=end

#### #2 - 05/01/2010 02:06 AM - trans (Thomas Sawyer)

=begin  
Oh? I thought it would help improve the bridge between 1.8.6 and 1.9.x --making it easier to transition.  
=end