Ruby master - Feature #7609
Class#singleton_class?
12/23/2012 05:48 PM - nobu (Nobuyoshi Nakada)

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>nobu (Nobuyoshi Nakada)</td>
</tr>
<tr>
<td>Target version:</td>
<td>2.6</td>
</tr>
</tbody>
</table>

**Description**

Related to #7554, there is no way to tell the called method is a singleton method or an ordinary method.

**Associated revisions**

Revision a25d02b1 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]
git-svn-id: svn+ssh://ci.ruby-lang.org/ruby/trunk@42449 b2dd03c8-39d4-4d8f-98ff-823fe69b080e

Revision 42449 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]

Revision 42449 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]

Revision 42449 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]

Revision 42449 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]

Revision 42449 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]

Revision 42449 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]

Revision 42449 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]

Revision 42449 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]

Revision 42449 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]

Revision 42449 - 08/08/2013 02:01 PM - nobu (Nobuyoshi Nakada)
object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not. [ruby-core:51087] [Feature #7609]

**History**

#1 - 12/24/2012 04:31 AM - marcandre (Marc-Andre Lafortune)

Moving to Feature requests.
Just curious about use case?

Also, can be hacked in Ruby already...

class Class
  def singleton_class?
    Class.new(self) && true rescue false
  end
end

#2 - 12/24/2012 04:32 AM - marcandre (Marc-Andre Lafortune)
- Tracker changed from Bug to Feature

#3 - 12/24/2012 09:48 AM - matz (Yukihiro Matsumoto)
- Assignee set to nobu (Nobuyoshi Nakada)
- Target version set to 2.6

OK.

#4 - 08/08/2013 11:01 PM - nobu (Nobuyoshi Nakada)
- Status changed from Open to Closed
- % Done changed from 0 to 100

This issue was solved with changeset r42449.
Nobuyoshi, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

object.c: Module#singleton_class?

- object.c (rb_mod_singleton_p): new method Module#singleton_class? to return whether the receiver is a singleton class or not.
  [ruby-core:51087] [Feature #7809]

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>singleton_class_p.patch</td>
<td>1.34 KB</td>
<td>12/23/2012</td>
<td>nobu (Nobuyoshi Nakada)</td>
</tr>
</tbody>
</table>