

Ruby master - Bug #13087

Regression of instance_exec behaviour in ruby 2.4

12/29/2016 11:05 AM - chucked (Tiago Cardoso)

Status: Closed	
Priority: Normal	
Assignee:	
Target version:	
ruby -v: ruby 2.4.0p0 (2016-12-24 revision 57164) [x86_64-linux]	Backport: 2.2: UNKNOWN, 2.3: UNKNOWN, 2.4: UNKNOWN
Description	
<p>I've just caught up this running our test suite against the newly released ruby 2.4. Here is the repro gist:</p>	
<pre>class A def initialize(x) @x = x end def perform puts "performing #{@x} times" end end puts "basic" A.new(1).tap do a a.instance_exec do perform end end #puts "advanced" A.new(1).tap do a a.instance_exec(A.new(3), &:perform) end</pre>	
<p>The last one output "3 times in all ruby 2's except latest 2.4 .</p>	
<p>This seems to apply the to_proc symbol to the object itself, and not the argument of instance_exec, which is a regression.</p>	
Related issues:	
Is duplicate of Ruby master - Bug #13074: When executing instance_exec with s...	Closed

History

#1 - 12/29/2016 11:05 AM - chucked (Tiago Cardoso)

- ruby -v set to ruby 2.4.0p0 (2016-12-24 revision 57164) [x86_64-linux]

#2 - 12/29/2016 12:21 PM - nobu (Nobuyoshi Nakada)

- Is duplicate of Bug #13074: When executing instance_exec with symbol.to_proc, it ignores first argument. added

#3 - 12/29/2016 12:22 PM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Closed