

Ruby master - Bug #15717

Backport #15270 to Ruby 2.5.x

03/20/2019 05:34 PM - alanwu (Alan Wu)

Status: Closed	
Priority: Normal	
Assignee:	
Target version:	
ruby -v: ruby 2.5.5p157 (2019-03-15 revision 67260) [x86_64-darwin18]	Backport: 2.4: DONTNEED, 2.5: REQUIRED, 2.6: DONTNEED
Description	
<p>There is a commit that claims to backport #15270, ruby_2_5@66225 / aba207b7620d963e212e4187213db7e1eee7a790. However, the patch in #15270 wasn't actually backported. For reference, here is a script that outputs</p> <pre>"2.6.2" 3 4 "class 1" "class 2"</pre> <p>On Ruby 2.6.2, but only outputs</p> <pre>"2.5.5"</pre> <p>on Ruby 2.5.5.</p> <pre>p RUBY_VERSION iseq = RubyVM::InstructionSequence.compile(<<-RUBY) class A class B end end end RUBY iseq_bin = iseq.to_binary TracePoint.new(:end){ tp p tp.lineno }.enable{ RubyVM::InstructionSequence.load_from_binary(iseq_bin).eval } TracePoint.new(:class){ tp p "class #{tp.lineno}" }.enable{ RubyVM::InstructionSequence.load_from_binary(iseq_bin).eval }</pre> <p>If it helps, can we also backport the tests in the patch in #15270?</p>	
Related issues:	
Related to Ruby master - Bug #15270: [PATCH] Fix TracePoint for code loaded u...	Closed

History

#1 - 03/20/2019 05:36 PM - alanwu (Alan Wu)

- Description updated

#2 - 04/24/2019 05:57 AM - nagachika (Tomoyuki Chikanaga)

- Related to Bug #15270: [PATCH] Fix TracePoint for code loaded using ISeq.load_from_binary added

#3 - 04/24/2019 06:00 AM - nagachika (Tomoyuki Chikanaga)

- Backport changed from 2.4: UNKNOWN, 2.5: UNKNOWN, 2.6: UNKNOWN to 2.4: DONTNEED, 2.5: REQUIRED, 2.6: DONTNEED

#4 - 12/29/2019 12:57 PM - hsbt (Hiroshi SHIBATA)

- Status changed from Open to Closed