

Ruby master - Bug #10280

Regression while evaluating default arguments of a method

09/22/2014 01:23 PM - iffyuva (Yuva Kumar)

Status: Rejected	
Priority: Normal	
Assignee:	
Target version:	
ruby -v: ruby 2.2.0preview1 (2014-09-17 trunk 47616) [x86_64-darwin13]	Backport: 2.0.0: UNKNOWN, 2.1: UNKNOWN
Description <pre>class DefArg def calc(str, val=val) p val end def val 10 end end # ruby-2.2.0-preview1 => nil # ruby-2.1.3 => 10 DefArg.new.calc("hello")</pre> <p>im not sure what ruby spec says. but it looks like this program should print 10 in both the cases.</p>	
Related issues:	
Related to Ruby master - Bug #10314: Default argument lookup fails in Ruby 2...	Open
Is duplicate of Ruby master - Bug #9593: Keyword arguments default argument a...	Closed 03/05/2014

History

#1 - 09/23/2014 12:22 AM - nobu (Nobuyoshi Nakada)

- Is duplicate of Bug #9593: Keyword arguments default argument assignment behaviour not consistent with optional argument added

#2 - 09/23/2014 12:22 AM - nobu (Nobuyoshi Nakada)

- Description updated

- Status changed from Open to Rejected

#3 - 10/02/2014 06:15 AM - hsbt (Hiroshi SHIBATA)

- Related to Bug #10314: Default argument lookup fails in Ruby 2.2 for circular shadowed variable names added