

Ruby master - Bug #9900

Segmentation fault with recursive reference of a hash

06/04/2014 04:10 AM - sawa (Tsuyoshi Sawada)

Status: Closed	
Priority: Normal	
Assignee:	
Target version:	
ruby -v: ruby 2.1.2	Backport: 2.0.0: UNKNOWN, 2.1: UNKNOWN
Description The following code raises a segmentation fault. <pre>Hash.new{ h,k h[k]}[:foo] # => [BUG] Segmentation fault at 0x007fff5f3fff80</pre> This bug was found on stackoverflow http://stackoverflow.com/questions/24028557/irb-crash-segmentation-bug-and-ruby-syntax-clarification	
Related issues: Is duplicate of Ruby master - Bug #9109: extend <code>RSpec::let</code> 2 ... Closed	

History

#1 - 06/04/2014 06:35 AM - nobu (Nobuyoshi Nakada)

- Is duplicate of Bug #9109: extend `RSpec::let` 2 segmentation fault added

#2 - 06/04/2014 06:37 AM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Closed

It may have been fixed already, but not sure because the link doesn't reveal the revision and the platform.