

Backport187 - Bug #2493

double free bug

12/19/2009 01:24 AM - barryboes (Barry Boes)

Status:	Assigned
Priority:	Normal
Assignee:	nobu (Nobuyoshi Nakada)
Target version:	
ruby -v:	ruby 1.8.7 (2009-06-12 patchlevel 174) [x86_64-freebsd8.0]
Description =begin mixing threads and forks results in double free crashes. Unfortunately I haven't been able to duplicate with less than 500K lines of code. The original allocation happens here : rb_thread_start_0 blk_copy_prev frame_dup I've attached a patch which fixes the problem for me, but I'm not familiar enough with the undocumented ruby internals to be sure that it won't create a memory leak by not freeing some things that should be. This patch needs expert review before accepting. Thanks, Barry =end	

History

#1 - 12/19/2009 01:50 AM - naruse (Yui NARUSE)

- Status changed from Open to Assigned
- Assignee set to nobu (Nobuyoshi Nakada)

=begin

=end

#2 - 12/19/2009 07:07 AM - rogerdpack (Roger Pack)

=begin
backtrace available?

=end

#3 - 11/25/2010 01:52 PM - shyouhei (Shyouhei Urabe)

=begin
Ping nobu, is this fixed?
=end

Files

rubygc.patch	1.48 KB	12/19/2009	barryboes (Barry Boes)
--------------	---------	------------	------------------------