

## Backport191 - Backport #2654

### segfault on self thread join

01/26/2010 02:32 AM - rogerdpack (Roger Pack)

<b>Status:</b>	Assigned	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	yugui (Yuki Sonoda)	
<b>Description</b>		
=begin for me, this code  Thread.new { sleep 0.1 } Thread.list.each{ t  t.join}  seg faults on mingw 1.9.1, is fine on 1.9.2  Just pointing it out in case it's a known problem or what not. Thanks. -rp  ruby 1.9.1p376 (2009-12-07 revision 26041) [i386-mingw32] =end		
<b>Related issues:</b>		
Related to Ruby trunk - Bug #2394: [BUG] pthread_mutex_lock: 22 revisited		<b>Closed</b> 11/24/2009

#### History

##### #1 - 01/26/2010 06:20 AM - nobu (Nobuyoshi Nakada)

- Category set to core
- Status changed from Open to Assigned
- Assignee set to yugui (Yuki Sonoda)

=begin  
thread.c of r26390 without the first hunk.  
=end