

## Ruby trunk - Bug #15263

### [PATCH] vm\_trace.c (postponed\_job\_register): only hit main thread

10/27/2018 11:35 PM - normalperson (Eric Wong)

<b>Status:</b> Open	
<b>Priority:</b> Normal	
<b>Assignee:</b> ko1 (Koichi Sasada)	
<b>Target version:</b>	
<b>ruby -v:</b>	<b>Backport:</b> 2.3: UNKNOWN, 2.4: UNKNOWN, 2.5: UNKNOWN
<b>Description</b>	
<pre>vm_trace.c (postponed_job_register): only hit main thread  Since postponed_job_register may be called in a signal handler, only the main thread is safe to touch as other threads may become invalid. Furthermore, the problem with trap interrupt being lost during ec_switch [Bug #14939] also applies to the postponed job and timer interrupts, so we need to preserve all three interrupts in ec_switch.  Note: A minor problem is a possible crash during/after ruby_vm_destruct if postponed jobs are registered.  The correct and performant fix would be to leak memory at exit for `vm' and `vm-&gt;main_thread'. free(3) slows down short-lived scripts, as does unregistering signal handlers.  * vm_trace.c (postponed_job_register): only hit main thread * cont.c (ec_switch): preserve postponed and timer interrupt flags, too</pre>	

#### Files

0001-vm_trace.c-postponed_job_register-only-hit-main-thre.patch	5.15 KB	10/27/2018	normalperson (Eric Wong)
---	---------	------------	--------------------------