

## Pintos (UChicago edition) - Bug #39

### syscall problem in pintos-p2

08/26/2014 05:01 PM - Riza Suminto

<b>Status:</b> Closed	<b>Start date:</b> 08/26/2014
<b>Priority:</b> Urgent	<b>Due date:</b> 10/01/2014
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Description</b>	
There is a problem in src/lib/user/syscall.c Somehow, it does not set up the argument stack correctly when compiled with new gcc (4.6.3) and makes all the test in pintos-p2 fail.	
Attached is the temporary hack used in Operating Systems (Autumn 2013) class and explanation about the patch do. Urgent fix required before the next Operating System class start.	

### History

#### #1 - 09/30/2014 10:28 AM -

- Status changed from *New* to *Resolved*

This has been merged into trunk in rev 16.

#### #2 - 09/30/2014 10:29 AM -

- Status changed from *Resolved* to *Closed*

### Files

syscall.c	6.93 KB	08/26/2014	Riza Suminto
syscall-user-library-hacked.txt	1.38 KB	08/26/2014	Riza Suminto