

## Robotics Systems Commons - Enhancement #2065

### Unintuitive exception in rsc::os::getProgramName in case of invalid PID for LinuxProcessInfo

10/22/2014 01:47 PM - J. Wienke

<b>Status:</b>	Resolved	<b>Start date:</b>	10/22/2014
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	J. Wienke	<b>% Done:</b>	100%
<b>Category:</b>	Operating System Abstraction	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	rsb-0.11		
<b>Description</b>			
See #2058 for the original issue.			
terminate called after throwing an instance of 'std::runtime_error' what(): Could not determine program name: basic_ios::clear			
<b>Related issues:</b>			
Copied from RSB Performance Monitoring - Bug # 2058: Starting the process-mon...		<b>Rejected</b>	<b>10/13/2014</b>

#### Associated revisions

##### Revision 634e92dd - 10/22/2014 02:27 PM - J. Wienke

Better exception message for getProgramName

In case a process does not exist, throw something more intuitive than an internal detail of the stream.

fixes #2065

#### History

##### #1 - 10/22/2014 01:47 PM - J. Wienke

- Copied from Bug #2058: Starting the process-monitor with an incorrect PID leads to a strange error message added

##### #2 - 10/22/2014 02:30 PM - J. Wienke

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

Applied in changeset commit:rsc|634e92ddd16cffadec09a10579dc7283247def2f.