

## RML - RobotMetaLogger - Support #144

### PYTHONPATH / LIBDIR unclear

2013-02-19 00:25 - Florian Lier

<b>Status:</b>	New	<b>Start date:</b>	2013-02-19
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Florian Lier	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
If you configure RML using <code>./configure --prefix=/tmp</code> (for instance) <code>/tmp/bin/rml</code> init will fail due to the std path for python libs, e.g.:			
<pre>flier@m0thership:~/Projects/Ongoing/RML/data\$ /tmp/bin/rml init Traceback (most recent call last): File "/tmp/bin/rml", line 4, in &lt;module&gt; import pkg_resources File "/usr/lib/python2.7/dist-packages/pkg_resources.py", line 2815, in &lt;module&gt; working_set.require(__requires__) File "/usr/lib/python2.7/dist-packages/pkg_resources.py", line 690, in require needed = self.resolve(parse_requirements(requirements)) File "/usr/lib/python2.7/dist-packages/pkg_resources.py", line 588, in resolve raise DistributionNotFound(req) pkg_resources.DistributionNotFound: RobotMetaLogger==0.4</pre>			
Shall we introduce a <code>\$prefix</code> variable? Import paths on runtime using <code>sys.append.path()</code> ? Extend <code>\$PYTHONPATH</code> ?			

### History

#1 - 2013-02-19 00:27 - Florian Lier

- Assignee set to Florian Lier