Staging project workflow - action #1357
action # 1321 (New): Make sure packages build reliable
boost fails on x86_64 with g++ crash
29/01/2014 12:13 pm - coolo

<table>
<thead>
<tr>
<th>Status:</th>
<th>Resolved</th>
<th>Start date:</th>
<th>29/01/2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Low</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>Easy hacks</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description
Mailed tbeherens and richi about it - most likely -j1 will help, but it's not really the best option

History
#1 - 13/02/2014 01:43 pm - coolo
- Priority changed from Normal to Low

#2 - 19/02/2014 12:25 pm - -miska-
- Target version set to Easy hacks

#3 - 27/02/2014 06:21 am - coolo
- Status changed from New to Resolved

As it fails in factory now and the maintainer seems not to care, I tried it myself

13/03/2020