### openSUSE Release Process - action #15016

**repo-checker: give heads-up (manual ack needed) for new deps in ring0**

2016-11-25 12:31 - dimstar

<table>
<thead>
<tr>
<th>Status:</th>
<th>Rejected</th>
<th>Start date:</th>
<th>2016-11-25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</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>Development</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

Assume this scenario:

- take the package util-linux: it is in ring0
- a new submission comes in, that newly adds: 'BuildRequires: procps'
- We add util-linux to Staging:A (as it's a ring0 package)
- procps is currently in ring1
- util-linux will build 'just fine' in Staging:A - as procps is there (from earlier builds)
- so the staging eventually turns green
- we accept util-linux into openSUSE:Factory, which in turn mean:
  - util-linux in Rings:0-Bootstrap can no longer build, as procps is now missing there (and we can't bootstrap the OS anymore)
- there are two solutions: move procps to ring0 (not cool: it depends on systemd-mini) or revert the change on util-linux
- => it would be good to see such breakage before we accept and have the issue effectively in Ring0

**History**

#1 - 2017-08-01 22:06 - boombatower

- Status changed from New to Rejected

Ported as: [https://github.com/openSUSE/osc-plugin-factory/issues/1039](https://github.com/openSUSE/osc-plugin-factory/issues/1039) per request.