openSUSE Leap 15.0 - action #28815
compile a list of packages that are from SLE but not maintained there
2017-12-04 14:48 - Inussel

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
<th>2018-03-07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td>2018-04-25</td>
</tr>
<tr>
<td>Assignee:</td>
<td>AndreasStieger</td>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Category:</td>
<td>Release Engineering</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>Polished</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

some packages are marked as coming from SLE even though not all or none of it's source packages are actually maintained there. Need to compute a list and discuss with maintenance.

Related issues:

Copied to openSUSE Leap 15.1 - action #47819: compile a list of packages that... Closed 2019-02-20 2019-04-10

History

#1 - 2018-02-22 17:46 - Inussel
- Due date changed from 2018-02-09 to 2018-03-25
- Start date changed from 2018-01-22 to 2018-03-07

#2 - 2018-03-14 16:09 - Inussel
- Assignee set to jberry

Jimmy, could you help me with this please?

Basically we need a script that looks at all binary packages in Leap that come from SLE based source packages. List all source and binary packages that are not in any kiwi file in 000product on SLE side (ie unwanted or unsorted).

#3 - 2018-03-15 16:33 - jberry

Rather than just source packages which may be in SLE and maintained there, but contain subpackages (binaries) that are not shipped need to look at binaries. Roughly translated:

```python
for binary in binaries:
    if binary.origin = SLE and binary in unwanted:
        some_new_list.append(binary.name)
```

Where is the list to be placed?

Unsorted would appear to be a full package list? Ignore anything in 000product/unneeded.yml or 000package-groups/groups.yml#UNWANTED?

#4 - 2018-04-04 13:56 - Inussel

Sorry, I missed the question :-(

jberry wrote:

Rather than just source packages which may be in SLE and maintained there, but contain subpackages (binaries) that are not shipped need to look at binaries. Roughly translated:

```python
for binary in binaries:
    if binary.origin = SLE and binary in unwanted:
        some_new_list.append(binary.name)
```

Where is the list to be placed?

Dashboard or even just the output of a script that we can give to maintenance.

Unsorted would appear to be a full package list? Ignore anything in 000product/unneeded.yml or 000package-groups/groups.yml#UNWANTED?

I think that is the input, yes. Looking at the output works too though as none of the generated kiwi files would contain the binaries.
From Leap 42.3 maintenance experience, we can disregard discrepancies in subpackages being included or excluded. As long as the source container is maintained in SLE in some way or another then we will do maintenance updates for it, and thus inherit the code fixes for Leap.
So are you fine with the provided information Andreas, ie can the task be closed?

- Status changed from Feedback to Closed

so information was handed over, closing as done

I think sle-module-development-tools-obs-ftp-POOL-*.kiwi spoiled the list. The module actually does not map to channel so I think the content there is also unmaintained.

- Copied to action #47819: compile a list of packages that are from sle but not maintained there added