

## openSUSE Leap 15.3 - action #76249

### copy sources of previous release

2020-10-28 14:22 - lkocman

<b>Status:</b>	Resolved	<b>Start date:</b>	2020-10-28
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	lkocman	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Alpha		

#### Description

First, ask an obs admin to prepare the "partitioning" setup of OBS for the new release. That makes sure rings and stagings end up on the correct backend.

Also ask for dispatchprios to be adjusted.

When done copy old project to new one with full history:

```
$ osc api /source/openSUSE:Leap:15.2?cmd=copy\&oproject=openSUSE:Leap:15.1\&withhistory=1\&comment=branch+from+15.1 -X POST
```

Adjust prj meta, add reviews etc (check previous release)

```
$ osc meta prj -e openSUSE:Leap:15.2
```

Then copy the rest:

```
$ for i in \  
  NonFree \  
  Rings \  
  Rings:0-Bootstrap \  
  Rings:1-MinimalX \  
  Staging Staging:A \  
  Staging:A:DVD; do \  
  echo $i; \  
  osc api /source/openSUSE:Leap:15.2:$i?cmd=copy\&oproject=openSUSE:Leap:15.1:$i\&withhistory=1\  
&comment=branch+from+15.1 -X POST; \  
done
```

Ask an obs admin to copy the signkey for the staging projects from the previous release

To adjust link files osc co -u the project, then

```
sed -i -e 's/openSUSE:Leap:15.1/openSUSE:Leap:15.2/' */_link
```

Fix non oss release file:

```
osc api /source/openSUSE:Leap:15.2:NonFree/000release-packages/_aggregate -e
```

- make sure prjconf contains `_with_betatest` macros
- don't forget `_service` in `_project`

Fix rpmlint-AGGR in ring0

```
osc api /source/openSUSE:Leap:15.2:Rings:0-Bootstrap/rpmlint-mini-AGGR/_aggregate -e
```

## History

---

**#1 - 2021-02-16 12:24 - lkocman**

- *Status changed from New to Resolved*

Only very few packages are left in openSUSE:Leap 15.3 Backports were copied. Marking as resolved