

## openSUSE Leap 15.3 - action #76348

### clean up build fails

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>	2021-04-21
<b>Assignee:</b>	m1in7442	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	RC		
<b>Description</b>			
be more aggressive with build fails			
<ul style="list-style-type: none"><li>• harass maintainers</li><li>• wipebinaries of failed packages after checking whatdependson</li><li>• wipebinaries of unresolvables</li><li>• file delete requests</li></ul>			

### History

#### #1 - 2021-03-17 09:18 - lkocman

- Due date set to 2021-04-21

- Assignee set to m1in7442

Max I'm assigning this to you, but it's basically also a task for Michel, Guillaume, Sarah and Dirk on armv7

Numbers as of today (build fails/unresolvables)

x86\_64 20/7  
i586 0/0  
aarch64 74/10  
armv7 117/99  
ppc64le 119/115  
s390x 163/625

#### #2 - 2021-03-17 13:27 - michel\_mno

from where are coming those numbers ?

if I look at <https://build.opensuse.org/project/show/openSUSE:Leap:15.3>

then for ppc64le the two numbers are: 2/1 nothing to do with above 119/115

#### #3 - 2021-06-02 06:44 - m1in7442

- Status changed from New to Resolved

- % Done changed from 0 to 100

for x86\_64, we have 0 fail in openSUSE:Leap:15.3, openSUSE:Backports:SLE-15-SP3 has had only one build fail tensorflow2:hpc, it should just because of build unreliable, so let's closing this ticket.