

## Packaging - Task #2876

### Package Pulp 3 dependencies

07/07/2017 03:43 PM - pcreech

<b>Status:</b> NEW	<b>Start date:</b>
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b> pcreech	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0:00 hour
<b>Sprint/Milestone:</b>	<b>Tags:</b>
<b>Platform Release:</b>	<b>Sprint:</b>
<b>Target Release - Packaging:</b>	<b>Quarter:</b>
<b>Groomed:</b> No	
<b>Sprint Candidate:</b> No	
<b>Description</b>	
Ensure pulp/pulp_{plugin} dependency chains are recorded and packaged across the stack of distribution methods (pypi, scl, rpm)	
This is a tracker style issue. Add packages to the checklist and they will be ticked off by the release engineer when done.	
<b>Related issues:</b>	
Is duplicate of Packaging - Task #2239: Ensure all 3.0 dependencies are packaged <b>NEW</b>	

#### History

##### #1 - 07/07/2017 03:43 PM - pcreech

- Tags Pulp 3 added

##### #2 - 07/07/2017 04:06 PM - bmbouter

This ticket is only tracking dependencies for core right? It seems that way but I wanted to check.

##### #3 - 07/07/2017 04:09 PM - pcreech

The intent was for core and for plugins that require release engineer involvement. Primarily to ensure the release engineer has somewhere to track this work.

##### #4 - 07/07/2017 05:01 PM - bmbouter

For on-going build work would you want a redmine Tag maybe called 'build request' or similar? That way a build request tag could be made by a plugin writer and a pre-built query could show all the build items. We could still have this issue track a bunch of dependencies to build and use the redmine tag for additional build work that comes later. What about that?

##### #5 - 07/13/2017 02:18 PM - amacdona@redhat.com

- Is duplicate of Task #2239: Ensure all 3.0 dependencies are packaged added

##### #6 - 07/19/2017 04:35 PM - ttereshc

- Tags Release Engineering added

##### #7 - 04/26/2019 10:38 PM - bmbouter

- Tags deleted (Pulp 3)

##### #8 - 06/29/2020 04:30 PM - bmbouter

- Tags deleted (Release Engineering)