

## Pulp - Task #2450

### Create a plan for applicability calculation implementation

11/30/2016 07:29 PM - ttereshc

<b>Status:</b> NEW	<b>Start date:</b>
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0:00 hour
<b>Sprint/Milestone:</b>	<b>QA Contact:</b>
<b>Platform Release:</b>	<b>Complexity:</b>
<b>Blocks Release:</b>	<b>Smash Test:</b>
<b>Backwards Incompatible:</b> No	<b>Verified:</b> No
<b>Groomed:</b> Yes	<b>Verification Required:</b> No
<b>Sprint Candidate:</b>	<b>Sprint:</b>
<b>Tags:</b>	
<b>Description</b> Make a brief description of how applicability is implemented in Pulp 2.  Based on the feedback from task <a href="#">#2449</a> which determines performance issues and requirements for applicability calculation, suggest a design for applicability calculation in Pulp 3. Upon agreement create tasks to implement the proposal.	
<b>Related issues:</b> Related to Pulp - Refactor #2143: Evaluate applicability solutions for 3.0 <b>NEW</b> Blocked by Pulp - Task #2449: Figure out current and expected performance for... <b>CLOSED - COMPLETE</b>	

#### History

##### #1 - 11/30/2016 07:29 PM - ttereshc

- Blocked by Task #2449: Figure out current and expected performance for applicability calculation added

##### #2 - 12/01/2016 03:09 PM - amacdona@redhat.com

- Tracker changed from Story to Task

- Groomed changed from No to Yes

- Sprint Candidate changed from No to Yes

##### #3 - 02/09/2018 04:10 PM - rchan

- Sprint Candidate deleted (Yes)

##### #4 - 11/28/2018 09:42 PM - amacdona@redhat.com

- Related to Refactor #2143: Evaluate applicability solutions for 3.0 added

##### #5 - 04/26/2019 10:39 PM - bmbouter

- Tags deleted (Pulp 3)