

## RPM Support - Story #5933

### As a user I can determine applicability in pulp3

01/07/2020 04:29 PM - CodeHeeler

<b>Status:</b> CLOSED - WONTFIX	<b>Start date:</b>
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 100%
<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>Groomed:</b> No	<b>Quarter:</b>
<b>Sprint Candidate:</b> No	

**Description**  
Applicability Epic

For current plans, see the design document as well as discussion on pulp-dev mailing list:  
<https://hackmd.io/ydvHuzXNRA6T9eXx6cqy5A>

Tasks include:

- initial API design
  - validation implemented
  - responses returned
  - working API
- address performance issues
- model and build relations for Advisory-to-Package
- testing
  - need fixtures with cases to test the API for correctness
  - add tests
- docs
  - add swagger docs for API

**Subtasks:**

Task # 5934: Implement API for applicability	CLOSED - WONTFIX
Task # 5940: Implement backend initial calculation of applicability	CLOSED - WONTFIX
Task # 5935: Model and build relations between Advisory and Package	CLOSED - WONTFIX
Task # 5936: Build additional fixtures to represent all cases needed to test applicability	CLOSED - WONTFIX
Task # 5937: Write tests for checking applicability correctness	CLOSED - WONTFIX
Task # 5938: Add swagger docs for applicability API	CLOSED - WONTFIX
Task # 5939: Benchmark performance and optimize applicability	CLOSED - WONTFIX

#### History

**#1 - 01/07/2020 04:45 PM - CodeHeeler**

- Description updated

**#2 - 01/07/2020 08:56 PM - ggaaney**

- Sprint/Milestone set to Pulp 3.x RPM (Katello 3.16)

**#3 - 01/22/2020 10:16 PM - CodeHeeler**

- Status changed from NEW to CLOSED - WONTFIX

Applicability work is being moved to Katello.

**#4 - 02/25/2020 06:47 PM - ttereshc**

- Sprint/Milestone deleted (Pulp 3.x RPM (Katello 3.16))