

## RPM Support - Issue #6859

### Filter results seems not to work properly

05/29/2020 05:01 PM - abrix

<b>Status:</b> CLOSED - NOTABUG	<b>Start date:</b>
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>Estimated time:</b> 0:00 hour
<b>Category:</b>	
<b>Sprint/Milestone:</b>	
<b>Severity:</b> 2. Medium	<b>Groomed:</b> No
<b>Version:</b>	<b>Sprint Candidate:</b> No
<b>Platform Release:</b>	<b>Tags:</b>
<b>OS:</b>	<b>Sprint:</b>
<b>Triaged:</b> No	<b>Quarter:</b>
<b>Description</b> Hi,  it seems that the filter does not work as described in the API documentation [1].  Filter results where name matches value  I would expect all RPMs to be filtered with the matching name, e.g. "icingabeat".  <pre>\$ http --body GET http://localhost:24817/pulp/api/v3/content/rpm/packages/ name="icingabeat"  jq -r ".count, .results[].name"  head 32027 icinga-boost-base icinga-boost-base icinga2-bin icinga2-bin icinga2-bin icinga2-bin icingabeat icinga2-bin icinga2-bin icinga2-bin icinga2-bin icinga2-bin icinga2-bin icinga2-bin \$</pre> Best regards, Alex  [1] <a href="https://pulp-rpm.readthedocs.io/en/latest/restapi.html#operation/content_rpm_packages_list">https://pulp-rpm.readthedocs.io/en/latest/restapi.html#operation/content_rpm_packages_list</a>	

### History

#### #1 - 06/04/2020 04:41 PM - ipanova@redhat.com

Hi Alex, you are not filtering in a proper way. Here is an example

```
$ http --body GET http://localhost:24817/pulp/api/v3/content/rpm/packages/?name="dog" |jq -r ".count, .results[.name]" |head  
1  
dog
```

```
$ http --body GET 'http://localhost:24817/pulp/api/v3/content/rpm/packages/?name=dog&release=1' |jq -r ".count, .results[].name" |head  
1
```

dog

**#2 - 06/04/2020 04:42 PM - ipanova@redhat.com**  
*- Status changed from NEW to CLOSED - NOTABUG*