

## Katello - Bug #31875

### Disable/ Work around deb migration before upgrading if there's no debian content

02/15/2021 03:41 PM - Samir Jha

<b>Status:</b> Rejected	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Repositories	
<b>Target version:</b> Katello Recycle Bin	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b> Yes	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
We don't support debian content migration yet but this stop content-switchover for users with deb enabled even if they don't have any debian content. We should have an option to work around this.	
More context: <a href="https://community.theforeman.org/t/pulp-2-to-pulp3-upgrade-fails/22190/6">https://community.theforeman.org/t/pulp-2-to-pulp3-upgrade-fails/22190/6</a>	
<b>Related issues:</b>	
Has duplicate Katello - Bug #31941: Pulp migration switchover: cannot find re...	<b>Duplicate</b>

#### History

##### #1 - 02/17/2021 06:56 PM - John Mitsch

- Target version set to Katello 3.18.3
- Triaged changed from No to Yes

##### #2 - 03/10/2021 05:06 PM - Ian Ballou

The katello\_debs table also seems to be missing the migrated\_pulp3\_href column:

```
PG::UndefinedColumn: ERROR: column katello_debs.migrated_pulp3_href does not exist
LINE 1: SELECT COUNT(*) FROM "katello_debs" WHERE "katello_debs"."mi...
```

I'm able to always reproduce this on 3.18 if deb is enabled.

##### #3 - 03/10/2021 05:15 PM - Ian Ballou

The workaround I found is to disable deb entirely: foreman-installer --katello-use-pulp-2-for-deb=false --katello-enable-deb=false

##### #4 - 04/14/2021 02:21 PM - Justin Sherrill

- Has duplicate Bug #31941: Pulp migration switchover: cannot find repo type error when repo type disabled but repo type is set to use Pulp 2 added

##### #5 - 04/27/2021 09:03 PM - Justin Sherrill

- Status changed from New to Rejected

rejecting in favor of 32420

##### #6 - 05/05/2021 03:50 PM - Jonathon Turel

- Target version changed from Katello 3.18.3 to Katello Recycle Bin