

Pulp - Task #6899

Task # 5529 (CLOSED - COMPLETE): [Epic] Automate parts of the release process

Automate the redmine steps of the release process

06/03/2020 04:01 PM - daviddavis

Status: CLOSED - COMPLETE	Start date:
Priority: Normal	Due date:
Assignee: fao89	% Done: 100%
Category:	Estimated time: 0:00 hour
Sprint/Milestone:	
Platform Release:	Tags: CI/CD
Groomed: Yes	Sprint: Sprint 76
Sprint Candidate: No	Quarter:
Description This would handle step 8 of the Release Guide .	
Design Update the publish pypi job with the following changes: First, add a check at the beginning of the script that checks for a milestone in the redmine project with the name == version being deployed. Also, all issues that are part of the release should be at MODIFIED. The job should fail if these conditions are not met. After the package has been released to pypi, associate all the issues to the milestone and then set their status to CLOSED - CURRENT RELEASE. Lastly, the job should close out the milestone.	
Open Questions How does the job determine the issue numbers? One possibility is to parse the changelog but this seems difficult and error-prone.	

Associated revisions

Revision 1cf2de4a - 07/09/2020 02:08 AM - Fabricio Aguiar

Validate redmine milestone and close issues

<https://pulp.plan.io/issues/6899> closes #6899

History

#1 - 06/03/2020 04:02 PM - daviddavis

- Description updated

#2 - 06/29/2020 02:44 PM - fao89

- Groomed changed from No to Yes

the release script already get the issue numbers, I believe we could add it in the release commit and parse the release commit:

the commit could be: query:

https://pulp.plan.io/issues?set_filter=1&status_id=*&issue_id=5707,5894,5896,5941,5955,5955,5833,5867,5870,5873,5706,5941

#3 - 06/29/2020 04:09 PM - bmbouter

This is a great idea! Here are a few questions:

How is the stage/script re-run/resumed when all issues are not at MODIFIED?

How is the stage/script re-run/resumed when CLOSED - CURRENT RELEASE fails due to Redmine blocking that from being changed?

#4 - 06/29/2020 04:11 PM - fao89

release script can check for the statuses, so if one issue is not MODIFIED it will fail, so the script will fail before you open the PR

#5 - 06/29/2020 04:19 PM - daviddavis

Also, it's possible to restart the release stage or even the entire build in Travis if it fails.

#6 - 07/02/2020 07:49 PM - fao89

- Status changed from NEW to ASSIGNED

- Assignee set to fao89

#7 - 07/02/2020 09:00 PM - daviddavis

- Sprint set to Sprint 76

#8 - 07/03/2020 04:44 PM - fao89

Draft: https://github.com/pulp/pulp_file/pull/409

#9 - 07/03/2020 07:33 PM - fao89

- Status changed from ASSIGNED to NEW

#10 - 07/03/2020 07:35 PM - fao89

- Status changed from NEW to ASSIGNED

#11 - 07/03/2020 08:26 PM - fao89

- Status changed from ASSIGNED to POST

https://github.com/pulp/plugin_template/pull/240

#12 - 07/09/2020 08:14 PM - Anonymous

- Status changed from POST to MODIFIED

- % Done changed from 0 to 100

Applied in changeset [plugin_template|1cf2de4a2cdfde209d6f769f0b72c41ba17d67c5](#).

#13 - 07/10/2020 05:07 PM - daviddavis

- Status changed from MODIFIED to CLOSED - COMPLETE