

Python Support - Story #4711

As a user, I can specify Remote.includes with a requirements.txt

04/17/2019 09:05 PM - amacdona@redhat.com

Status: NEW	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0:00 hour
Sprint/Milestone: 3.0 GA	Tags:
Platform Release:	Sprint:
Target Release - Python:	Quarter:
Groomed: Yes	
Sprint Candidate: No	

Description

This will fill out the common workflow:

1. pip install something from pypi. (pip will do dependency resolution)
2. pip freeze > requirements.txt (will include packages and all deps)
3. Create a warehouse remote, with requirements.txt used to populate the includes

This will significantly simplify the workflow, preventing the user from having to hand-parse their own includes.

Related issues:

Related to Python Support - Story #4690: Implement package locking / digest s...	NEW
Copied to Python Support - Story #4713: As a user, I can specify Remote.inclu...	NEW

History

#1 - 04/17/2019 09:08 PM - amacdona@redhat.com

- Copied to Story #4713: As a user, I can specify Remote.includes with a pipenv.lock files added

#2 - 05/31/2019 01:44 PM - CodeHeeler

- Sprint Candidate changed from No to Yes

#3 - 05/31/2019 03:39 PM - amacdona@redhat.com

- Groomed changed from No to Yes

- Sprint set to Sprint 53

#4 - 06/04/2019 04:48 PM - amacdona@redhat.com

- Sprint changed from Sprint 53 to Sprint 54

#5 - 06/21/2019 03:26 PM - ttereshc

- Sprint changed from Sprint 54 to Sprint 55

#6 - 07/12/2019 03:13 PM - CodeHeeler

- Sprint deleted (Sprint 55)

#7 - 08/02/2019 03:48 PM - rchan

- Sprint Candidate changed from Yes to No

Remove Sprint Candidate flag after Sprint 57 grooming.

#8 - 06/02/2020 06:33 AM - dalley

- Related to Story #4690: Implement package locking / digest specification added