

RPM Support - Task #8747

Revisist modulemd when CentOS-8 has libmodulemd-2.12 support

05/13/2021 07:48 PM - ggainey

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

Description

Currently CentOS-8 only supports libmodulemd-2.9. This means that Pulp3 running in this environment can't "see" modules that use the new static_context flag at sync/copy/publish time. Our CI currently uses CentOS8. To avoid the breakage, I had to @skip two tests:

- https://github.com/pulp/pulp_rpm/blob/master/pulp_rpm/tests/functional/api/test_copy.py#L87
- https://github.com/pulp/pulp_rpm/blob/master/pulp_rpm/tests/functional/api/test_sync.py#L1043

and put in a "just in case" getattr() check:

- https://github.com/pulp/pulp_rpm/blob/master/pulp_rpm/app/modulemd.py#L90

Once CentOS8 has libmodulemd>=2.12, remove these.

History

#1 - 05/27/2021 05:16 PM - dalley

- Tracker changed from Issue to Task
- % Done set to 0
- Severity deleted (2. Medium)
- Triaged deleted (No)
- Sprint set to Sprint 97

#2 - 05/27/2021 05:17 PM - dalley

Libmodulemd 2.12 is now present in Centos Stream 8, so we can grab the packages from there for our initial testing.

#3 - 06/02/2021 06:02 PM - rchan

- Sprint changed from Sprint 97 to Sprint 98

#4 - 06/17/2021 10:11 PM - rchan

- Sprint changed from Sprint 98 to Sprint 99

#5 - 07/02/2021 09:23 PM - rchan

- Sprint changed from Sprint 99 to Sprint 100

#6 - 07/15/2021 11:08 PM - rchan

- Sprint changed from Sprint 100 to Sprint 101

#7 - 08/02/2021 07:43 PM - ipanova@redhat.com

- Sprint changed from Sprint 101 to Sprint 102

#8 - 08/12/2021 05:23 PM - rchan

- Sprint changed from Sprint 102 to Sprint 103

#9 - 08/27/2021 05:08 PM - rchan

- *Sprint changed from Sprint 103 to Sprint 104*

#10 - 09/02/2021 05:23 PM - dalley

Consider switching the CI to CentOS 8 stream

#11 - 09/02/2021 05:24 PM - dalley

- *Sprint deleted (Sprint 104)*