

RPM Support - Test #4109

Test verify checksum type on updateinfo.xml

10/31/2018 02:42 PM - kersom

Status: CLOSED - COMPLETE	
Priority: Normal	
Assignee: ragbalak	
Category:	
Sprint/Milestone:	
Version:	Sprint:
Platform Release:	Quarter:
Tags:	
Description Sync/Publish rpm-unsigned , read the updateinfo.xml from Pulp. <pre><sum type="Unknown checksum"></sum></pre>	
Related issues: Related to RPM Support - Issue #4033: updateinfo.xml is published with "unkno... CLOSED - CURRENTRELEASE	

Associated revisions

Revision 5779d04f - 05/01/2019 08:26 PM - ragabala

Check whether the checksum type is not present in the remote repo

According to issue #4109 and #4033, the updateinfo.xml after distributing a publication, had extraneous 'unknown checksum' in the response. The sum tag is now removed from the updateinfo after publishing. This test checks that.

<https://pulp.plan.io/issues/4109> closes #4109

History

#1 - 10/31/2018 02:42 PM - kersom

- Related to Issue #4033: updateinfo.xml is published with "unknown checksum" type if it's not present in a remote repo added

#2 - 11/01/2018 07:22 PM - dalley

- Subject changed from Verify checksum type on updateinfo.xml to Test verify checksum type on updateinfo.xml

#3 - 01/15/2019 05:45 PM - bherring

- Assignee set to bherring

#4 - 01/15/2019 05:45 PM - bherring

- Status changed from NEW to ASSIGNED

#5 - 01/24/2019 07:57 PM - kersom

- Description updated

#6 - 03/04/2019 09:21 PM - bherring

- Assignee deleted (bherring)

#7 - 03/07/2019 10:54 PM - kersom

- Status changed from ASSIGNED to NEW

#8 - 03/22/2019 07:59 PM - ragbalak

- Status changed from NEW to ASSIGNED

- Assignee set to ragbalak

#9 - 04/26/2019 10:33 PM - bmbouter

- *Tags deleted (Pulp 3)*

#10 - 05/01/2019 08:26 PM - Anonymous

- *Status changed from ASSIGNED to MODIFIED*

Applied in changeset [5779d04f522d1208398c77bd92ed07aef5a9f75e](#).

#11 - 05/09/2019 08:32 PM - ragbalak

- *Status changed from MODIFIED to CLOSED - COMPLETE*

PR merged - https://github.com/pulp/pulp_rpm/pull/1323