

RPM Support - Test #4824

Pulp does not resync yum metadata files on change

05/15/2019 07:01 PM - bherring

Status: NEW	
Priority: High	
Assignee:	
Category:	
Sprint/Milestone:	
Version:	Sprint:
Platform Release:	Quarter:
Tags: Pulp 2	
Description <p>Pulp uses revision numbers in repomd.xml to determine if contents need to be updated on sync. However "modifyrepo" does not generate new revision numbers for non rpm data.</p> <p>Steps:</p> <p>1) Setup the following repo</p> <pre>\$ mkdir /tmp/my-data \$ cd /tmp/my-data \$ wget https://partha.fedorapeople.org/test-repos/rpm-with-productid/elephant-0.3-0.8.noarch.rpm \$ createrepo . \$ echo "100000" >> productid \$ modifyrepo --mdtype=productid productid repodata \$ grep revision repodata/repomd.xml <revision>1554217257</revision></pre> <p>2) Sync this repo</p> <p>3) Now update the repo</p> <pre>\$ cd /tmp/my-data \$ echo "100001" >> productid \$ modifyrepo --mdtype=productid productid repodata \$ grep revision repodata/repomd.xml <revision>1554217257</revision></pre> <p>Notice that the revision number did not change even though a metadata file got updated. Try resyncing this change and notice that the productid change will get ignored.</p>	
Related issues: Copied from RPM Support - Issue #4627: Pulp does not resync yum metadata file... CLOSED - CURRENTRELEASE	

History

#1 - 05/15/2019 07:01 PM - bherring

- Copied from Issue #4627: Pulp does not resync yum metadata files on change added

#2 - 05/15/2019 07:11 PM - bherring

- Tracker changed from Issue to Test

#3 - 05/15/2019 07:17 PM - bherring

- Priority changed from Normal to High