

Pulp - Story #7915

Task # 7960 (CLOSED - COMPLETE): FIPS and support for ALLOWED_CONTENT_CHECKSUMS

As a user I have on_demand content that is complaint with the allowed_checksums

12/03/2020 05:20 PM - ipanova@redhat.com

Status:	CLOSED - CURRENTRELEASE	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0:00 hour
Sprint/Milestone:	3.11.0	Tags:	
Platform Release:		Sprint:	
Groomed:	No	Quarter:	
Sprint Candidate:	No		

Description

We are not handling on_demand content as of now, Pulp is checking only immediate content by looking into the Artifact table.

in setting.py:

Add a check for RemoteArtifacts table that they do not contain forbidden checksums. Issue a warning and let pulp start.

under discussion (do we have a usecase for this?)

in the pulpcore command: Add additional functionality to the pulpcore command handle-artifact-checksums to remove forbidden checksums from RemoteArtifacts

populate missing checksums - add an option '--download-on-demand-content' that will download the file(when mentioned with command) and calculate the checksums needed for the RemoteArtifact

History

#1 - 12/03/2020 05:20 PM - ipanova@redhat.com

- Subject changed from As a user I have on_deman content that is complaint with the allowed_checksums to As a user I have on_demand content that is complaint with the allowed_checksums

#2 - 12/11/2020 04:28 PM - ipanova@redhat.com

- Description updated

#3 - 12/11/2020 04:29 PM - ipanova@redhat.com

- Description updated

#4 - 12/11/2020 04:30 PM - ipanova@redhat.com

- Parent task set to #7960

#5 - 02/23/2021 04:05 PM - daviddavis

- Sprint/Milestone set to 3.11.0

Some of the items here have been superseded by other issues. I am going to add this to 3.11.0 milestone though so we don't forget it.

#6 - 03/02/2021 04:11 PM - ipanova@redhat.com

- Status changed from NEW to CLOSED - DUPLICATE

dup of <https://pulp.plan.io/issues/7985>

#7 - 03/16/2021 07:55 PM - ipanova@redhat.com

- Status changed from CLOSED - DUPLICATE to CLOSED - CURRENTRELEASE