

## Pulp - Issue #9417

Story # 7832 (CLOSED - CURRENTRELEASE): [EPIC] As a user, I have Alternate Content Sources

### ACS content isn't cleaned up with orphan removal

09/16/2021 06:20 PM - daviddavis

<b>Status:</b>	CLOSED - CURRENTRELEASE	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	ipanova@redhat.com	<b>Estimated time:</b>	0:00 hour
<b>Category:</b>		<b>Groomed:</b>	No
<b>Sprint/Milestone:</b>	3.16.0	<b>Sprint Candidate:</b>	No
<b>Severity:</b>	2. Medium	<b>Tags:</b>	
<b>Version:</b>		<b>Sprint:</b>	Sprint 105
<b>Platform Release:</b>		<b>Quarter:</b>	
<b>OS:</b>			
<b>Triaged:</b>	No		

**Description**

Steps to reproduce:

1. Create an ACS and refresh it
2. Observe the new content units
3. Remove the ACS
4. Run orphan cleanup
5. Observe that ACS's content is still present

This is because the ACS repos aren't cleaned up when the ACS is deleted. We have a many-to-many relationship between ACS and repos and cascade deletion doesn't work.

I think we should probably add a hook on ACS delete to delete the repos as well.

#### Associated revisions

##### Revision 20f6520a - 09/17/2021 05:26 PM - ipanova@redhat.com

Ensured that with the removal of ACS it's hidden repositories are removed as well.

closes #9417 closes #9374

#### History

##### #1 - 09/17/2021 12:03 PM - ipanova@redhat.com

- Status changed from NEW to ASSIGNED

- Assignee set to ipanova@redhat.com

- Sprint set to Sprint 105

##### #2 - 09/17/2021 01:24 PM - ipanova@redhat.com

- Parent task set to #7832

##### #3 - 09/17/2021 01:25 PM - pulpbot

- Status changed from ASSIGNED to POST

PR: <https://github.com/pulp/pulpcore/pull/1629>

##### #4 - 09/17/2021 05:26 PM - ipanova@redhat.com

- Status changed from POST to MODIFIED

Applied in changeset [pulpcore!20f6520a8d3c6e6ff7b05d02bcbbe3e4d02a53dd](https://github.com/pulp/pulpcore/commit/20f6520a8d3c6e6ff7b05d02bcbbe3e4d02a53dd).

**#5 - 10/05/2021 08:27 PM - pulpbot**

- *Sprint/Milestone set to 3.16.0*

**#6 - 10/05/2021 08:53 PM - pulpbot**

- *Status changed from MODIFIED to CLOSED - CURRENTRELEASE*