

Arvados - Story #9584

[FUSE] Don't display expiring collections in regular collection listings

07/12/2016 09:26 PM - Brett Smith

Status:	New	Start date:	07/12/2016
Priority:	Normal	Due date:	
Assigned To:	Tom Morris	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Arvados Future Sprints		
Description			
<p>Functional requirements: The only place FUSE should list expiring collections (collections where the expires_at field is not null) for the user is in a dedicated trash view. In any other view, an expiring collection should not be shown. This can be accomplished by listing collections with the filter ["expires_at", "=", null].</p> <p>Filter expiring collections from TagDirectory and ProjectDirectory. Never return an expiring collection when the user requests a listing or specific directory entry from these roots. Start by updating the relevant queries in each class' update method.</p> <p>We do need to be able to list and show expired collections to support trash view. The implementation should not make that unreasonably difficult. MagicDirectory can and should continue to be able to access expiring collections. We want to allow users to use expiring collections as scratch space, and accessing such a collection by its identifier is the most obvious way to do it.</p>			
Related issues:			
Related to Arvados - Story #9278: [Crunch2] Document/fix handling of collecti...		In Progress	06/01/2016
Copied from Arvados - Story #9582: [Workbench] Don't display trashed collecti...		Resolved	07/12/2016

History

#1 - 07/12/2016 09:29 PM - Brett Smith

- Description updated

#2 - 07/13/2016 03:24 PM - Brett Smith

- Description updated

#3 - 07/13/2016 03:27 PM - Brett Smith

- Subject changed from [FUSE] Don't display expired collections in regular collection listings to [FUSE] Don't display expiring collections in regular collection listings

#4 - 10/21/2016 12:50 AM - Tom Morris

- Assigned To changed from Brett Smith to Tom Morris

#5 - 03/01/2017 05:46 PM - Tom Morris

- Target version set to Arvados Future Sprints