

Synnefo - Bug # 3522

Status:	Closed	Priority:	Medium
Author:	Christos Stavrakakis	Category:	
Created:	04/01/2013	Assignee:	Christos Stavrakakis
Updated:	02/26/2014	Due date:	
Subject:	Delete images from plankton		
Description			
Currently, deleting an Image from plankton results in deletion of the Image from Pithos.			
Fix: Do not delete the Image from Pithos. Instead, just remove all the metadata from domain 'plankton'.			
Related issues:			
duplicated by Synnefo - Bug # 3355: Unregister images		Closed	03/01/2013

Associated revisions

Revision f13aab5d - 04/02/2013 01:49 pm - Christos Stavrakakis

Delete Image without deleting file from Pithos

Until now, deleting an image resulted in deletion of the corresponding file from Pithos. Plankton Images are files in Pithos with special metadata on the 'plankton' metadata domain. Adding an Image to plankton is equivalent with adding some special metadata in this domain. In the same way, this commit implements Image deletion by deleting these metadata, and retaining the original file in Pithos.

Refs #3522

Revision 22b5ac0b - 04/22/2013 10:10 am - Christos Stavrakakis

plankton: Correct image unregister

Correct usage of 'update_object_meta' function to remove all metadata from plankton domain. Use an empty dictionary with replace=True.

Refs #3522

History

#1 - 04/23/2013 02:29 pm - Christos Stavrakakis

- Status changed from New to Feedback
- % Done changed from 0 to 100

#2 - 02/26/2014 05:32 pm - Christos Stavrakakis

- Status changed from Feedback to Closed