

Ceph - Bug #1051

obsync: create a librgw to parse binary ACLs generated by RGW

05/03/2011 10:50 PM - Colin McCabe

Status:	Resolved	% Done:	0%
Priority:	Normal	Spent time:	0.00 hour
Assignee:	Colin McCabe		
Category:	obsync		
Target version:	v0.29		
Source:		Reviewed:	
Tags:		Affected Versions:	
Backport:		ceph-qa-suite:	
Regression:	No	Pull request ID:	
Severity:	3 - minor	Crash signature:	
Description			
obsync: create a librgw to parse binary ACLs generated by RGW			
This is already partially done in the wip-obsync-rados2 branch, but it needs to be debugged.			

History

#1 - 05/03/2011 10:50 PM - Colin McCabe

- Assignee set to Colin McCabe
- Target version set to v0.28

#2 - 05/08/2011 10:35 PM - Sage Weil

- Target version changed from v0.28 to v0.29

#3 - 05/09/2011 04:32 PM - Sage Weil

- translation missing: en.field_position set to 1

#4 - 05/10/2011 09:41 AM - Sage Weil

- Category set to obsync

#5 - 05/10/2011 10:46 AM - Sage Weil

- translation missing: en.field_story_points set to 5
- translation missing: en.field_position deleted (3)
- translation missing: en.field_position set to 3

#6 - 05/16/2011 05:17 PM - Colin McCabe

librgw exists and is passing unit tests. The thing to do now is to get the python bindings to librgw working, and then integrate this into obsync.

#7 - 05/26/2011 02:28 PM - Colin McCabe

- Status changed from New to Resolved