

rgw - Bug #18651

librgw: objects created from s3 apis are not visible from nfs mount point

01/24/2017 01:20 PM - Matt Benjamin

Status:	Resolved	Start date:	01/24/2017
Priority:	High	Due date:	
Assignee:	Matt Benjamin	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Source:		Reviewed:	
Tags:		Affected Versions:	
Backport:	jewel, kraken	ceph-qa-suite:	
Regression:	No	Release:	
Severity:	3 - minor	Needs Doc:	No
Description			
The prototyped fix for this issue is timed invalidation of directories, making use of nfs-ganesha's invalidate upcall interface.			
Related issues:			
Copied to rgw - Backport #18676: jewel: librgw: objects created from s3 apis ...		Resolved	
Copied to rgw - Backport #19229: kraken: librgw: objects created from s3 apis...		Resolved	

History

#1 - 01/24/2017 05:44 PM - Ken Dreyer

- Backport set to jewel

#2 - 01/24/2017 05:45 PM - Ken Dreyer

- Status changed from New to Pending Backport

PR to master was <https://github.com/ceph/ceph/pull/13038>

#3 - 01/25/2017 09:53 PM - Loic Dachary

- Copied to Backport #18676: jewel: librgw: objects created from s3 apis are not visible from nfs mount point added

#4 - 02/01/2017 10:57 PM - Nathan Cutler

- Status changed from Pending Backport to Resolved

#5 - 03/08/2017 02:26 PM - Nathan Cutler

- Status changed from Resolved to Pending Backport

- Backport changed from jewel to jewel, kraken

#6 - 03/08/2017 02:27 PM - Nathan Cutler

- Copied to Backport #19229: kraken: librgw: objects created from s3 apis are not visible from nfs mount point added

#7 - 07/31/2017 10:37 AM - Nathan Cutler

- Status changed from Pending Backport to Resolved