

rgw - Bug #12630

segmentation fault when rgw_gc_max_objs > HASH_PRIME

08/06/2015 10:34 AM - Ruifeng Yang

Status:	Resolved	Start date:	08/06/2015
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Source:	other	Reviewed:	
Tags:		Affected Versions:	
Backport:	hammer	ceph-qa-suite:	
Regression:	No	Pull request ID:	
Severity:	3 - minor		
Description			
Related issues:			
Copied to rgw - Backport #12855: segmentation fault when rgw_gc_max_objs > HA...			Resolved 08/06/2015

Associated revisions

Revision e3147b8d - 08/07/2015 12:27 AM - Ruifeng Yang

rgw:segmentation fault when rgw_gc_max_objs > HASH_PRIME

obj_names[] is index out of bounds when rgw_gc_max_objs > HASH_PRIME

Fixes: #12630

Signed-off-by: Ruifeng Yang <149233652@qq.com>

Revision 6acf36f8 - 08/30/2015 01:23 PM - Ruifeng Yang

rgw:segmentation fault when rgw_gc_max_objs > HASH_PRIME

obj_names[] is index out of bounds when rgw_gc_max_objs > HASH_PRIME

Fixes: #12630

Signed-off-by: Ruifeng Yang <149233652@qq.com>

(cherry picked from commit e3147b8ddcaafafde9ce2029f7af5062e22076d3)

History

#1 - 08/06/2015 01:51 PM - Abhishek Lekshmanan

- Status changed from New to In Progress

master PR <https://github.com/ceph/ceph/pull/5449>

#2 - 08/11/2015 06:40 PM - Yehuda Sadeh

- Status changed from In Progress to Pending Backport

- Backport set to hammer

#3 - 09/24/2015 10:22 PM - Loic Dachary

- Status changed from Pending Backport to Resolved