

rgw - Bug #11091

rgw: shouldn't return content-type: application/xml if content length is 0

03/10/2015 10:28 PM - Yehuda Sadeh

Status: Resolved	Start date: 03/10/2015
Priority: Normal	Due date:
Assignee: Orit Wasserman	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	Spent time: 0.00 hour
Source: Community (user)	Reviewed:
Tags:	Affected Versions:
Backport: hammer, firefly	ceph-qa-suite:
Regression: No	Pull request ID:
Severity: 3 - minor	
Description	
Related issues:	
Related to rgw - Bug #12095: RGW Swift API: response for HEAD on container do...	Duplicate 06/19/2015
Related to rgw - Bug #11438: swift smoke test fails on TestAccountUTF8	Resolved 04/21/2015
Copied to rgw - Backport #12632: rgw: shouldn't return content-type: applicat...	Resolved 03/10/2015
Copied to rgw - Backport #12633: rgw: shouldn't return content-type: applicat...	Resolved

Associated revisions

Revision 5cc92bb2 - 04/14/2015 02:48 PM - Orit Wasserman

rgw: shouldn't return content-type: application/xml if content length is 0

Fixed: #11091

Signed-off-by: Orit Wasserman <owasserm@redhat.com>

Revision b5420d6f - 09/03/2015 11:28 AM - Orit Wasserman

rgw: shouldn't return content-type: application/xml if content length is 0

Fixed: #11091

Signed-off-by: Orit Wasserman <owasserm@redhat.com>
(cherry picked from commit 5cc92bb27cfbaee4af24dc312c9b98331f899794)

Revision e3da03dd - 10/05/2015 02:00 PM - Orit Wasserman

rgw: shouldn't return content-type: application/xml if content length is 0

Fixed: #11091

Signed-off-by: Orit Wasserman <owasserm@redhat.com>
(cherry picked from commit 5cc92bb27cfbaee4af24dc312c9b98331f899794)

History

#1 - 08/06/2015 02:24 PM - Abhishek Varshney

- *Regression set to No*

PR : <https://github.com/ceph/ceph/pull/4361>

#2 - 08/06/2015 02:33 PM - Abhishek Varshney

- *Status changed from New to Pending Backport*

This introduced a regression as reported by this issue : <http://tracker.ceph.com/issues/11438>

#3 - 10/27/2015 12:05 PM - Nathan Cutler

- *Status changed from Pending Backport to Resolved*