rgw - Bug #24991
Add support for --bypass-gc flag of radosgw-admin bucket rm command in RGW Multi-site
07/19/2018 12:55 AM - Vikhyat Umrao

Status: Resolved
Priority: Normal
Assignee: Casey Bodley
Category: 
Target version: 
Source: Support
Tags: mimic luminous nautilus
Backport: mimic luminous nautilus
Regression: No
Severity: 3 - minor
Reviewed: 

% Done: 0%
Spent time: 0.00 hour

Affected Versions:
ceph-qa-suite:
Pull request ID: 27980
Crash signature (v1):
Crash signature (v2):

Description
Add support for --bypass-gc flag of radosgw-admin bucket rm command in RGW Multi-site
RHBZ - https://bugzilla.redhat.com/show_bug.cgi?id=1599952

Related issues:
Copied to rgw - Backport #39747: luminous: Add support for --bypass-gc flag o... Resolved
Copied to rgw - Backport #39748: mimic: Add support for --bypass-gc flag of r... Resolved
Copied to rgw - Backport #39749: nautilus: Add support for --bypass-gc flag o... Resolved

History
#1 - 08/02/2018 05:58 PM - Casey Bodley
- Status changed from New to 12
- Assignee set to Casey Bodley

#2 - 05/06/2019 07:06 PM - Casey Bodley
- Status changed from 12 to Fix Under Review
- Pull request ID set to 27980

#3 - 05/08/2019 05:28 PM - Vikhyat Umrao
- Backport set to mimic luminous nautilus

#4 - 05/13/2019 01:07 PM - Casey Bodley
- Status changed from Fix Under Review to Pending Backport

#5 - 05/14/2019 11:43 AM - Nathan Cutler
- Copied to Backport #39747: luminous: Add support for --bypass-gc flag of radosgw-admin bucket rm command in RGW Multi-site added

#6 - 05/14/2019 11:43 AM - Nathan Cutler
- Copied to Backport #39748: mimic: Add support for --bypass-gc flag of radosgw-admin bucket rm command in RGW Multi-site added

#7 - 05/14/2019 11:44 AM - Nathan Cutler
- Copied to Backport #39749: nautilus: Add support for --bypass-gc flag of radosgw-admin bucket rm command in RGW Multi-site added

#8 - 11/20/2019 10:20 AM - Nathan Cutler
- Status changed from Pending Backport to Resolved

While running with --resolve-parent, the script "backport-create-issue" noticed that all backports of this issue are in status "Resolved" or "Rejected".