

rgw - Bug #52748

specifying --tags --placement-id and --storage-class are not work when create(modify) user

09/28/2021 08:53 AM - Huber ming

Status: Won't Fix - EOL	% Done: 0%
Priority: Normal	Spent time: 0.00 hour
Assignee: Casey Bodley	
Category:	
Target version:	
Source:	Affected Versions:
Tags: placement	ceph-qa-suite:
Backport:	Pull request ID:
Regression: No	Crash signature (v1):
Severity: 3 - minor	Crash signature (v2):
Reviewed:	

Description

when I create and modify a user's default_placement/default_storage_class/placement_tags by specifying --placement-id --storage-class and --tags, but it is does not work.
radosgw version 14.2.15

History

#1 - 10/14/2021 02:32 PM - Casey Bodley

- Assignee set to Casey Bodley

#2 - 10/15/2021 08:27 PM - Casey Bodley

- Status changed from New to Need More Info

- Tags set to placement

hi, can you please clarify which part doesn't work?

after adding a new storage class 'GLACIER' to the zonegroup and zone and restarting radosgw, i'm able to modify a user with '--storage-class GLACIER'. after creating a new bucket with that user, i verified with 'radosgw-admin bucket stats' that it has "placement_rule": "default-placement/GLACIER"

were you maybe expecting these user defaults to take effect on existing buckets? they only apply during the creation of new buckets

#3 - 10/19/2021 01:56 AM - Huber ming

are you sure radosgw-admin version is 14.2.15 ?

the value of "placement_tags" is not changed after running "radosgw-admin user modify --uid {uid} --tags={tags}"

#4 - 10/19/2021 07:15 PM - Casey Bodley

- Status changed from Need More Info to Won't Fix - EOL

Huber ming wrote:

are you sure radosgw-admin version is 14.2.15 ?

sorry no, this was testing on master. it looks like this stuff wasn't implemented until <https://github.com/ceph/ceph/pull/31185>, which landed just before octopus. since nautilus is end-of-life, it won't be getting this change