

rgw - Bug #38311

Ceph S3 enable Multipart

02/14/2019 07:59 AM - kannan v

Status: Resolved	% Done: 0%
Priority: Normal	Spent time: 0.00 hour
Assignee:	
Category:	
Target version: v15.0.0	
Source:	Reviewed:
Tags:	Affected Versions:
Backport:	ceph-qa-suite:
Regression: No	Pull request ID:
Severity: 3 - minor	Crash signature:
Description Hi, We have installed ceph. I am able to upload the files using S3 objectstore. If I upload the file more than 80MB, then I am getting the below error ===== 2019-02-07 19:17:28.317 7fe805aae700 0 rgw_init_ioctx ERROR: librados::Rados::pool_create returned (34) Numerical result out of range (this can be due to a pool or placement group misconfiguration, e.g. pg_num < pgp_num or mon_max_pg_per_osd exceeded) ===== If i upload the file with S3 option of disable multipart, then upload is successfully happening.... Is there a way to enable the multipart in Ceph S3? Thanks, Kannan V	

History

#1 - 02/18/2019 10:03 PM - Greg Farnum

- Project changed from Ceph to rgw
- Category deleted (librados)

#2 - 02/25/2019 01:20 PM - Abhishek Lekshmanan

- Tracker changed from Support to Bug
- Status changed from New to 4
- Regression set to No
- Severity set to 3 - minor

This seems to be because rgw is trying to create a pool for tracking multipart metadata but most likely mon_max_pg_per_osd is exceeded. Try just ceph osd pool create testpool for eg. and that would fail as well with the default pg_num

#3 - 02/28/2019 06:47 PM - Abhishek Lekshmanan

- Status changed from 4 to Resolved