Ceph - Bug #17194

Bluestore: Strange copy errors in osd log

09/01/2016 06:20 PM - Vitaliy Filippov

Status: Won't Fix % Done: 0%

Priority: Normal Spent time: 0.00 hour

Assignee:

Category:

Target version:

Source: other Affected Versions: v10.2.2

Tags: bluestore ceph-qa-suite:
Backport: Pull request ID:

Regression: No Crash signature (v1):

Severity: 3 - minor Crash signature (v2):

Reviewed:

Description

Hi! I'm playing with a test setup of ceph jewel with bluestore and cephfs over erasure-coded pool with replicated pool as a cache tier. After writing some number of small files to cephfs I begin seeing the following error messages during the migration of data from cache to EC pool:

 $2016-09-01\ 10:19:27.364710\ 7f37c1a09700\ -1\ osd.0\ pg_epoch: 329\ pg[6.2cs0(\ v\ 329'388\ (0'0,329'388]\ local-les=315\ n=326\ ec=279\ les/c/f\ 315/315/0\ 314/314/314)\ [0,1,2]\ r=0\ lpr=314\ crt=329'387\ lcod\ 329'387\ mlcod\ 329'387\ active+clean]\ process_copy_chunk\ data\ digest\ 0x648fd38c\ !=\ source\ 0x40203b61$

2016-09-01 10:19:27.364742 7f37c1a09700 -1 log_channel(cluster) log [ERR] : 6.2cs0 copy from 8:372dc315:::200.0000002b:head to 6:372dc315:::200.0000002b:head data digest 0x648fd38c != source 0x40203b61

These messages then repeat infinitely for the same set of objects with some interval. I'm not sure - does this mean some objects are corrupted in OSDs? (how to check?) Is it a bug at all?

History

#1 - 09/01/2016 09:16 PM - Samuel Just

- Subject changed from Strange copy errors in osd log to Bluestore: Strange copy errors in osd log

#2 - 09/01/2016 09:16 PM - Samuel Just

- Tags set to bluestore

#3 - 04/12/2017 10:52 PM - Sage Weil

- Status changed from New to Won't Fix

We haven't seen this in our testing on kraken or later; please reopen if you do!

03/20/2024 1/1