

rgw - Bug #20755

radosgw crash when service is restarted during lifecycle processing

07/24/2017 08:47 AM - wei qiaomiao

| | |
|---|-----------------------------------|
| Status: Closed | % Done: 0% |
| Priority: Normal | Spent time: 0.00 hour |
| Assignee: | |
| Category: | |
| Target version: v12.1.0 | |
| Source: | Reviewed: |
| Tags: | Affected Versions: |
| Backport: | ceph-qa-suite: |
| Regression: No | Pull request ID: |
| Severity: 3 - minor | Crash signature: |
| Description | |
| radosgw crash when service is restarted during lifecycle processing: | |
| 2017-07-24 00:00:19.854742 7fd4ca9da700 -1 ** Caught signal (Segmentation fault) * in thread 7fd4ca9da700 thread_name:lifecycle_thr | |
| ceph version 12.1.0.3 (48ff484a1b75334f6a08c5b3dbdbb0abfalcb2cf) luminous (dev) 1: (()+0x20335f) [0x7fd4f8ee535f] 2: (()+0xf130) [0x7fd4f79f4130] 3: (RGWGC::add_chain(librados::ObjectWriteOperation&, cls_rgw_obj_chain&, std::string const&)+0x62) [0x7fd4f9124802] 4: (RGWGC::send_chain(cls_rgw_obj_chain&, std::string const&, bool)+0x5f) [0x7fd4f91248cf] 5: (RGWRados::Object::complete_atomic_modification()+0xb9) [0x7fd4f8fc80e9] 6: (RGWRados::Object::Delete::delete_obj()+0xc35) [0x7fd4f9004e95] 7: (RGWRados::delete_obj(RGWObjectCtx&, RGWBucketInfo const&, rgw_obj const&, int, unsigned short, std::chrono::time_point<ceph::time_detail::real_clock, std::chrono::duration<unsigned long, std::ratio<11, 10000000001>&> const&, std::set<std::string, std::less<std::string>, std::allocator<std::string>>)+0x253) [0x7fd4f9005973] 8: (rgw_remove_object (RGWRados, RGWBucketInfo&, rgw_bucket&, rgw_obj_key&)+0xef) [0x7fd4f8ef2d6f] 9: (RGWLC::remove_expired_obj(RGWBucketInfo&, rgw_obj_key, bool)+0x18f) [0x7fd4f9128f0f] 10: (RGWLC::bucket_lc_process(std::string&)+0x13f0) [0x7fd4f912b1e0] 11: (RGWLC::process(int, int)+0x4f8) [0x7fd4f912c928] 12: (RGWLC::process()+0x71) [0x7fd4f912cdb1] 13: (RGWLC::LCWorker::entry()+0x35c) [0x7fd4f912d13c] 14: (()+0x7df3) [0x7fd4f79ecd3] 15: (clone()+0x6d) [0x7fd4ec6513dd] NOTE: a copy of the executable, or `objdump -rds <executable>` is needed to interpret this. | |
| Related issues: | |
| Duplicates rgw - Bug #19956: radosgw Segmentation fault when service is resta... | Resolved 05/17/2017 |

History

#1 - 07/24/2017 05:44 PM - Greg Farnum

- Project changed from Ceph to rgw
- Category deleted (22)

#2 - 07/25/2017 12:12 AM - wei qiaomiao

PR: <https://github.com/ceph/ceph/pull/16495/commits/008b91c5fb0c3b030ac73f654e11158acbd74419>

#3 - 07/27/2017 05:53 PM - Casey Bodley

- Related to Bug #19956: radosgw Segmentation fault when service is restarted during lifecycle processing added

#4 - 07/27/2017 05:53 PM - Casey Bodley

- Related to deleted (Bug #19956: radosgw Segmentation fault when service is restarted during lifecycle processing)

#5 - 07/27/2017 05:54 PM - Casey Bodley

- Duplicates Bug #19956: radosgw Segmentation fault when service is restarted during lifecycle processing added

#6 - 07/27/2017 05:54 PM - Casey Bodley

- Status changed from New to Closed