

rgw - Bug #16666

segfault in RGWOp_MDLog_Notify

07/12/2016 07:46 PM - Casey Bodley

| | | | |
|--|--------------|---------------------------|-----------|
| Status: | Resolved | % Done: | 0% |
| Priority: | High | Spent time: | 0.00 hour |
| Assignee: | Casey Bodley | | |
| Category: | | | |
| Target version: | | | |
| Source: | other | Reviewed: | |
| Tags: | | Affected Versions: | |
| Backport: | jewel | ceph-qa-suite: | |
| Regression: | No | Pull request ID: | |
| Severity: | 3 - minor | Crash signature: | |
| Description | | | |
| 2016-07-12 06:33:31.966492 7facae7f4700 -1 ** Caught signal (Segmentation fault) * in thread 7facae7f4700 thread_name:radosgw | | | |
| <pre>ceph version 10.2.2-18.e17cp (408019449adec8263014b356737cf326544ea7c6) 1: (()+0x54e2ba) [0x7fae83a6c2ba] 2: (()+0xf100) [0x7fae82e9d100] 3: (RGWCoroutinesStack::wakeup()+0xe) [0x7fae837e84ce] 4: (RGWRemoteMetaLog::wakeup(int)+0x92) [0x7fae838762c2] 5: (RGWRados::wakeup_meta_sync_shards(std::set<int, std::less<int>&, std::allocator<int>&& >&)+0x4b) [0x7fae838fbbcb] 6: (RGWOp_MDLog_Notify::execute()+0x3f4) [0x7fae839989e4] 7: (process_request(RGWRados*, RGWREST*, RGWRequest*, RGWStreamIO*, OpsLogSocket*)+0xd07) [0x7fae838eeb77]] 8: (()+0x19373) [0x7fae8d390373] 9: (()+0x232ef) [0x7fae8d39a2ef] 10: (()+0x252d8) [0x7fae8d39c2d8] 11: (()+0x7dc5) [0x7fae82e95dc5] 12: (clone()+0x6d) [0x7fae8249fced]</pre> | | | |
| Related issues: | | | |
| Copied to rgw - Backport #16901: jewel: segfault in RGWOp_MDLog_Notify | | Resolved | |

History

#1 - 07/14/2016 06:09 PM - Casey Bodley

- Status changed from New to Fix Under Review

opened <https://github.com/ceph/ceph/pull/10301>

#2 - 07/14/2016 07:49 PM - Ken Dreyer

- Backport set to jewel

#3 - 08/02/2016 01:21 PM - Casey Bodley

- Status changed from Fix Under Review to Pending Backport

#4 - 08/03/2016 05:44 AM - Nathan Cutler

- Copied to Backport #16901: jewel: segfault in RGWOp_MDLog_Notify added

#5 - 08/29/2016 12:06 PM - Loic Dachary

- Status changed from Pending Backport to Resolved