

rgw - Bug #17745

osd crashes when "radosgw-admin bi list --max-entries=1" command running

10/31/2016 06:22 AM - wei qiaomiao

Status:	Resolved	Start date:	10/31/2016
Priority:	Urgent	Due date:	
Assignee:	Yehuda Sadeh	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Source:	other	Reviewed:	
Tags:		Affected Versions:	
Backport:	jewel	ceph-qa-suite:	
Regression:	No	Pull request ID:	
Severity:	3 - minor		
Description			
osd log: 2016-10-29 15:00:39.220298 7f696f8d4800 1 osd.0 86 log_to_monitors (default=true) 2016-10-29 15:00:39.220700 7f6967400700 0 0.0.0.0:6800/18344 >> - conn(0x7f697c9b2c00 :6800 s=STATE_ACCEPTING_WAIT_BANNER_ADDR pgs=0 cs=0 l=0).fault with nothing to send and in the half accept state just closed 2016-10-29 15:00:39.225205 7f696f8d4800 0 osd.0 86 done with init, starting boot process 2016-10-29 15:00:42.565417 7f694fa52700 20 <cls> /srv/autobuild-ceph/gitbuilder.git/build/rpmbuild/BUILD/ceph-11.0.2/src/cls/rgw/cls_rgw.cc:2528: found 1 plain entries 2016-10-29 15:00:42.569782 7f694fa52700 -1 ** Caught signal (Segmentation fault) * in thread 7f694fa52700 thread_name:tp_osd_tp ceph version v11.0.2-720-g2850f1d (2850f1d863b97d4fe2d5c149da743e41537d4fa3) 1: (()+0x8a481a) [0x7f69701ad81a] 2: (()+0xf130) [0x7f696bfad130] 3: (ceph::buffer::ptr::release()+0x31) [0x7f69704af1b1] 4: (std::_List_base<ceph::buffer::ptr, std::allocator<ceph::buffer::ptr>; >::_M_clear()+0 x27) [0x7f696fca9af7] 5: (()+0xc0669) [0x7f695c56e669] 6: (ClassHandler::ClassMethod::exec(void*, ceph::buffer::list&, ceph::buffer::list&)+0x34) [0x7f6 96fd65234] 7: (ReplicatedPG::do_osd_ops(ReplicatedPG::OpContext*, std::vector<OSDop, std::allocator<OS Dop>; >&)+0x4728) [0x7f696fe66228] 8: (ReplicatedPG::prepare_transaction(ReplicatedPG::OpContext*)+0xbf) [0x7f696fe7ab0f] 9: (ReplicatedPG::execute_ctx(ReplicatedPG::OpContext*)+0x91f) [0x7f696fe7ba4f] 10: (ReplicatedPG::do_op(std::shared_ptr<OpRequest>&)+0x26f1) [0x7f696fe7fb21] 11: (ReplicatedPG::do_request(std::shared_ptr<OpRequest>&, ThreadPool::TPHandle&)+0x777) [0 x7f696fe3b0f7] 12: (OSD::dequeue_op(boost::intrusive_ptr<PG>;, std::shared_ptr<OpRequest>;, ThreadPool ::TPHandle&)+0x41d) [0x7f696fce5efd] 13: (PGQueueable::RunVis::operator()(std::shared_ptr<OpRequest>; const&)+0x6d) [0x7f696fce61 4d] 14: (OSD::ShardedOpWQ::_process(unsigned int, ceph::heartbeat_handle_d*)+0x86c) [0x7f696fd07adc] 15: (ShardedThreadPool::shardedthreadpool_worker(unsigned int)+0x947) [0x7f6970348c37] 16: (ShardedThreadPool::WorkThreadSharded::entry()+0x10) [0x7f697034ad90] 17: (()+0x7df3) [0x7f696bfa5df3] 18: (clone()+0x6d) [0x7f696ae8e3dd]			
Related issues:			
Copied to rgw - Backport #17784: jewel: osd crashes when "radosgw-admin bi li...		Resolved	

History

#1 - 11/01/2016 01:54 AM - wei qiaomiao

PR: <https://github.com/ceph/ceph/pull/11697>

#2 - 11/01/2016 05:42 PM - Yehuda Sadeh

- *Priority changed from Normal to Urgent*

#3 - 11/01/2016 05:50 PM - Yehuda Sadeh

- *Assignee set to Yehuda Sadeh*

#4 - 11/01/2016 08:57 PM - Yehuda Sadeh

- *Status changed from New to Pending Backport*

- *Backport set to jewel*

#5 - 11/02/2016 03:08 PM - Loic Dachary

- *Copied to Backport #17784: jewel: osd crashes when "radosgw-admin bi list --max-entries=1" command running added*

#6 - 01/27/2017 10:36 PM - Nathan Cutler

- *Status changed from Pending Backport to Resolved*