

Messengers - Bug #25208

msg/async/AsyncConnection.cc: 1710: FAILED assert(can_write == WriteStatus::NOWRITE)

08/01/2018 01:15 AM - Sage Weil

Status: Duplicate	% Done: 0%
Priority: High	
Assignee:	
Category:	
Target version:	
Source:	Affected Versions:
Tags:	ceph-qa-suite:
Backport:	Pull request ID:
Regression: No	Crash signature (v1):
Severity: 3 - minor	Crash signature (v2):
Reviewed:	
Description	
<pre>2018-07-31T23:19:59.256 INFO:tasks.ceph.mon.c.smithi139.stderr:/home/jenkins-build/build/workspace/ceph-dev-new-build/ARCH/x86_64/AVAILABLE_ARCH/x86_64/AVAILABLE_DIST/centos7/DIST/centos7/MACHINE_SIZE/huge/release/14.0.0-1742-g55dc40d/rpm/el7/BUILD/ceph-14.0.0-1742-g55dc40d/src/msg/async/AsyncConnection.cc: In function 'ssize_t AsyncConnection::handle_connect_msg(ceph_msg_connect&, ceph::bufferlist&, ceph::bufferlist&)' thread 1a444700 time 2018-07-31 23:19:59.270707 2018-07-31T23:19:59.256 INFO:tasks.ceph.mon.c.smithi139.stderr:/home/jenkins-build/build/workspace/ceph-dev-new-build/ARCH/x86_64/AVAILABLE_ARCH/x86_64/AVAILABLE_DIST/centos7/DIST/centos7/MACHINE_SIZE/huge/release/14.0.0-1742-g55dc40d/rpm/el7/BUILD/ceph-14.0.0-1742-g55dc40d/src/msg/async/AsyncConnection.cc: 1710: FAILED assert(can_write == WriteStatus::NOWRITE) 2018-07-31T23:19:59.289 INFO:teuthology.orchestra.run.smithi139:Running: 'sudo adjust-ulimits ceph-coverage /home/ubuntu/ceph-test/archive/coverage timeout 30 ceph --cluster ceph --admin-daemon /var/run/ceph/ceph-osd.1.asok dump_blocked_ops'</pre>	
/a/sage-2018-07-31_15:48:21-rados-wip-sage3-testing-2018-07-31-0818-distro-basic-smithi/2843650	
Related issues:	
Duplicates Messengers - Bug #25027: mon: src/msg/async/AsyncConnection.cc: 17...	Duplicate 07/20/2018

History

#1 - 08/01/2018 11:24 PM - Josh Durgin

- Duplicates Bug #25027: mon: src/msg/async/AsyncConnection.cc: 1710: FAILED assert(can_write == WriteStatus::NOWRITE) added

#2 - 08/01/2018 11:24 PM - Josh Durgin

- Status changed from 12 to Duplicate

#3 - 03/12/2019 11:16 PM - Greg Farnum

- Project changed from RADOS to Messengers