

Ceph - Bug #1732

osdmap assert fail during rados bench

11/17/2011 08:51 AM - Josh Durgin

Status: Can't reproduce	% Done: 0%
Priority: High	Spent time: 0.00 hour
Assignee: Sage Weil	
Category:	
Target version: v0.39	
Source:	Affected Versions:
Tags:	ceph-qa-suite:
Backport:	Pull request ID:
Regression: No	Crash signature (v1):
Severity: 3 - minor	Crash signature (v2):
Reviewed:	

Description

```
2011-11-15T09:29:46.913 INFO:teuthology.task.radosbench.radosbench.0.err:./osd/OSDMap.h: 340: FAILED assert(exists(osd))
2011-11-15T09:29:46.913 INFO:teuthology.task.radosbench.radosbench.0.err:ceph version 0.38-181-g2e19550 (commit:2e195500b5d3a8ab8512bcf2a219a6b7ff922c97)
2011-11-15T09:29:46.913 INFO:teuthology.task.radosbench.radosbench.0.err: 1: (Objecter::tick()+0x5fe) [0x7f7f6fb9764e]
2011-11-15T09:29:46.914 INFO:teuthology.task.radosbench.radosbench.0.err: 2: (Objecter::C_Tick::finish(int)+0x15) [0x7f7f6fbb8555]
2011-11-15T09:29:46.914 INFO:teuthology.task.radosbench.radosbench.0.err: 3: (SafeTimer::timer_thread()+0x4b0) [0x7f7f6fc54ba0]
2011-11-15T09:29:46.914 INFO:teuthology.task.radosbench.radosbench.0.err: 4: (SafeTimerThread::entry()+0x15) [0x7f7f6fc58e45]
2011-11-15T09:29:46.914 INFO:teuthology.task.radosbench.radosbench.0.err: 5: (Thread::_entry_func(void*)+0x12) [0x466b02]
2011-11-15T09:29:46.914 INFO:teuthology.task.radosbench.radosbench.0.err: 6: (()+0x7971) [0x7f7f6f8d2971]
2011-11-15T09:29:46.915 INFO:teuthology.task.radosbench.radosbench.0.err: 7: (clone()+0x6d) [0x7f7f6e5cb92d]
```

History

#1 - 11/17/2011 10:49 AM - Sage Weil

- translation missing: en.field_position set to 1

#2 - 11/17/2011 10:52 AM - Sage Weil

- Priority changed from Normal to High

#3 - 11/17/2011 10:56 AM - Sage Weil

- Assignee set to Sage Weil

#4 - 11/17/2011 11:56 AM - Sage Weil

with [bf91177e57a4fae54882d78aa6b2bcf1adccae5d](#) this won't crash, but it's still not clear how we got an OSDSession* for an osd that didn't exist.

#5 - 11/19/2011 02:28 PM - Sage Weil

- Status changed from New to Can't reproduce