

## Ceph - Bug #19594

### assert manager.pg\_inconsistent(pool, 0) from repair\_test.yaml

04/12/2017 02:09 PM - Sage Weil

<b>Status:</b> Resolved	<b>Start date:</b> 04/12/2017
<b>Priority:</b> Immediate	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	<b>Spent time:</b> 0.00 hour
<b>Source:</b>	<b>Reviewed:</b>
<b>Tags:</b>	<b>Affected Versions:</b>
<b>Backport:</b>	<b>ceph-qa-suite:</b>
<b>Regression:</b> No	<b>Pull request ID:</b>
<b>Severity:</b> 3 - minor	<b>Crash signature:</b>
<b>Description</b>	
/a/sage-2017-04-11_21:07:54-rados-wip-sage-testing---basic-smithi/1013554	
Traceback (most recent call last): File "/home/teuthworker/src/git.ceph.com_git_teuthology_master/teuthology/run_tasks.py", line 86 , in run_tasks manager = run_one_task(taskname, ctx=ctx, config=config) File "/home/teuthworker/src/git.ceph.com_git_teuthology_master/teuthology/run_tasks.py", line 65 , in run_one_task return task(**kwargs) File "/home/teuthworker/src/github.com_ceph_ceph-c_wip-sage-testing/qa/tasks/repair_test.py", line 297, in task repair_test_1(manager, mdataerr, choose_replica, "scrub") File "/home/teuthworker/src/github.com_ceph_ceph-c_wip-sage-testing/qa/tasks/repair_test.py", line 97, in repair_test_1 assert manager.pg_inconsistent(pool, 0) AssertionError	
<b>Related issues:</b>	
Duplicated by Ceph - Bug #19553: tasks/reg11184.py: does not wait for mgr to ... <b>Duplicate</b> 04/08/2017	

## History

### #1 - 04/14/2017 06:20 PM - Sage Weil

/a/sage-2017-04-14\_17:26:24-rados-wip-no-luminous---basic-smithi/1025294

seeing this almost every run

### #2 - 04/18/2017 12:17 PM - Kefu Chai

- Status changed from New to Verified

### #3 - 04/18/2017 12:48 PM - Kefu Chai

- Status changed from Verified to Need Review

<https://github.com/ceph/ceph/pull/14608>

### #4 - 04/19/2017 07:36 AM - Kefu Chai

- Duplicated by Bug #19553: tasks/reg11184.py: does not wait for mgr to see new pgs added

#5 - 04/20/2017 02:49 AM - Kefu Chai

- Status changed from *Need Review* to *Resolved*