

## Ceph - Bug #42261

### mimic and luminous still need to read ceph.conf.template from teuthology

10/10/2019 11:50 AM - Nathan Cutler

<b>Status:</b> Resolved	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b>	
<b>Category:</b>	
<b>Target version:</b>	
<b>Source:</b>	<b>Affected Versions:</b>
<b>Tags:</b>	<b>ceph-qa-suite:</b>
<b>Backport:</b> mimic, luminous	<b>Pull request ID:</b>
<b>Regression:</b> No	<b>Crash signature (v1):</b>
<b>Severity:</b> 3 - minor	<b>Crash signature (v2):</b>
<b>Reviewed:</b>	

**Description**

In master/nautilus, <https://github.com/ceph/ceph/commit/de9b77cd38970106f41376460e0842305594f5ec> and <https://github.com/ceph/ceph/commit/1ab352dd3105d320bd7ad2c0b37e5de750879dd5> shifted "ceph.conf.template" from the ceph/teuthology.git repo to ceph/ceph.git

However, this change did not get backported, so now we have a situation where older releases need to merge changes into ceph.conf.template at ceph/teuthology.git, while newer releases do not need to touch ceph/teuthology.git when they change ceph.conf.template.

Since a single master version of teuthology is used to test all versions of ceph, it would be desirable for all versions of ceph to access the ceph.conf.template from ceph/ceph.git like is already the case in master.

**Related issues:**

Copied to Ceph - Backport #42263: mimic: mimic and luminous still need to rea...	<b>Resolved</b>
Copied to Ceph - Backport #42264: luminous: mimic and luminous still need to ...	<b>Resolved</b>

### History

#### #2 - 10/10/2019 11:51 AM - Nathan Cutler

- Copied to Backport #42263: mimic: mimic and luminous still need to read ceph.conf.template from teuthology added

#### #3 - 10/10/2019 11:51 AM - Nathan Cutler

- Backport changed from mimic, nautilus to mimic, luminous

#### #4 - 10/10/2019 11:52 AM - Nathan Cutler

- Copied to Backport #42264: luminous: mimic and luminous still need to read ceph.conf.template from teuthology added

#### #5 - 11/05/2019 01:09 PM - Nathan Cutler

- Status changed from Pending Backport to Resolved