

devops - Bug #22273

Duplicate logrotate entries (AGAIN!) when upgrading from Ceph Jewel to Ceph Luminous (Debian)

11/29/2017 01:21 PM - Fabian Grünbichler

Status: Can't reproduce	% Done: 0%
Priority: Urgent	
Assignee:	
Category:	
Target version: v10.2.11	
Source: Community (dev)	Reviewed:
Tags:	Affected Versions: v10.2.10
Backport:	ceph-qa-suite:
Regression: No	Pull request ID:
Severity: 3 - minor	Crash signature:
Description	
<p>The Jewel fix for http://tracker.ceph.com/issues/19938 (http://tracker.ceph.com/issues/20316) is broken and installs the logrotate file as /etc/logrotate.d/ceph-common.logrotate instead of /etc/logrotate.d/ceph-common (like Ceph Luminous and Debian packages do).</p> <p>So now we have another variant of the original issue that this was supposed to fix, affecting all upgrades from Jewel 10.2.10 to Luminous.</p> <p>I am unsure of how to cleanly get out of this mess, but I think we probably need another rm_conffile in master and luminous, and might want to move and rm_conffile in 10.2.11 as well?</p>	

History

#1 - 11/29/2017 02:53 PM - Sage Weil

- Priority changed from Normal to Urgent

#2 - 06/18/2018 11:50 AM - Robert Sander

I see this on Ubuntu xenial with Ceph 12.2.5 packages from the Ceph repos:

```
root@ceph01:/etc/logrotate.d# dpkg -S /etc/logrotate.d/ceph-common
ceph-common: /etc/logrotate.d/ceph-common
root@ceph01:/etc/logrotate.d# dpkg -S /etc/logrotate.d/ceph
ceph: /etc/logrotate.d/ceph
root@ceph01:/etc/logrotate.d# dpkg -S /etc/logrotate.d/ceph-common.logrotate
ceph-base: /etc/logrotate.d/ceph-common.logrotate
```

All three logrotate config files define /var/log/ceph/*.log as logfile pattern:

```
root@ceph01:/etc/logrotate.d# grep \{$ ceph*
ceph:/var/log/ceph/*.log {
ceph-common:/var/log/ceph/*.log {
ceph-common.logrotate:/var/log/ceph/*.log {
```

This should be unified.

#3 - 01/21/2020 08:23 PM - Sage Weil

- Status changed from New to Can't reproduce

on both of my debian clusters i see a single /etc/logrotate.d/ceph-common; both of these clusters have been upgraded a zillion times.

if this is still a problem, please reopen and help debug this! thanks-