RADOS - Bug #40403
osd: rollforward may need to mark pglog dirty
06/17/2019 05:35 PM - Neha Ojha

Status: Resolved
Priority: Normal
Assignee: Zengran Zhang
Category:
Target version:
Source:
Tags: luminous,mimic,nautilus
Backport: luminous,mimic,nautilus
Regression: No
Severity: 3 - minor
Reviewed:

% Done: 0%
Spent time: 0.00 hour

Affected Versions:
Component(RADOS):
Pull request ID: 28621
Crash signature (v1):
Crash signature (v2):

Description
This is an improvement over http://tracker.ceph.com/issues/36739
https://github.com/ceph/ceph/pull/27015 - merged
Another PR to follow https://github.com/ceph/ceph/pull/27015/files#r294114392

Related issues:
Copied to RADOS - Backport #40502: luminous: osd: rollforward may need to mar... Resolved
Copied to RADOS - Backport #40503: mimic: osd: rollforward may need to mark p... Resolved
Copied to RADOS - Backport #40504: nautilus: osd: rollforward may need to mar... Resolved

History
#1 - 06/18/2019 05:53 PM - Neha Ojha
Second PR: https://github.com/ceph/ceph/pull/28621

#2 - 06/20/2019 09:22 AM - Kefu Chai
- Status changed from In Progress to Pending Backport

#3 - 06/24/2019 10:04 AM - Nathan Cutler
- Copied to Backport #40502: luminous: osd: rollforward may need to mar... Resolved

#4 - 06/24/2019 10:04 AM - Nathan Cutler
- Copied to Backport #40503: mimic: osd: rollforward may need to mark pglog dirty added

#5 - 06/24/2019 10:04 AM - Nathan Cutler
- Copied to Backport #40504: nautilus: osd: rollforward may need to mar... Resolved

#6 - 06/26/2019 03:44 PM - Nathan Cutler
- Pull request ID set to 28621

#7 - 07/24/2019 11:11 AM - Nathan Cutler
Is this a follow-on fix for https://github.com/ceph/ceph/pull/27015 which is only in master? Please clarify.

Marking the backports "Need More Info" for now.
Hi Nathan, https://github.com/ceph/ceph/pull/28621 is a follow-on fix to https://github.com/ceph/ceph/pull/27015, both can be backported together.

- Status changed from Pending Backport to Resolved

While running with --resolve-parent, the script "backport-create-issue" noticed that all backports of this issue are in status "Resolved" or "Rejected".