primary recovery local missing object did not update obc

If not, the snapset in local obc may inconsistent, then the make_writeable() will make mistakes..

Related issues:
Related to RADOS - Bug #41517: Missing head object at primary with snapshots ... Resolved 08/26/2019

History

#1 - 04/15/2019 09:06 PM - Greg Farnum
- Project changed from Ceph to RADOS

#2 - 04/17/2019 09:01 PM - Neha Ojha
- Status changed from New to Fix Under Review

https://github.com/ceph/ceph/pull/27575

#3 - 04/17/2019 09:02 PM - Greg Farnum
- Pull request ID set to 27575

#4 - 05/01/2019 09:04 PM - Neha Ojha
- Priority changed from Immediate to High

#5 - 08/21/2019 07:56 PM - Greg Farnum
- Status changed from Fix Under Review to Pending Backport
- Backport set to luminous, mimic, nautilus

#9 - 08/28/2019 06:09 PM - Neha Ojha
https://tracker.ceph.com/issues/41517 is a follow on fix for this.

#10 - 08/29/2019 02:35 PM - Nathan Cutler
- Related to Bug #41517: Missing head object at primary with snapshots crashes primary added

#11 - 08/29/2019 02:38 PM - Nathan Cutler
- Status changed from Pending Backport to Resolved
- Backport deleted (luminous, mimic, nautilus)

Since this introduced a regression in master, I propose to refrain from backporting it separately, but instead backport it together with the follow-on fix #41517 - I'm updating that issue to the same effect.

#12 - 08/29/2019 02:39 PM - Nathan Cutler
Backports to luminous, mimic, and nautilus are being handled via #41517

#13 - 08/29/2019 02:41 PM - Nathan Cutler
- Regression changed from No to Yes