CephFS - Bug #43965

mgr/volumes: synchronize ownership (for symlinks) and inode timestamps for cloned subvolumes

02/05/2020 03:58 AM - Venky Shankar

Status: Resolved
Priority: High
Assignee: Venky Shankar
Category: Correctness/Safety
Target version: v15.0.0
Source: Community (dev)

% Done: 0%
ceph-qa-suite: 
Component(FS): mgr/volumes
Labels (FS):
Pull request ID: 33120
Crash signature (v1):
Crash signature (v2):

Backport: nautilus
Regression: No
Severity: 2 - major
Reviewed:

Affected Versions:

Description
`lchown()` and `l[utimes()]` python binding calls needs to be implemented. async cloner module in mgr/volumes would synchronize ownership and inode timestamps ([am]time).

Related issues:
Copied to CephFS - Backport #44484: nautilus: mgr/volumes: synchronize owners...

Resolved

History

#1 - 02/07/2020 05:48 AM - Venky Shankar
- Backport set to nautilusb

#2 - 02/07/2020 05:51 AM - Venky Shankar
- Backport changed from nautilusb to nautilus

#3 - 02/07/2020 05:55 AM - Venky Shankar
- Status changed from In Progress to Fix Under Review
- Pull request ID set to 33120

#4 - 02/14/2020 12:41 AM - Patrick Donnelly
- Target version set to v15.0.0

#5 - 03/03/2020 10:44 AM - Ramana Raja
- Status changed from Fix Under Review to Pending Backport

#6 - 03/06/2020 10:33 AM - Nathan Cutler
- Copied to Backport #44484: nautilus: mgr/volumes: synchronize ownership (for symlinks) and inode timestamps for cloned subvolumes added

#7 - 03/18/2020 07:38 AM - Nathan Cutler
- 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".

06/07/2021