

CephFS - Feature #40036

mgr / volumes: support asynchronous subvolume deletes

05/28/2019 09:00 AM - Venky Shankar

Status:	Resolved	% Done:	0%
Priority:	High		
Assignee:	Venky Shankar		
Category:	Administration/Usability		
Target version:	v15.0.0		
Source:	Development	Affected Versions:	
Tags:		Component(FS):	mgr/volumes
Backport:	nautilus	Labels (FS):	
Reviewed:		Pull request ID:	28003
Description			
Currently, removing a subvolume does an in-band directory removal. This can the operation to run for long for huge subvolume tree. Move the purge logic out-of-band (in the background).			
Related issues:			
Copied to CephFS - Backport #40796: nautilus: mgr / volumes: support asynchro...			Resolved

History

#1 - 05/28/2019 09:25 AM - Venky Shankar

see: <https://github.com/ceph/ceph/blob/master/src/pybind/mgr/volumes/module.py#L393>

#2 - 05/28/2019 09:25 AM - Venky Shankar

- Status changed from New to Fix Under Review

- Pull request ID set to 28003

#3 - 05/29/2019 07:34 PM - Patrick Donnelly

- Start date deleted (05/28/2019)

- Source set to Development

#4 - 07/16/2019 08:40 PM - Patrick Donnelly

- Status changed from Fix Under Review to Pending Backport

#5 - 07/16/2019 08:41 PM - Patrick Donnelly

- Copied to Backport #40796: nautilus: mgr / volumes: support asynchronous subvolume deletes added

#6 - 07/18/2019 06:06 PM - Patrick Donnelly

- Status changed from Pending Backport to Resolved