

CephFS - Feature #19362

mds: add perf counters for each type of MDS operation

03/23/2017 02:16 AM - Patrick Donnelly

Status: Resolved	% Done: 0%
Priority: High	
Assignee: Patrick Donnelly	
Category: Performance/Resource Usage	
Target version:	
Source: Development	Affected Versions:
Tags:	Component(FS): MDS
Backport:	Labels (FS):
Reviewed:	Pull request ID:
Description	
It's desirable to know the types of operations are being performed on the MDS so we have a better idea over time what clients are doing. This would have been particularly helpful in understanding what's going on in #19240 .	
[This is a good first step in more comprehensive performance tracking of the MDS.]	
Related issues:	
Related to CephFS - Bug #19240: multimds on linode: troubling op throughput s...	Closed 03/09/2017
Related to CephFS - Feature #20760: mds: add perf counters for all mds-to-mds...	Resolved 07/24/2017

History

#1 - 03/23/2017 02:17 AM - Patrick Donnelly

- Related to Bug #19240: multimds on linode: troubling op throughput scaling from 8 to 16 MDS in kernel bulid test added

#2 - 03/27/2017 01:29 PM - John Spray

- Tracker changed from Bug to Feature

#3 - 05/03/2017 05:46 PM - Michael Sevilla

<https://github.com/ceph/ceph/pull/14938>

#4 - 05/16/2017 09:45 AM - John Spray

- Status changed from New to Resolved

#5 - 07/24/2017 06:14 PM - Patrick Donnelly

- Related to Feature #20760: mds: add perf counters for all mds-to-mds messages added