

CephFS - Bug #42835

qa: test_scrub_abort fails during check_task_status("idle")

11/15/2019 03:22 PM - Ramana Raja

Status: Resolved	% Done: 0%
Priority: Normal	
Assignee: Venky Shankar	
Category:	
Target version: v15.0.0	
Source: Q/A	Affected Versions:
Tags:	ceph-qa-suite:
Backport:	Component(FS):
Regression: No	Labels (FS):
Severity: 3 - minor	Pull request ID: 32657
Reviewed:	Crash signature:
Description	
<pre>2019-11-05T20:00:00.232 INFO:tasks.cephfs_test_runner:===== ===== 2019-11-05T20:00:00.233 INFO:tasks.cephfs_test_runner:ERROR: test_scrub_abort (tasks.cephfs.test_s crub_checks.TestScrubControls) 2019-11-05T20:00:00.233 INFO:tasks.cephfs_test_runner:----- ----- 2019-11-05T20:00:00.233 INFO:tasks.cephfs_test_runner:Traceback (most recent call last): 2019-11-05T20:00:00.233 INFO:tasks.cephfs_test_runner: File "/home/teuthworker/src/git.ceph.com_c eph-c_wip-pdonnell-testing-20191105.085703/qa/tasks/cephfs/test_scrub_checks.py", line 58, in test _scrub_abort 2019-11-05T20:00:00.234 INFO:tasks.cephfs_test_runner: self._check_task_status("idle") 2019-11-05T20:00:00.234 INFO:tasks.cephfs_test_runner: File "/home/teuthworker/src/git.ceph.com_c eph-c_wip-pdonnell-testing-20191105.085703/qa/tasks/cephfs/test_scrub_checks.py", line 35, in _che ck_task_status 2019-11-05T20:00:00.234 INFO:tasks.cephfs_test_runner: self.assertTrue(task_status['0'].startsw ith(expected_status)) 2019-11-05T20:00:00.234 INFO:tasks.cephfs_test_runner:KeyError: '0' 2019-11-05T20:00:00.234 INFO:tasks.cephfs_test_runner: 2019-11-05T20:00:00.235 INFO:tasks.cephfs_test_runner:----- ----- 2019-11-05T20:00:00.235 INFO:tasks.cephfs_test_runner:Ran 3 tests in 326.539s 2019-11-05T20:00:00.235 INFO:tasks.cephfs_test_runner: 2019-11-05T20:00:00.235 INFO:tasks.cephfs_test_runner:FAILED (errors=1) 2019-11-05T20:00:00.235 INFO:tasks.cephfs_test_runner: 2019-11-05T20:00:00.236 INFO:tasks.cephfs_test_runner:===== ===== 2019-11-05T20:00:00.236 INFO:tasks.cephfs_test_runner:ERROR: test_scrub_abort (tasks.cephfs.test_s crub_checks.TestScrubControls) 2019-11-05T20:00:00.236 INFO:tasks.cephfs_test_runner:----- ----- 2019-11-05T20:00:00.236 INFO:tasks.cephfs_test_runner:Traceback (most recent call last): 2019-11-05T20:00:00.236 INFO:tasks.cephfs_test_runner: File "/home/teuthworker/src/git.ceph.com_c eph-c_wip-pdonnell-testing-20191105.085703/qa/tasks/cephfs/test_scrub_checks.py", line 58, in test _scrub_abort 2019-11-05T20:00:00.236 INFO:tasks.cephfs_test_runner: self._check_task_status("idle") 2019-11-05T20:00:00.237 INFO:tasks.cephfs_test_runner: File "/home/teuthworker/src/git.ceph.com_c eph-c_wip-pdonnell-testing-20191105.085703/qa/tasks/cephfs/test_scrub_checks.py", line 35, in _che ck_task_status 2019-11-05T20:00:00.237 INFO:tasks.cephfs_test_runner: self.assertTrue(task_status['0'].startsw ith(expected_status)) 2019-11-05T20:00:00.237 INFO:tasks.cephfs_test_runner:KeyError: '0'</pre>	

2019-11-05T20:00:00.237 INFO:tasks.cephfs_test_runner:

See,

http://qa-proxy.ceph.com/teuthology/pdonnell-2019-11-05_14:35:44-fs-wip-pdonnell-testing-20191105.085703-distro-basic-smithi/4474742/teuthology.log

http://qa-proxy.ceph.com/teuthology/pdonnell-2019-11-05_14:35:44-fs-wip-pdonnell-testing-20191105.085703-distro-basic-smithi/4474576/teuthology.log

Also in nautilus test branch,

http://qa-proxy.ceph.com/teuthology/yuriw-2019-11-13_20:47:25-fs-wip-yuri7-testing-2019-11-13-1707-nautilus-testing-basic-smithi/4505443/teuthology.log

http://qa-proxy.ceph.com/teuthology/yuriw-2019-11-13_20:47:25-fs-wip-yuri7-testing-2019-11-13-1707-nautilus-testing-basic-smithi/4505360/teuthology.log

Related issues:

Duplicated by CephFS - Bug #42917: ceph: task status not available

Duplicate

Copied to CephFS - Backport #44520: nautilus: qa: test_scrub_abort fails duri...

Resolved

History

#1 - 11/21/2019 02:54 PM - Patrick Donnelly

- Duplicated by Bug #42917: ceph: task status not available added

#2 - 11/21/2019 02:55 PM - Patrick Donnelly

- Assignee set to Venky Shankar

#3 - 11/21/2019 07:12 PM - Patrick Donnelly

- Blocks Backport #42738: nautilus: mgr/volumes: cleanup libcephfs handles on mgr shutdown added

#4 - 11/21/2019 07:15 PM - Patrick Donnelly

- Backport deleted (nautilus)

Nautilus backport will be tracked by [#42738](#).

#5 - 01/17/2020 05:46 AM - Venky Shankar

- Status changed from New to Fix Under Review

- Pull request ID set to 32657

#6 - 02/25/2020 07:04 PM - Patrick Donnelly

- Status changed from Fix Under Review to Resolved

#7 - 02/25/2020 07:05 PM - Patrick Donnelly

- Status changed from Resolved to Pending Backport

- Backport set to nautilus

#9 - 03/06/2020 12:36 PM - Nathan Cutler

- Status changed from Pending Backport to Resolved

- Backport deleted (nautilus)

Since this is a follow-on fix for [#42299](#), let's handle the backporting there.

#10 - 03/09/2020 01:07 PM - Venky Shankar

tracker [#42738](#) seems to be incorrectly marked as a blocker for this tracker.

#11 - 03/09/2020 01:07 PM - Venky Shankar

- Blocks deleted (Backport #42738: nautilus: mgr/volumes: cleanup libcephfs handles on mgr shutdown)

#12 - 03/09/2020 01:20 PM - Venky Shankar

- Copied to Backport #44520: nautilus: qa: test_scrub_abort fails during check_task_status("idle") added

#13 - 03/14/2020 03:13 PM - Nathan Cutler

tracker [#42738](#) seems to be incorrectly marked as a blocker for this tracker.

Wasn't it the other way around? This was marked as blocking [#42738](#) - i.e. I thought this one was a follow-on fix for [#42738](#)?

#14 - 03/16/2020 10:15 AM - Venky Shankar

Nathan Cutler wrote:

tracker [#42738](#) seems to be incorrectly marked as a blocker for this tracker.

Wasn't it the other way around? This was marked as blocking [#42738](#) - i.e. I thought this one was a follow-on fix for [#42738](#)?

I meant that the trackers are not related. I check with Patrick (before he went on PTO) and he doesn't seem to recall why these trackers were marked dependent (probably a mistake).