

RADOS - Bug #36732

tools/rados: fix segmentation fault

11/08/2018 10:02 AM - Li Wang

Status: Resolved	% Done: 0%
Priority: Normal	Spent time: 0.00 hour
Assignee:	
Category:	
Target version:	
Source:	Affected Versions:
Tags:	ceph-qa-suite:
Backport:	Component(RADOS):
Regression: No	Pull request ID:
Severity: 3 - minor	Crash signature (v1):
Reviewed:	Crash signature (v2):
Description when connected to ceph cluster, if call exit(1) directly, will cause the finisher thread segmentation fault as follows, <ul style="list-style-type: none">• Caught signal (Segmentation fault) ** in thread 7f45377fe700 thread_name:fn_anonymous run 'rados mapext' without other arguments could easily get it	

History

#1 - 11/09/2018 10:05 PM - Josh Durgin

- Status changed from New to Fix Under Review

<https://github.com/ceph/ceph/pull/24990>

#2 - 11/28/2018 05:09 AM - Kefu Chai

- Status changed from Fix Under Review to Resolved

#3 - 10/15/2019 07:23 AM - Nathan Cutler

This fix was merged before the v14.2.0 (nautilus) release.

Backports:

- luminous <https://github.com/ceph/ceph/pull/30608>
- mimic <https://github.com/ceph/ceph/pull/30893>