

rgw - Backport #53008

octopus: segfault on FIPS enabled server as result of EVP_md5 disabled in openssl

10/21/2021 02:35 PM - Backport Bot

Status: Resolved	Spent time: 0.00 hour
Priority: Normal	
Assignee:	
Target version:	
Release: octopus	Crash signature (v2):
Crash signature (v1):	
Description https://github.com/ceph/ceph/pull/44806	
Related issues: Copied from rgw - Bug #52900: segfault on FIPS enabled server as result of EV... Pending Backport Copied to rgw - Fix #56068: octopus: segfault on FIPS enabled server executin... In Progress	

History

#1 - 10/21/2021 02:35 PM - Backport Bot

- Copied from Bug #52900: segfault on FIPS enabled server as result of EVP_md5 disabled in openssl added

#2 - 01/26/2022 10:21 AM - Peter Razumovsky

Could we have this backport to octopus? We're facing the same issue with ubuntu 20.04 + fips-updates enabled + secure-boot.

#3 - 01/27/2022 12:56 PM - Mark Kogan

backport PR: <https://github.com/ceph/ceph/pull/44806>

#4 - 02/23/2022 02:12 PM - Casey Bodley

- Status changed from New to In Progress

#5 - 03/01/2022 08:01 PM - Yuri Weinstein

Mark Kogan wrote:

backport PR: <https://github.com/ceph/ceph/pull/44806>

merged

#6 - 06/01/2022 12:37 PM - Peter Razumovsky

Gentle reminder that we are still waiting for octopus bump with this fix almost 3 month. Could someone proceed with ceph octopus next release?

#7 - 06/15/2022 04:55 PM - Mark Kogan

- Copied to Fix #56068: octopus: segfault on FIPS enabled server executing s3 multipart upload added

#8 - 06/19/2022 06:15 PM - Mark Kogan

- Description updated

- Status changed from In Progress to Resolved