

bluestore - Backport #41273

nautilus: Containerized cluster failure due to `osd_memory_target` not being set to ratio of `cgroup_limit` per `osd_memory_target_cgroup_limit_ratio`

08/15/2019 09:08 AM - Nathan Cutler

Status: Resolved	Crash signature (v2):
Priority: High	
Assignee: Sage Weil	
Target version: v14.2.3	
Release: nautilus	
Crash signature (v1):	
Description	
Related issues:	
Copied from bluestore - Bug #41037: Containerized cluster failure due to <code>osd_...</code> Resolved 07/31/2019	

History

#1 - 08/15/2019 09:08 AM - Nathan Cutler

- Copied from Bug #41037: Containerized cluster failure due to `osd_memory_target` not being set to ratio of `cgroup_limit` per `osd_memory_target_cgroup_limit_ratio` added

#2 - 08/26/2019 05:57 PM - Ben England

- Priority changed from Normal to High

Raising priority, I think this is a blocker for rook-ceph on any platform, and Octopus won't be in downstream releases for a while.

#3 - 08/27/2019 02:53 PM - Josh Durgin

- Status changed from New to Resolved

- Assignee set to Sage Weil

- Target version set to v14.2.3

<https://github.com/ceph/ceph/pull/29562>