

## RADOS - Bug #51002

### regression in ceph daemonperf command output, osd columns aren't visible any more

05/27/2021 03:03 PM - Igor Fedotov

<b>Status:</b> Pending Backport	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b>	
<b>Category:</b>	
<b>Target version:</b>	
<b>Source:</b>	<b>Affected Versions:</b>
<b>Tags:</b>	<b>ceph-qa-suite:</b>
<b>Backport:</b> pacific, octopus, nautilus	<b>Component(RADOS):</b>
<b>Regression:</b> No	<b>Pull request ID:</b> 41575
<b>Severity:</b> 3 - minor	<b>Crash signature (v1):</b>
<b>Reviewed:</b>	<b>Crash signature (v2):</b>
<b>Description</b>	
See the original list of columns from v14.2.11:  -----bluefs-----bluestore-----osd-----prioritycache-0x55c32f47-----prioritycache:data-----  len j wal sst  fl_ ks_ kf_ io_ th_ s_ c_ r_   ops wr rd   rop rbt  t m u h c  p0 p1 p2 p3 p4 p5 p6	
<b>Related issues:</b>	
Copied to RADOS - Backport #51171: octopus: regression in ceph daemonperf com...	<b>New</b>
Copied to RADOS - Backport #51172: pacific: regression in ceph daemonperf com...	<b>New</b>
Copied to RADOS - Backport #51173: nautilus: regression in ceph daemonperf co...	<b>New</b>

### History

#### #1 - 05/27/2021 03:06 PM - Igor Fedotov

- Status changed from New to Fix Under Review
- Backport set to pacific, octopus, nautilus
- Pull request ID set to 41575

#### #2 - 06/04/2021 11:07 PM - Neha Ojha

- Project changed from Ceph to RADOS

#### #3 - 06/10/2021 08:32 PM - Igor Fedotov

- Status changed from Fix Under Review to Pending Backport

#### #4 - 06/10/2021 08:35 PM - Backport Bot

- Copied to Backport #51171: octopus: regression in ceph daemonperf command output, osd columns aren't visible any more added

#### #5 - 06/10/2021 08:35 PM - Backport Bot

- Copied to Backport #51172: pacific: regression in ceph daemonperf command output, osd columns aren't visible any more added

#### #6 - 06/10/2021 08:35 PM - Backport Bot

- Copied to Backport #51173: nautilus: regression in ceph daemonperf command output, osd columns aren't visible any more added