

ceph-volume - Bug #36242

broken journal and filestore data size in `lvm batch --report`

09/27/2018 04:21 PM - Alfredo Deza

Status: New	Start date: 09/27/2018
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	Reviewed:
Source:	Affected Versions:
Tags:	ceph-qa-suite:
Backport:	Pull request ID:
Regression: No	
Severity: 3 - minor	
Description	
<p>When running <code>ceph-volume lvm batch --report --filestore \$devices</code> the journal size and data size were being reported as the <i>repr</i> of the size class (e.g. "size": <FloatB(7516192768.0)>). This was causing JSON parsing issues as well as not being friendly to the reader of the report.</p> <p>This also includes some testing changes that make our functional tests fail fast and saves some time by only running the <code>ceph-common</code> role from <code>ceph-ansible</code> once during testing.</p>	