

## RADOS - Bug #39972

### librados 'buffer::create' and related functions are not exported in C++ API

05/20/2019 06:51 AM - Jason Dillaman

<b>Status:</b> Resolved	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b> Jason Dillaman	
<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> nautilus	<b>Component(RADOS):</b>
<b>Regression:</b> No	<b>Pull request ID:</b> 28167
<b>Severity:</b> 3 - minor	<b>Crash signature (v1):</b>
<b>Reviewed:</b>	<b>Crash signature (v2):</b>
<b>Description</b> Currently, there is no way to create any 'buffer::raw' objects since they are no longer exposed (since Nautilus) via the public API. Move the inline "v14_2_0" namespace up to encompass those methods.	
<b>Related issues:</b> Copied to RADOS - Backport #40274: nautilus: librados 'buffer::create' and re... <b>Resolved</b>	

#### History

##### #1 - 05/20/2019 07:34 AM - Jason Dillaman

- Status changed from In Progress to Fix Under Review
- Pull request ID set to 28167

##### #2 - 06/11/2019 05:48 AM - Kefu Chai

- Status changed from Fix Under Review to Pending Backport

##### #3 - 06/11/2019 08:16 PM - Nathan Cutler

- Copied to Backport #40274: nautilus: librados 'buffer::create' and related functions are not exported in C++ API added

##### #4 - 08/21/2019 09:18 PM - Greg Farnum

- Status changed from Pending Backport to Resolved