

## rgw - Bug #40375

### rgw\_file: rgw\_readdir eof condition must take callback early termination in to account

06/14/2019 07:24 PM - Matt Benjamin

<b>Status:</b> Resolved	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b> Matt Benjamin	
<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, mimic, luminous	<b>Pull request ID:</b> 28565
<b>Regression:</b> No	<b>Crash signature (v1):</b>
<b>Severity:</b> 3 - minor	<b>Crash signature (v2):</b>
<b>Reviewed:</b>	
<b>Description</b> The eof() methods of RGWListBucketsRequest and RGWReaddirRequest were returning EOF correctly with respect to the underlying object listing operations, but need to report !EOF also when a non-success return from the callers callback function causes early termination from the listing.	
<b>Related issues:</b>	
Copied to rgw - Backport #40598: luminous: rgw_file: rgw_readdir eof conditio...	<b>Rejected</b>
Copied to rgw - Backport #40599: mimic: rgw_file: rgw_readdir eof condition m...	<b>Resolved</b>
Copied to rgw - Backport #40600: nautilus: rgw_file: rgw_readdir eof conditio...	<b>Resolved</b>

## History

### #1 - 06/14/2019 07:26 PM - Matt Benjamin

- Status changed from New to Fix Under Review
- Pull request ID set to 28565

### #2 - 06/28/2019 03:12 PM - Matt Benjamin

- Status changed from Fix Under Review to Pending Backport

### #3 - 06/30/2019 08:44 AM - Nathan Cutler

- Copied to Backport #40598: luminous: rgw\_file: rgw\_readdir eof condition must take callback early termination in to account added

### #4 - 06/30/2019 08:44 AM - Nathan Cutler

- Copied to Backport #40599: mimic: rgw\_file: rgw\_readdir eof condition must take callback early termination in to account added

### #5 - 06/30/2019 08:44 AM - Nathan Cutler

- Copied to Backport #40600: nautilus: rgw\_file: rgw\_readdir eof condition must take callback early termination in to account added

### #6 - 01/27/2021 07:10 PM - Nathan Cutler

- Status changed from Pending Backport to Resolved

While running with --resolve-parent, the script "backport-create-issue" noticed that all backports of this issue are in status "Resolved" or "Rejected".