

Linux kernel client - Bug #1767

osd_client: send_request() cannot fail

11/30/2011 11:15 AM - Anonymous

Status:	Resolved	Start date:	11/30/2011
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	v3.3	Spent time:	0.00 hour
Source:		Reviewed:	
Tags:		Affected Versions:	
Backport:		ceph-qa-suite:	
Regression:	No	Crash signature:	
Severity:	3 - minor		
Description			
<p>The static <code>__send_request()</code> routine is sure to succeed in queuing its request for the specified osd client, yet <code>ceph_osdc_start_request()</code> checks for such a failure and either logs an error or unregisters the request. Another call to <code>__send_request()</code> from <code>send_queued</code> does not check for an error.</p> <p>The right thing to do is probably to change <code>__send_request()</code> to return void and clean up the call in <code>ceph_osdc_start_request()</code></p>			

History

#1 - 12/02/2011 11:55 AM - Sage Weil

- Project changed from Ceph to Linux kernel client
- Category deleted (OSD)

#2 - 01/03/2012 10:51 AM - Sage Weil

- translation missing: `en.field_position` set to 2

#3 - 01/03/2012 11:00 AM - Sage Weil

- Status changed from New to Resolved
- Target version set to v3.3

commit:24e08cacc999503a069003364565116c923342b9