

## fs - Bug #9935

client: segfault on ceph\_rmdir path ""

10/29/2014 10:48 AM - Noah Watkins

<b>Status:</b>	Resolved	<b>Start date:</b>	10/29/2014
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Michal Jarzabek	<b>% Done:</b>	0%
<b>Category:</b>	Correctness/Safety	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected Versions:</b>	
<b>Source:</b>	other	<b>ceph-qa-suite:</b>	
<b>Tags:</b>		<b>Component(FS):</b>	Client
<b>Backport:</b>	jewel, kraken	<b>Labels (FS):</b>	
<b>Regression:</b>		<b>Pull request ID:</b>	
<b>Severity:</b>	3 - minor		
<b>Reviewed:</b>			
<b>Description</b>			
A segfault occurs when removing the root directory. What is the expected behavior? I think -EBUSY is what makes sense.			
<b>Related issues:</b>			
Copied to fs - Backport #18611: jewel: client: segfault on ceph_rmdir path ""			<b>Resolved</b>
Copied to fs - Backport #18612: kraken: client: segfault on ceph_rmdir path ""			<b>Resolved</b>

## History

### #1 - 10/29/2014 11:04 AM - John Spray

Yes, EBUSY is what a local filesystem gives you, so that sounds right to me.

### #2 - 07/20/2016 05:42 AM - Greg Farnum

- Category set to Correctness/Safety

- Component(FS) Client added

### #3 - 12/12/2016 02:07 PM - John Spray

- Status changed from Need More Info to In Progress

- Assignee changed from Noah Watkins to Michal Jarzabek

### #4 - 12/20/2016 05:34 PM - Michal Jarzabek

- Status changed from In Progress to Need Review

<https://github.com/ceph/ceph/pull/12550>

### #5 - 01/19/2017 08:16 AM - John Spray

- Status changed from Need Review to Pending Backport

- Backport set to jewel, kraken

### #6 - 01/20/2017 03:43 PM - Nathan Cutler

- Copied to Backport #18611: jewel: client: segfault on ceph\_rmdir path "" added

### #7 - 01/20/2017 03:43 PM - Nathan Cutler

- Copied to Backport #18612: kraken: client: segfault on ceph\_rmdir path "" added

**#8 - 01/31/2017 07:40 AM - Nathan Cutler**

*- Status changed from Pending Backport to Resolved*