

Ceph - Bug #1282

rados CLI segfault

07/06/2011 02:30 PM - W Spikes

Status:	Resolved	% Done:	0%
Priority:	Normal	Spent time:	0.00 hour
Assignee:			
Category:			
Target version:	v0.32		
Source:		Affected Versions:	
Tags:		ceph-qa-suite:	
Backport:		Pull request ID:	
Regression:	No	Crash signature (v1):	
Severity:	3 - minor	Crash signature (v2):	
Reviewed:			

Description

Horrible subject -- sorry, couldn't think of a better summary off hand. :(

```
# rados get .rgw:aaz_3
usage: rados [options] [commands]
POOL COMMANDS
  lspools                list pools
[snip]
  specify input or output file (for certain commands)
  --create
  create the pool or directory that was specified
*** Caught signal (Segmentation fault) **
in thread 0x3f981d52720
ceph version 20110624.0934-62-gc292cce (commit:c292cce309ad5c517952f08156119cd10d869e4a)
1: rados() [0x42b959]
2: (()+0xef60) [0x3f98156cf60]
3: (librados::IoCtx::read(std::string const&, ceph::buffer::list&, unsigned long, unsigned long)+
0x41) [0x3f9817efec1]
4: rados() [0x41bfc9]
5: (main()+0xaf8) [0x41f4c8]
6: (__libc_start_main()+0xfd) [0x3f9803afc4d]
7: rados() [0x416f49]
Segmentation fault
# rados get .rgw:aaz_3
```

History

#1 - 07/06/2011 08:40 PM - Sage Weil

- Target version set to v0.32

#2 - 07/07/2011 03:12 PM - Sage Weil

what machine is this on?

#3 - 07/07/2011 04:08 PM - Sage Weil

- Status changed from New to Resolved

fixed by [d6f35b5d628d73d43d2aa4061c1653f60e363472](#), will be pushed to cluster later.

rados was just failing to exit after printing the usage.