

rgw - Bug #19749

civetweb frontend segfaults in Luminous

04/24/2017 02:33 PM - Abhishek Lekshmanan

Status:	Resolved	Start date:	04/24/2017
Priority:	Normal	Due date:	
Assignee:	Abhishek Lekshmanan	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Source:		Severity:	3 - minor
Tags:		Reviewed:	
Backport:	kraken	Affected Versions:	
Regression:	No	ceph-qa-suite:	
Description			
possibly reproducible in K as well, reproducible in ARM builds of 12.0.1 in openSUSE			
gdb bt below: (gdb) bt full #0 0x0000ffffaf11fda0 in std::__detail::_List_node_base::_M_hook(std::__detail::_List_node_base*) () from /usr/lib64/libstdc++.so.6 No symbol table info available. #1 0x0000aaaaaac0e524 in std::list<RGWFrontend*, std::allocator<RGWFrontend*> >::_M_insert<RGWFrontend* const&& (&position=..., this=0xfffffffed78) at /usr/include/c++/4.8/bits/stl_list.h:1562 No locals. #2 std::list<RGWFrontend*, std::allocator<RGWFrontend*> >::push_back (_x=<synthetic pointer>, this=0xfffffffed78) at /usr/include/c++/4.8/bits/stl_list.h:1016 No locals. #3 main (argc=<optimized out>, argv=<optimized out>) at /usr/src/debug/ceph-12.0.1+git.1491557762.4e47e9f/src/rgw/rgw_main.cc:530 config = <optimized out> framework = <error reading variable framework (Cannot access memory at address 0x2e8)> fe = 0xaaaaab8ee260 r = 0 fiter = {_M_node = 0xaaaaab899680} configs = <error reading variable configs (Cannot access memory at address 0x268)> cct = <error reading variable cct (Cannot access memory at address 0x128)> apis = <error reading variable apis (Cannot access memory at address 0x288)> fes = <error reading variable fes (Cannot access memory at address 0x2a8)> pusher = <error reading variable pusher (Cannot access memory at address 0x5c0)> pauser = <error reading variable pauser (Cannot access memory at address 0x2e8)> frontends = <error reading variable frontends (Cannot access memory at address 0x258)> r = <optimized out> olog = 0x0 realm_watcher = <error reading variable realm_watcher (Cannot access memory at address 0x360)> def_args = <error reading variable def_args (Cannot access memory at address 0x2b8)> fe_map = <error reading variable fe_map (Cannot access memory at address 0x300)> rest = <error reading variable rest (Cannot access memory at address 0x3c0)> s3website_enabled = <optimized out> swift_at_root = <optimized out> flags = <optimized out> store = <error reading variable store (Cannot access memory at address 0x138)> apis_map = <error reading variable apis_map (Cannot access memory at address 0x330)> auth_registry = <error reading variable auth_registry (Cannot access memory at address 0x298)> args = <error reading variable args (Cannot access memory at address 0x2d0)> mutex = <error reading variable mutex (Cannot access memory at address 0x560)> init_timer = <error reading variable init_timer (Cannot access memory at address 0x638)> reloader = <error reading variable reloader (Cannot access memory at address 0x700)> Backtrace stopped: Cannot access memory at address 0x8			
Related issues:			

History

#1 - 04/24/2017 02:33 PM - Abhishek Lekshmanan

- Assignee set to *Abhishek Lekshmanan*

#2 - 04/25/2017 08:41 AM - Abhishek Lekshmanan

- Status changed from *New* to *Need Review*

Master PR: <https://github.com/ceph/ceph/pull/14750>

#3 - 04/26/2017 05:41 PM - Yehuda Sadeh

- Status changed from *Need Review* to *Testing*

#4 - 05/01/2017 03:26 PM - Radoslaw Zarzynski

- Status changed from *Testing* to *Pending Backport*

- Backport set to *kraken*

#5 - 05/03/2017 08:19 PM - Nathan Cutler

- Copied to Backport #19840: *kraken: civetweb frontend segfaults in Luminous* added

#6 - 09/05/2017 03:40 PM - Nathan Cutler

- Status changed from *Pending Backport* to *Resolved*