

Orchestrator - Bug #44747

orch: `ceph orch ls --service_type` is broken

03/25/2020 12:07 PM - Sebastian Wagner

Status: Can't reproduce	% Done: 0%
Priority: Normal	
Assignee:	
Category:	
Target version:	
Source:	Affected Versions:
Tags:	ceph-qa-suite:
Backport:	Pull request ID:
Regression: No	Crash signature (v1):
Severity: 3 - minor	Crash signature (v2):
Reviewed:	
Description	
<pre>\$ ceph orch ls --service_type crash Invalid command: ls --service-type not in start stop restart redeploy reconfig orch start stop restart redeploy reconfig <service_name> : Start, stop, restart, redeploy, or reconf onfig an entire service (i.e. all daemons) Error EINVAL: invalid command</pre>	
looks like it conflicts with ceph orch	

History

#1 - 03/25/2020 12:11 PM - Sebastian Wagner

This looks actually random. In the same session:

```
$ ceph orch ls --export
Invalid command: ls --export not in start|stop|restart|redeploy|reconfig
orch start|stop|restart|redeploy|reconfig <service_name> : Start, stop, restart, redeploy, or reconfi
g an entire service (i.e. all daemons)
Error EINVAL: invalid command
$ ceph orch ls --export
placement:
  host_pattern: '*'
service_name: crash
service_type: crash
```

#2 - 03/25/2020 12:13 PM - Sebastian Wagner

- Subject changed from orch: `ceph orch ls --service-type` is broken to orch: `ceph orch ls --service_type` is broken

- Description updated

#3 - 05/04/2020 06:32 AM - Matthew Oliver

I guess step one is to confirm this is still an issue. I had a script run `ceph orch ls --export` until it got a failure. And after over 500 runs I still nothing. I deployed an RGW, so unless this is related particularly to crash. Though I assume not as it seem more a failure in how the argparese logic is run, maybe?

Any other tips on what you did to get into this situation?

#4 - 05/04/2020 10:20 AM - Sebastian Wagner

- *Priority changed from Urgent to Normal*

#5 - 05/04/2020 10:21 AM - Sebastian Wagner

no idea. let's wait, till someone else complains.

#6 - 11/19/2020 11:29 AM - Sebastian Wagner

- *Status changed from New to Can't reproduce*