

Orchestrator - Bug #47841

`ceph orch device ls` assumes lsm data is present

10/13/2020 01:01 AM - Michael Fritch

Status: Resolved	% Done: 0%
Priority: Normal	
Assignee: Michael Fritch	
Category: orchestrator	
Target version:	
Source: Development	Affected Versions:
Tags:	ceph-qa-suite:
Backport: octopus	Pull request ID: 37644
Regression: No	Crash signature (v1):
Severity: 3 - minor	Crash signature (v2):
Reviewed:	
Description Found via the rook toolbox in a k8s environment: <pre>\$ ceph orch device ls Error EINVAL: Traceback (most recent call last): File "/usr/share/ceph/mgr/mgr_module.py", line 1188, in _handle_command return self.handle_command(inbuf, cmd) File "/usr/share/ceph/mgr/orchestrator/_interface.py", line 141, in handle_command return dispatch[cmd['prefix']].call(self, cmd, inbuf) File "/usr/share/ceph/mgr/mgr_module.py", line 329, in call return self.func(mgr, **kwargs) File "/usr/share/ceph/mgr/orchestrator/_interface.py", line 103, in <lambda> wrapper_copy = lambda *l_args, **l_kwargs: wrapper(*l_args, **l_kwargs) File "/usr/share/ceph/mgr/orchestrator/_interface.py", line 92, in wrapper return func(*args, **kwargs) File "/usr/share/ceph/mgr/orchestrator/module.py", line 421, in _list_devices if d.lsm_data.get('ledSupport', None): AttributeError: 'NoneType' object has no attribute 'get'</pre>	
Related issues: Duplicated by Orchestrator - Bug #47340: <code>_list_devices: 'NoneType' object has...</code> Duplicate	

History

#1 - 10/13/2020 04:00 AM - Nathan Cutler

- Status changed from New to Fix Under Review
- Backport set to octopus
- Pull request ID set to 37644

#2 - 11/19/2020 10:49 AM - Sebastian Wagner

- Status changed from Fix Under Review to Pending Backport

#3 - 11/19/2020 11:06 AM - Sebastian Wagner

- Duplicated by Bug #47340: `_list_devices: 'NoneType' object has no attribute 'get'` added

#4 - 12/11/2020 06:48 PM - Sebastian Wagner

- Status changed from Pending Backport to Resolved