

Orchestrator - Bug #46253

OSD specs without service_id

06/29/2020 11:25 AM - Sebastian Wagner

Status: New	% Done: 0%
Priority: High	
Assignee: Stephan Müller	
Category: cephadm	
Target version:	
Source:	Reviewed:
Tags: low-hanging-fruit	Affected Versions:
Backport:	ceph-qa-suite:
Regression: No	Pull request ID:
Severity: 3 - minor	Crash signature:
Description	
<pre>Jun 17 16:18:29 monitor1 bash[22660]: cephadm 2020-06-17T14:18:28.313311+0000 mgr.monitor1.jczcyf (mgr.14168) 259 : cephadm [INF] Found osd claims -> {} Jun 17 16:18:29 monitor1 bash[22660]: cephadm 2020-06-17T14:18:28.313503+0000 mgr.monitor1.jczcyf (mgr.14168) 260 : cephadm [INF] Found osd claims for drivegroup None -> {} Jun 17 16:18:29 monitor1 bash[22660]: cephadm 2020-06-17T14:18:28.316541+0000 mgr.monitor1.jczcyf (mgr.14168) 261 : cephadm [INF] Applying None on host osd-node1... Jun 17 16:18:29 monitor1 bash[22660]: cephadm 2020-06-17T14:18:28.317509+0000 mgr.monitor1.jczcyf (mgr.14168) 262 : cephadm [INF] Applying None on host osd-node5... Jun 17 16:18:29 monitor1 bash[22660]: cephadm 2020-06-17T14:18:28.318438+0000 mgr.monitor1.jczcyf (mgr.14168) 263 : cephadm [INF] Applying None on host osd-node4... Jun 17 16:18:29 monitor1 bash[22660]: cephadm 2020-06-17T14:18:28.318811+0000 mgr.monitor1.jczcyf (mgr.14168) 264 : cephadm [INF] Applying None on host osd-node2... Jun 17 16:18:29 monitor1 bash[22660]: cephadm 2020-06-17T14:18:28.319505+0000 mgr.monitor1.jczcyf (mgr.14168) 265 : cephadm [INF] Applying None on host osd-node3...</pre>	
Related issues:	
Related to Orchestrator - Bug #46175: cephadm: orch apply -i: MON and MGR ser...	Resolved

History

#1 - 06/29/2020 11:26 AM - Sebastian Wagner

- Related to Bug #46175: cephadm: orch apply -i: MON and MGR service specs must not have a service_id added

#2 - 08/03/2020 01:18 PM - Stephan Müller

- Assignee set to Stephan Müller

#3 - 08/10/2020 03:42 PM - Stephan Müller

Currently I only get an error running an OSD spec without any service_id.

I will now mute the traceback and just shown that the service_id is missing.

Here is what currently happens:

```
# cat /tmp/osds_without_service_id
service_type: osd
placement:
  host_pattern: "osd*"
data_devices:
  all: true

# ceph orch apply -i /tmp/osds_without_service_id
```

```
Error EINVAL: Traceback (most recent call last):
  File "/ceph/src/pybind/mgr/mgr_module.py", line 1177, in _handle_command
    return self.handle_command(inbuf, cmd)
  File "/ceph/src/pybind/mgr/orchestrator/_interface.py", line 138, in handle_command
    return dispatch[cmd['prefix']].call(self, cmd, inbuf)
  File "/ceph/src/pybind/mgr/mgr_module.py", line 317, in call
    return self.func(mgr, **kwargs)
  File "/ceph/src/pybind/mgr/orchestrator/_interface.py", line 100, in <lambda>
    wrapper_copy = lambda *l_args, **l_kwargs: wrapper(*l_args, **l_kwargs)
  File "/ceph/src/pybind/mgr/orchestrator/_interface.py", line 89, in wrapper
    return func(*args, **kwargs)
  File "/ceph/src/pybind/mgr/orchestrator/module.py", line 1183, in _apply_misc
    raise_if_exception(completion)
  File "/ceph/src/pybind/mgr/orchestrator/_interface.py", line 658, in raise_if_exception
    raise e
Exception: Cannot add Service: id required
```