

## Orchestrator - Bug #45161

### cephadm: iscsi should validate the existence of the given pool

04/21/2020 02:04 PM - Sebastian Wagner

<b>Status:</b> Resolved	<b>% Done:</b> 0%
<b>Priority:</b> Normal	
<b>Assignee:</b> Matthew Oliver	
<b>Category:</b> cephadm	
<b>Target version:</b> v15.2.3	
<b>Source:</b>	<b>Affected Versions:</b>
<b>Tags:</b>	<b>ceph-qa-suite:</b>
<b>Backport:</b>	<b>Pull request ID:</b> 34698
<b>Regression:</b> No	<b>Crash signature (v1):</b>
<b>Severity:</b> 3 - minor	<b>Crash signature (v2):</b>
<b>Reviewed:</b>	

#### Description

Let's create an iscsi gw, without having the "rbd" pool:

```
node1:~ # ceph osd lspools
1 device_health_metrics
```

```
node1:~ # ceph orch daemon add iscsi rbd --placement node1
Deployed iscsi.iscsi.node1.cvoavv on host 'node1'
```

cephadm happily creates the broken gw:

```
node1:~ # ceph orch ps
NAME                                HOST    STATUS    REFRESHED    AGE    VERSION    IMAGE NAME
iscsi.iscsi.node1.cvoavv            node1   running   4m ago       4m    <unknown>  docker.io/ceph/ceph:v15
                                     <unknown> <unknown>
```

#### History

##### #1 - 04/21/2020 02:10 PM - Ricardo Marques

- Subject changed from *cephadm: iscsi should validate the existence of the given pool* to *cephadm: iscsi should validate the existence of the given pool*

##### #2 - 04/23/2020 01:32 AM - Matthew Oliver

- Assignee set to Matthew Oliver

I've added a pool check to iscsi and nfs (which has the same issue): <https://github.com/ceph/ceph/pull/34698>

##### #3 - 04/23/2020 01:34 AM - Matthew Oliver

- Pull request ID set to 34698

##### #4 - 05/04/2020 01:26 PM - Sebastian Wagner

- Status changed from New to Pending Backport

**#5 - 05/19/2020 03:51 PM - Sebastian Wagner**

- *Status changed from Pending Backport to Resolved*

- *Target version set to v15.2.3*