

## Orchestrator - Bug #53365

### pacific: broken groups or modules: container-tools:3.0

11/22/2021 07:13 PM - Kamoltat Sirivadhna

<b>Status:</b>	Resolved	<b>% Done:</b>	0%
<b>Priority:</b>	High		
<b>Assignee:</b>	Yehuda Sadeh		
<b>Category:</b>			
<b>Target version:</b>			
<b>Source:</b>		<b>Affected Versions:</b>	
<b>Tags:</b>	cephadm	<b>ceph-qa-suite:</b>	
<b>Backport:</b>		<b>Pull request ID:</b>	44201
<b>Regression:</b>	No	<b>Crash signature (v1):</b>	
<b>Severity:</b>		<b>Crash signature (v2):</b>	
<b>Reviewed:</b>			

#### Description

Seems like in the rados/cephadm/mgr-nfs-upgrade tests, we seem to encounter an error regarding container-tools:3.0.

```
2021-11-20T16:12:18.937 INFO:teuthology.orchestra.run.smithi136.stderr:No default profiles for module container-tools:3.0.
Available profiles: common
2021-11-20T16:12:18.963 INFO:teuthology.orchestra.run.smithi136.stderr>Error: Problems in request:
2021-11-20T16:12:18.963 INFO:teuthology.orchestra.run.smithi136.stderr:broken groups or modules: container-tools:3.0
2021-11-20T16:12:18.972 INFO:teuthology.orchestra.run.smithi142.stderr:No default profiles for module container-tools:3.0.
Available profiles: common
2021-11-20T16:12:18.995 DEBUG:teuthology.orchestra.run:got remote process result: 1
2021-11-20T16:12:18.997 ERROR:teuthology.run_tasks:Saw exception from tasks.
```

Seen in

[http://pulpito.front.sepia.ceph.com/yuriw-2021-11-20\\_15:40:33-rados-wip-yuri2-testing-2021-11-19-1714-pacific-distro-basic-smithi/6516164/](http://pulpito.front.sepia.ceph.com/yuriw-2021-11-20_15:40:33-rados-wip-yuri2-testing-2021-11-19-1714-pacific-distro-basic-smithi/6516164/)

as well 6516167, 6516167, 6516171, 6516173, 6516177, 6516180.

#### History

##### #1 - 11/22/2021 07:31 PM - Kamoltat Sirivadhna

- Assignee set to Sebastian Wagner

##### #2 - 11/23/2021 03:55 AM - Brad Hubbard

This is, of course, happening post <https://github.com/ceph/ceph/pull/43934> but it's not clear where the actual issue is introduced since running these commands on a freshly provisioned node produces no errors.

Secondly, if I run a job interactively until it fails I can immediately log into the machine shortly after and successfully run the failed command. I'm testing whether a dnf metadata update prior to running the command might help. I suspect it's something similar as it goes away, seemingly by itself, after some delay. Happy to keep looking at this for now Sebastian but by all means let me know if you have any additional thoughts.

##### #3 - 11/24/2021 03:20 PM - Sebastian Wagner

- Project changed from Ceph to Orchestrator

##### #4 - 12/02/2021 02:05 PM - Sebastian Wagner

- Priority changed from Normal to High

**#5 - 12/03/2021 10:58 AM - Sebastian Wagner**

- Status changed from *New* to *Fix Under Review*
- Pull request ID set to 44200

**#6 - 12/03/2021 11:00 AM - Sebastian Wagner**

- Pull request ID changed from 44200 to 44201

**#7 - 12/06/2021 08:44 PM - Yuri Weinstein**

<https://github.com/ceph/ceph/pull/44201> merged

**#8 - 12/06/2021 10:58 PM - Brad Hubbard**

- Status changed from *Fix Under Review* to *Resolved*
- Assignee changed from *Sebastian Wagner* to *Yehuda Sadeh*
- Severity deleted (3 - *minor*)