

OpenNebula - Bug #5341

Ceph resize of the volatile disk fails

09/04/2017 09:03 AM - Vlastimil Holer

| | | | |
|---------------------------|-------------------|------------------------|------------|
| Status: | Closed | Start date: | 09/04/2017 |
| Priority: | Normal | Due date: | |
| Assignee: | Vlastimil Holer | % Done: | 0% |
| Category: | Drivers - Storage | Estimated time: | 0.00 hour |
| Target version: | Release 5.4.1 | Pull request: | |
| Resolution: | fixed | | |
| Affected Versions: | OpenNebula 5.4 | | |

Description

VM log output:

```
Mon Sep 4 09:00:47 2017 [Z0][VM][I]: New state is ACTIVE
Mon Sep 4 09:00:47 2017 [Z0][VM][I]: New LCM state is DISK_RESIZE
Mon Sep 4 09:00:48 2017 [Z0][VMM][I]: Command execution fail: /var/lib/one/remotes/tm/ceph/resize
centos7-ev-kvm-ceph-0bf8b-2.test:/var/lib/one//datastores/0/17/disk.2 2048 17 0
Mon Sep 4 09:00:48 2017 [Z0][VMM][E]: resize: Command " rbd --id oneadmin resize --size 2048 -17-2" failed: rbd:
unrecognised option '-17-2'
Mon Sep 4 09:00:48 2017 [Z0][VMM][E]: Error resizing disk -17-2
Mon Sep 4 09:00:48 2017 [Z0][VMM][I]: ExitCode: 1
Mon Sep 4 09:00:48 2017 [Z0][VMM][I]: Failed to execute transfer manager driver operation: tm_resize.
Mon Sep 4 09:00:48 2017 [Z0][VMM][E]: Error resizing disk: Error resizing disk -17-2
Mon Sep 4 09:00:48 2017 [Z0][VM][I]: New LCM state is RUNNING
Mon Sep 4 09:00:48 2017 [Z0][LCM][I]: VM disk resize operation completed.
```

Associated revisions

Revision c0e451c5 - 09/04/2017 12:34 PM - Vlastimil Holer

B #5341: Missing SOURCE for RBD volatile disks

Revision 029f5366 - 09/04/2017 12:34 PM - Vlastimil Holer

B #5341: Missing SOURCE for RBD volatile disks

(cherry picked from commit c0e451c5e95cf91077fa379c355b3cbe3c058d26)

History

#1 - 09/04/2017 12:37 PM - Vlastimil Holer

- Status changed from Pending to Closed

- Resolution set to fixed

Merged by Javi.