

## OpenNebula - Bug #5288

### Support spaces in VMDK names and dirnames

07/26/2017 02:37 PM - Tino Vázquez

<b>Status:</b> Closed	<b>Start date:</b> 07/26/2017
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b> Jaime Melis	<b>% Done:</b> 0%
<b>Category:</b> vCenter	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b> Release 5.4.1	<b>Pull request:</b>
<b>Resolution:</b> fixed	
<b>Affected Versions:</b> Development	
<b>Description</b>	
This prevents the use and import of VMs and VM Templates with disks with spaces	
<b>Related issues:</b>	
Related to Bug # 4514: Spaces not allowed in SOURCE image attribute	<b>Closed</b> <b>06/01/2016</b>

#### Associated revisions

##### Revision 33fa9c9d - 09/04/2017 03:45 PM - Jaime Melis

B #5288: Support spaces in VMDK names and dirnames

##### Revision abe4dc2c - 09/05/2017 04:21 PM - Jaime Melis

B #5288: Support spaces in VMDK names and dirnames

(cherry picked from commit 33fa9c9ddec85797dade89ec9793ed7f00f9ea83)

##### Revision 0596d791 - 09/20/2017 12:09 PM - Jaime Melis

B #5288: Support spaces in premigrator

##### Revision 96f1d9d3 - 09/20/2017 01:29 PM - Jaime Melis

B #5288: premigrator does not fail if images have been deleted from vcenter

##### Revision 02b9fe78 - 09/20/2017 02:00 PM - Jaime Melis

B #5288: Support spaces in premigrator

(cherry picked from commit 0596d7917ea4c1781c101c73645ec329620a70c3)

##### Revision 20795566 - 09/20/2017 02:00 PM - Jaime Melis

B #5288: premigrator does not fail if images have been deleted from vcenter

(cherry picked from commit 96f1d9d3365d4f04b0564fdd4be80a6b156d8fac)

## History

---

### #1 - 09/04/2017 03:39 PM - Jaime Melis

- Related to Bug #4514: Spaces not allowed in SOURCE image attribute added

### #2 - 09/05/2017 04:32 PM - Jaime Melis

- Status changed from Pending to Closed

- Resolution set to fixed