

## OpenNebula - Bug #5531

### vCenter VM/Template Disks pointing to the same image are not correctly identified

11/02/2017 03:40 PM - Sergio Semedi

<b>Status:</b>	Closed	<b>Start date:</b>	11/02/2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Sergio Semedi	<b>% Done:</b>	100%
<b>Category:</b>	vCenter	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Release 5.4.3	<b>Pull request:</b>	
<b>Resolution:</b>	fixed		
<b>Affected Versions:</b>	OpenNebula 5.4.2		
<b>Description</b>			

#### Associated revisions

---

##### Revision a0a2a034 - 11/03/2017 10:09 AM - Sergio Semedi

B #5531: vcenter images now are imported properly (#561)

- B #5531: OpenNebula does not duplicate template/VM images
- B #5531: onevcenter images works as expected
- B #5531: vcenter imported images acquire proper names

##### Revision 97d4a54a - 11/03/2017 10:09 AM - Sergio Semedi

B #5531: vcenter images now are imported properly (#561)

- B #5531: OpenNebula does not duplicate template/VM images
- B #5531: onevcenter images works as expected
- B #5531: vcenter imported images acquire proper names

(cherry picked from commit a0a2a034d7920f2261d9bc5208f5db29a28af7de)

#### History

---

##### #1 - 11/03/2017 10:12 AM - Tino Vázquez

- Status changed from Pending to Closed
- % Done changed from 0 to 100
- Resolution set to fixed