

## OpenNebula - Feature #5279

### Can not flatten image without losing latest state.

07/24/2017 03:33 PM - Kristian Feldsam

<b>Status:</b>	Pending	<b>Start date:</b>	07/24/2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Vlastimil Holer	<b>% Done:</b>	0%
<b>Category:</b>	Drivers - Storage	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Release 5.6	<b>Pull request:</b>	
<b>Resolution:</b>			
<b>Description</b>			
<p>Hello, I was playing with snapshots and figure out, that there is no option to flatten image also with latest state. When I create snaphost, in datastore is created new disk, for ex '1'. So I have</p> <p><b>.snap/0 - poiting to original image - so "snapshot" id = 0</b> .snap/1 - snapshot id = 1 *.snap/2 - new image mouted to VM</p> <p>I can rever to 0 or 1, which is OK.</p> <p>I can flatten image to 0 or 1, but not to file 2, because this lates image is not a snapshot.</p> <p>So there is need for adding at the end of snapshots list on emore checkbox with id = 2 and name something like "Latest state" or better, new buttons:</p> <ul style="list-style-type: none"><li>- Flatten - which flatten to latest image without need for selecting any snapshot</li><li>- Flatten to specific snapshot - which is basicly what we hve now</li></ul> <p>Or second concept:</p> <p>Enable flatten button also if no checkbox is selected and consider this as flattening to latest image.</p>			

## History

### #1 - 07/24/2017 03:36 PM - Kristian Feldsam

Hello, I was playing with snapshots and figure out, that there is no option to flatten image also with latest state. When I create two new snaphosts, in datastore \*.snap dir are created new files, 0, 1 and 2. So I have

- \*.snap/0 - poiting to original image - so "snapshot" id = 0
- \*.snap/1 - snapshot id = 1
- \*.snap/2 - new image mouted to VM

### #2 - 07/31/2017 12:24 PM - Anton Todorov

+1

Count me for this feature too :)

Cheers,  
Anton

**#3 - 08/01/2017 10:58 AM - Ruben S. Montero**

- *Tracker changed from Bug to Feature*

- *Target version changed from Release 5.4.1 to Release 5.6*