

## OpenNebula - Feature #4981

### a few small flaws on the command line interface about 'Resize on Instantiations'

01/13/2017 03:18 AM - Gunwoo Gim

<b>Status:</b>	Pending	<b>Start date:</b>	01/13/2017
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Pull request:</b>	
<b>Resolution:</b>			
<b>Description</b>			
<p>Hi.</p> <p>I think I've found a few small flaws about 'Resize on Instantiations' feature on the command line interface.</p> <ol style="list-style-type: none"><li>1. you can't easily add a 'Rol' entry when using 'onetemplate instantiate' command; you'd have to use '--disk' passing the identical list of all of the disks prescribed in the template with a "':size=[size_on_instantiate]" appended. You can do this easily in Sunstone.</li><li>2. you can put a value of 'Size on instantiate (MB)' when attaching a disk on a VM but it's presumably not supported by 'onevm disk-attach'</li></ol> <p>The team I work in is planning to use python-oca later and I'd like to ask in advance if this feature is also supported in python-oca; i.e. resize on a VM instantiation or a storage drive attachment.</p> <p>Best Wishes, Gunwoo Gim</p>			