

## OpenNebula - Feature #5510

### I/O limits for disk groups

10/26/2017 03:26 PM - Stefan Kooman

<b>Status:</b>	Pending	<b>Start date:</b>	10/26/2017
<b>Priority:</b>	Normal	<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>Since QEMU 2.4 &gt;= there is a possibility to group disks together. Instead of setting per DISK limits a VM can have a total amount of DISK IOPS it can use. Grouping disks together in a VM would make several use cases possible. Instead of restricting certain disks, a user can decide where the IOPS should go. It would also close the loophole of users creating many small disks, each with a (default) IOPS limit, and bundling those together to a big DISK (LVM / RAID).</p> <p>relates to issue #5509</p>			

### History

#1 - 10/26/2017 03:40 PM - Stefan Kooman

relates to #5511