

## OpenNebula - Bug #3948

### Show "REAL" snapshot sizes per snapshot (not only per disk)

08/25/2015 04:18 PM - Stefan Kooman

<b>Status:</b>	Closed	<b>Start date:</b>	08/25/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Carlos Martín	<b>% Done:</b>	0%
<b>Category:</b>	Sunstone	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Release 4.14	<b>Pull request:</b>	
<b>Resolution:</b>	fixed		
<b>Affected Versions:</b>	Development		

#### Description

The CLI tools (and API) show the "REAL" Size (from monitoring data) per DISK\_SNAPSHOT. It would be really useful to have this info in sunstone as well. As otherwise sunstone users without access to cli/API have no way of obtaining the size occupied by the snapshots. In attachment you see the "VIRTUAL" size (10GB) per snapshot. Ideally this would become "10GB/xMB snapshot0x" (with x the snapshot id of the actual snapshot in the tree).

#### Associated revisions

Revision ee314631 - 09/01/2015 03:48 PM - Carlos Martín

Bug #3948: show real disk-snapshot size in sunstone

#### History

#1 - 08/27/2015 10:06 AM - Ruben S. Montero

- Tracker changed from Feature to Backlog
- Category set to Sunstone
- Target version set to Release 5.0

#2 - 08/31/2015 09:03 AM - Javi Fontan

- Target version changed from Release 5.0 to Release 4.14

#3 - 09/01/2015 09:32 AM - Ruben S. Montero

- Tracker changed from Backlog to Bug
- Assignee set to Carlos Martín
- Affected Versions Development added

#4 - 09/01/2015 04:05 PM - Carlos Martín

- Status changed from Pending to Closed
- Resolution set to fixed

#### Files

sunstone_snapshot_size_per_snapshot.jpg	32 KB	08/25/2015	Stefan Kooman
---	-------	------------	---------------