OpenNebula - Bug #1347
CPU quotas seems to not support float values
07/12/2012 09:30 AM - Ruben S. Montero

<table>
<thead>
<tr>
<th>Status</th>
<th>Closed</th>
<th>Start date:</th>
<th>07/12/2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee</td>
<td>Carlos Martín</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category</td>
<td>Core &amp; System</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version</td>
<td>Release 3.8</td>
<td>Pull request:</td>
<td></td>
</tr>
<tr>
<td>Affected Versions</td>
<td>OpenNebula 3.6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

**Associated revisions**

**Revision 6cc05f5b - 07/16/2012 03:15 PM - Carlos Martín**

Bug #1347: Add support for float quotas. The update quotas method needs to be changed too

**Revision c94bfcab - 07/16/2012 04:28 PM - Carlos Martín**

Bug #1347: quota update accepts float values

**Revision ba96b413 - 07/17/2012 03:21 PM - Carlos Martín**

Bug #1347, #1363: onedb migrator re-calculates the VM quotas

**Revision 52d138e8 - 07/18/2012 03:06 PM - Carlos Martín**

Bug #1347, #1363: remove debug messages from onedb migrator

**Revision 8c1dacab - 12/20/2012 03:53 PM - Carlos Martín**

Bug #1347: Add support for float quotas. The update quotas method needs to be changed too
(cherry picked from commit 6cc05f5b81c7ccdf302d255a3d6490ea87921cc1)

**Revision 7373770e - 12/20/2012 03:53 PM - Carlos Martín**

Bug #1347: quota update accepts float values
(cherry picked from commit c94bfcab5e819b0f494a4f7c31ad3b7dd8ed1a22)

**History**

#1 - 07/16/2012 11:22 AM - Carlos Martín
- Status changed from New to Assigned
- Assignee set to Carlos Martín

#2 - 07/20/2012 03:32 PM - Ruben S. Montero
- Status changed from Assigned to Closed