

OpenNebula - Backlog #4354

Enhance overcommitment configuration

02/22/2016 11:57 AM - OpenNebula Systems Support Team

| | |
|--|----------------------------------|
| Status: Pending | Start date: 02/22/2016 |
| Priority: High | Due date: |
| Assignee: | % Done: 0% |
| Category: Core & System | Estimated time: 0.00 hour |
| Target version: | |
| Description | |
| Instead of using negative values for RESERVED_* attributes | |
| Related issues: | |
| Related to Backlog # 3870: Redesign UI for CPU attribute, include overcommit ... | New 07/09/2015 |
| Related to Feature # 3614: Support RESERVED_ attributes for hosts and clusters | Closed 02/19/2015 |

History

#1 - 03/21/2016 07:43 PM - Ruben S. Montero

- Related to Backlog #3870: Redesign UI for CPU attribute, include overcommit section added

#2 - 04/25/2016 05:28 PM - Tino Vázquez

Honor this as well in vertical resizing (increase RAM and CPU of VM)

#3 - 04/26/2016 01:10 PM - Carlos Martín

- Related to Feature #3614: Support RESERVED_ attributes for hosts and clusters added

#4 - 04/26/2016 03:16 PM - Ruben S. Montero

- Tracker changed from Feature to Backlog
- Priority changed from Normal to High
- Target version deleted (Release 5.0)

This could be implemented using a policy like, using a dynamic expression, much like RANK