OpenNebula - Bug #87
Support for Floating Point numbers in REQUIREMENTS
02/21/2009 08:11 PM - Ruben S. Montero

Status: Closed
Priority: High
Assignee: Ruben S. Montero
Category: Core & System
Target version: Release 1.2.1
Resolution: fixed

Description
The current requirement syntax does not work well with floating point numbers. The parser must match floats in simple dot notation. The solution is simply extend the host_parse lex file to include this matching pattern.

Associated revisions
Revision 601a13f2 - 05/05/2009 10:44 PM - Ruben S. Montero

#87 : Now floats can be used in requirements and rank expressions. Needs some more testing

git-svn-id: http://svn.opennebula.org/one/trunk@502 3034c82b-c49b-4eb3-8279-a7aca1dc01c0

Revision a5f8232c - 05/06/2009 02:04 PM - Ruben S. Montero

#87: backport of revision 502, also updated the parsers for 1.2.1

git-svn-id: http://svn.opennebula.org/one/branches/one-1.2@503 3034c82b-c49b-4eb3-8279-a7aca1dc01c0

History
#1 - 05/06/2009 12:49 AM - Ruben S. Montero

A patch to solve this is in the trunk. Needs some more testing, update the doc and backport the patch to the 1.2 branch

#2 - 05/06/2009 04:40 PM - Ruben S. Montero
- % Done changed from 0 to 90

The development documentation has been updated. The bug has been also fixed in the 1.2 branch. We need just to update the 1.2 documentation

#3 - 07/24/2009 12:28 PM - Tino Vázquez
- Status changed from New to Closed
- % Done changed from 90 to 100
- Resolution set to fixed

updated 1.2 documentation. Closing.