OpenNebula - Bug #207
Virtual Networks shouldn't be overwritten if a new with same name is created
03/23/2010 03:26 PM - Tino Vázquez

Status: Closed
Priority: Normal
Assignee: Tino Vázquez
Category: Core & System
Target version: Release 2.0
Resolution: fixed

Description
Uniqueness should be define by ID, NAME, USER; and not by ID and NAME as it is now

Associated revisions
Revision 94f5fd86 - 03/07/2017 11:24 AM - Abel Coronado

Little change in style in role datatable (#207)

History
#1 - 04/22/2010 10:53 PM - Frank Stutz
On this topic / bug it should be possible to update a vn pool without it being recreated as you loose your vid assignments.

#2 - 05/31/2010 06:54 PM - Tino Vázquez
- % Done changed from 0 to 100
- Resolution set to fixed

This has been tackled in branch-206, now merged in master since commit:e86c0f07ebe59d08bbf5c0d334b78bb41f88b.

Now the behavior dictates that a new network allocation with the same name as a previously existing one will fail.

#3 - 07/01/2010 08:27 PM - Ruben S. Montero
- Status changed from New to Closed