OpenNebula - Feature #2455
Do not recreate the vnc tokens dir if it already exists
11/13/2013 10:36 AM - Daniel Molina

Status: Closed
Priority: Normal
Assignee: Daniel Molina
Category: Sunstone
Target version: Release 4.4
Resolution: fixed

Description

Stefan Kooman:

Another thing biting me are the functions in OpenNebulaVNC.rb creating and removing the sunstone_vnc_tokens directory. The directory is created with oneadmin as owner and group. If you're running sunstone with Apache Passenger it depends on the user you're running passenger with if it's able to write new tokens or not. Documentation assumes passenger runs as user www-data [2] (although you can easily change that). With the default configuration passenger is not allowed to write tokens in that directory and an error will be thrown. It would be nice if OpenNebulaVNC could check what user passenger runs as, and create the directory accordingly. What is the reason this directory should be created "on the fly" anyway? It seems to complicate things a bit.

Associated revisions

Revision d4cb2599 - 11/14/2013 04:19 PM - Daniel Molina

feature #2455: Do not recreate the vnc tokens dir if it already exists

Revision a960d939 - 11/14/2013 04:20 PM - Daniel Molina

feature #2455: Do not recreate the vnc tokens dir if it already exists(cherry picked from commit d4cb2599620f0fab732f50be31b001de4b625347)

History

#1 - 11/14/2013 04:21 PM - Daniel Molina
- Status changed from New to Closed
- Assignee set to Daniel Molina
- % Done changed from 0 to 100
- Resolution set to fixed