

OpenNebula - Bug #1266

possible bug - opennebula 3.4 - WSS - User-based configuration

05/04/2012 04:36 PM - João Pagaiame

Status:	Closed	Start date:	05/04/2012
Priority:	Normal	Due date:	
Assignee:	Hector Sanjuan	% Done:	0%
Category:	Sunstone	Estimated time:	0.00 hour
Target version:	Release 3.6	Pull request:	
Resolution:	worksforme		
Affected Versions:	OpenNebula 3.4		

Description

Hello developers,

don't know if it was a particular problem of our test installation, but it seems that Sunstone "User-based configuration " was not taken from sunstone-server.conf file as documented [1]

one thing was for sure:

- Sunstone launched webrickify without secure VNC settings (as configured on sunstone-server.conf)
- Firefox tried to connect to the websocket through WSS (didn't work though)

after setting Dashboard -> Configuration -> Secure websockets connection to "No" it started to work normally

didn't find it easy to track down this issue. Only after comparing the URI on opennebula 3.2 and 3.4, the first "ws:" and the second "wss:", some light came to the problem

additional information:

- OS: CentOS release 6.2 (Final)
- Opennebula: CentOS-6.0-opennebula-3.4.0-1.x86_64.rpm

cheers,
João

[1]

<http://opennebula.org/documentation:rel3.4:sunstone> -> "User-based configuration"

History

#1 - 05/07/2012 09:29 AM - Hector Sanjuan

- Category set to Sunstone
- Assignee set to Hector Sanjuan

Hello,

can you paste or attach your sunstone-server.conf?

#2 - 06/27/2012 10:00 AM - Ruben S. Montero

- *Target version set to Release 3.6*

#3 - 06/27/2012 04:01 PM - Ruben S. Montero

- *Status changed from New to Assigned*

#4 - 07/06/2012 11:14 AM - Hector Sanjuan

- *Resolution set to worksforme*

I have tried and seems to work for me.

If the WSS=yes|no is in user template then this value is used. Otherwise the configuration value is used. Maybe the user had it wrongly set?

#5 - 07/06/2012 11:31 AM - Ruben S. Montero

- *Status changed from Assigned to Closed*