OpenNebula - Bug #1917
Sunstone won't notice when a password is changed
04/16/2013 01:00 PM - Carlos Martín

Status: Closed
Priority: Normal
Assignee: Ruben S. Montero
Category: Sunstone
Target version: Release 4.0
Resolution: fixed
Affected Versions: OpenNebula 3.8

Description

Sunstone caches the user list, and it only updated when a login attempt fails.
If a user password is changed, the user can keep logging into sunstone with the old password.
This cached user list should expire after a while.

Associated revisions

Revision 02a41ab3 - 04/22/2013 09:47 PM - Ruben S. Montero

bug #1917: Update user pool cache periodically. Disable the cache for those auth methods that does not need it

Revision 7e22885e - 04/23/2013 02:13 PM - Daniel Molina

bug #1917: Remove conf parameter and use @conf instead

Revision 26ac7335 - 06/04/2013 08:14 PM - Ruben S. Montero

bug #1917: Update user pool cache periodically. Disable the cache for those auth methods that does not need it
(cherry picked from commit 02a41ab34d3e863da5666fd80581ad76388a25b8)

Conflicts:
src/cloud/common/CloudAuth.rb

History

#1 - 04/22/2013 10:39 AM - Ruben S. Montero
- Assignee set to Ruben S. Montero

#2 - 04/23/2013 02:13 PM - Daniel Molina
- Status changed from New to Closed
- % Done changed from 0 to 100
- Resolution set to fixed