

# APS User Admin Web

User Guide

Version: 0.9.0

Author: Tommy Svensson

Copyright © 2013 Natusoft AB

## Table of Contents

<b>1 APSUserAdminWeb</b>
--------------------------

<b>1</b>
----------

# 1 APSUserAdminWeb

The screenshot shows the 'Application Platform Services Administration App' running in a browser at `localhost:8080/apsadminweb/`. The application has a navigation bar with tabs: 'About', 'Configuration', 'Remote Services', and 'User Admin'. The 'User Admin' tab is active, and the page title is 'Application Platform Services Admin Web'. On the left, a sidebar shows a tree view of 'Users' (A, N, T) and 'Roles' (Master Roles: user, apsadmin, developer, admin-read; Sub Roles: expert, semi-competent, incompetent, testrole). The 'apsadmin' user is selected. The main content area is titled 'Editing user 'apsadmin'' and contains the following fields and sections:

- User id:** `apsadmin`
- Current auth:** (empty field)
- New auth:** (empty field)
- New auth confirm:** (empty field)
- User properties:** A table with columns 'PROPERTY' and 'VALUE'. It contains one row: 'Description' with the value 'The default APS administrator user.'
- Available roles:** A table with columns 'ROLE ID' and 'ROLE DESCRIPTION'. It contains three rows: 'admin-read' (Allows a user read-only ac...), 'developer' (Developer), and 'user' (Plain User).
- Selected roles:** A table with columns 'ROLE ID' and 'ROLE DESCRIPTION'. It contains one row: 'apsadmin' (The default admin for APS).

Below the role tables, there is a instruction: 'Drag and drop roles back and forth to set or remove a role.' and two buttons: 'Save' and 'Cancel'.

APSUserAdminWeb provides user and group administration for the *APSSimpleUserService*.

Users are splitt into groups of the first character in the userid to make them a little bit easier to find if there are many. So all userids starting with 'a' or 'A' will be under Users/A and so on.

**Warning:** For the roles it is fully possible to create circular dependencies! **Dont!** (There is room for improvement on this point!)

There is not anything more to say about this. It should be seflexplanatory!