

# KeyShield SSO

## WordPress integration

**system integrator documentation**

# How to install KeyShield SSO Integration to WordPress and make it working together

## Requirements

- WordPress 3+
- php modules "curl" and "json"  
If you install the modules, don't forget to restart your web server.
- connection to KeyShield SSO server

## Installation:

1. Log in to your WordPress as Administrator
2. In the left menu click to Plugins -> Add New -> Upload
3. Select the file kshield-wordpress-src-1.0.x.zip and click to "Install Now"
4. On the next page click to Activate Plugin
5. Now configure the plugin. In the left menu click to Settings -> KeyShield SSO Authentication

## Configuration fields:

- KeyShield SSO server URL (required) - The address of your KeyShield SSO server
- KeyShield SSO API Key (optional) - Required only if it's configured on your KeyShield SSO server.
- Username attribute (optional) - Specify the LDAP attribute used as a username. If it's not specified, the attribute configured on your KeyShield SSO server is used.
- Auto create new user account? - If this is selected, users are automatically registered.
- Set role of new account to - The role of automatically registred users. User roles can be later changed by Administrator.

Finally, click on Update Options

## Known Issues:

Passwords of automaticaly registred users by KeyShield SSO are randomly generated. If these users want to login also without KeyShield SSO, they should change their passwords.