

2. SGW PRO INTERFACE (Engine)



The SGW engine is designed the way that you can easily plug new modules in it or unplug the existing ones. **None of the similar tools have this powerful structure.**

When you login to your SGW Control Panel, you will get to the main page “**Home**” where you can read important announcements and updated news about SGW development from our company. These RSS news are taken from our main website <http://www.mgwaycorp.com>

Your control panel contains the following tabs:

Home, Output Modules, Input Modules, Test & Log, Modules Setup, Options and Logout.

Let start from the right.

Logout– will log you out of the script

Options – has 2 sub tabs: **User** and **Cron**

User tab allows you to change any of your user information in case you need it such as *admin login, email, password* or your script activation info:

www.Self-Growing-Websites.com SGW[®] engine v.1.

Home Output Modules Input Modules Test & Log Modules Setup Options Logout [View site](#)

User Cron

Admin Login:

Email: ?

Password: ?

Activation information

Your full name for SGW activation: ?

Your email for SGW activation: ?

Click to update settings:

Cron tab will be described in **Chapter 5 – [AUTOMATING THE SCRIPT WORK.](#)**

Modules Setup is very important tab. It shows you all the available modules and allows you to conduct operations with them:

www.Self-Growing-Websites.com SGW[®] engine v.1.0

Home Output Modules Input Modules Test & Log Modules Setup Options Logout [View site](#)

SGW	1st column	2nd column	3rd	4th
SGW Engine v.1.0		Without changes ▾	Activated	Up-to-date
Input modules				
Pages v.1.0 On		Update ▾	Activated	Up-to-date
RSS Wizard v.1.0 Off		Without changes ▾	Activated	Up-to-date
Output modules				
Sitemap manager v.1.0 On		Without changes ▾	Activated	Up-to-date
Wordpress v.1.0 On		Turn Off ▾	Activated	Up-to-date
Archiver v.1.0 Off		Without changes ▾	Activated	Up-to-date
Pinger v.1.0 On		Delete ▾	Activated	Up-to-date

1st column shows you the name of each module, its current installed version, what group it belongs to (input modules or output modules) and its current status (On or Off).

2nd column allows you to conduct operations with each module depending on your needs such as:

Install – If you uploaded a new module, this option will install this module into your SGW engine. (works the same way as in most CMS systems)

Update – If you uploaded a new version of existing module, this option will update this module in your SGW engine.

Turn On/Off – will accordingly turn particular module on or off depending on your needs and site requirements but WILL NOT DELETE IT FROM THE SYSTEM.

Delete – will completely delete particular module from SGW system removing all the corresponding files.

As soon as you change any of the options, always click on “Update Settings” button!

3rd column will show you if particular module was activated through our tracker. (It was done to prevent illegal module distribution)

4th column shows you if you have the latest version of particular module. We have developed an advanced system of version comparison where your script will ping our tracker checking if you have the latest version installed. If new version is available you will see a download link in that spot to download and upgrade that module to the latest version.

Test & Log tab will be described in **Chapter 4 – TESTING THE SCRIPT.**

Input Modules and **Output Modules** tabs will be described in **Chapter 3 – SETTING UP THE MODULES.**