

4. TESTING THE SCRIPT

It is very important to test the script before you can setup the cron job and leave it running for you automatically updating your website.

You can test it after each module setup or after you setup all modules. It is a matter of personal preference. There are three tabs under **Test & Log** tab: **Test settings**, **View log**, **Review**.

When you click on **Test & Log** tab you will be able to see what modules are currently installed in your SGW engine, and if they are activated or not through our tracker:

Module name	Activation Status
Pages	Activated
Sitemap manager	Activated
Wordpress	Activated
RSS Wizard	Activated
Archiver	Activated
Pinger	Activated
SGW Engine	Activated

If you click on “**Test settings**” every pair of input and output modules will run their task. If you see nothing on the screen, please wait: it might take a few seconds.

Please note: Only those modules will run their tasks that are turned On in **Modules Setup** tab! Make sure your turn all necessary modules “On” and the ones you don’t need “Off”.

If you see a number of messages ending with the following:

Please check "View Log" for more detailed information.

that means that you can review the log now. Click on “**View log**” tab.


Your log will look something like this:

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

[Test settings](#) [View log](#) [Review](#)

[Clear Log](#)

Click on red, green or yellow bar for detailed log info.

Time	Archiver	Pages	Pinger	RSS Wizard	sitemap manager	Wordpress
03:25:06 12-22 am						

It shows processing dates for each time SGW runs and the results for each particular module in three different colors: green, yellow

different colors: green, yellow or red .

If it says “inactive”, that means that module is turned Off in “**Modules Setup**” tab.

Green means that this module performed its task successfully without any problems.

Yellow means that something was done and something wasn't. You can click on yellow bar to see more detailed message.

Red means that module failed to perform its task for some reason. You can click on red bar to see more detailed message, then go back to that module for corrections.

You can always clear the log data by pressing “Clear Log” button at the upper right corner.

“**Review**” tab reflects the Modules Interaction Diagram with all available modules for SGW. The diagram is clickable. By clicking on any module you can get to the webpage where you can read this module's manual, update it or purchase it if you don't have it.