

WooCommerce connector troubleshooting

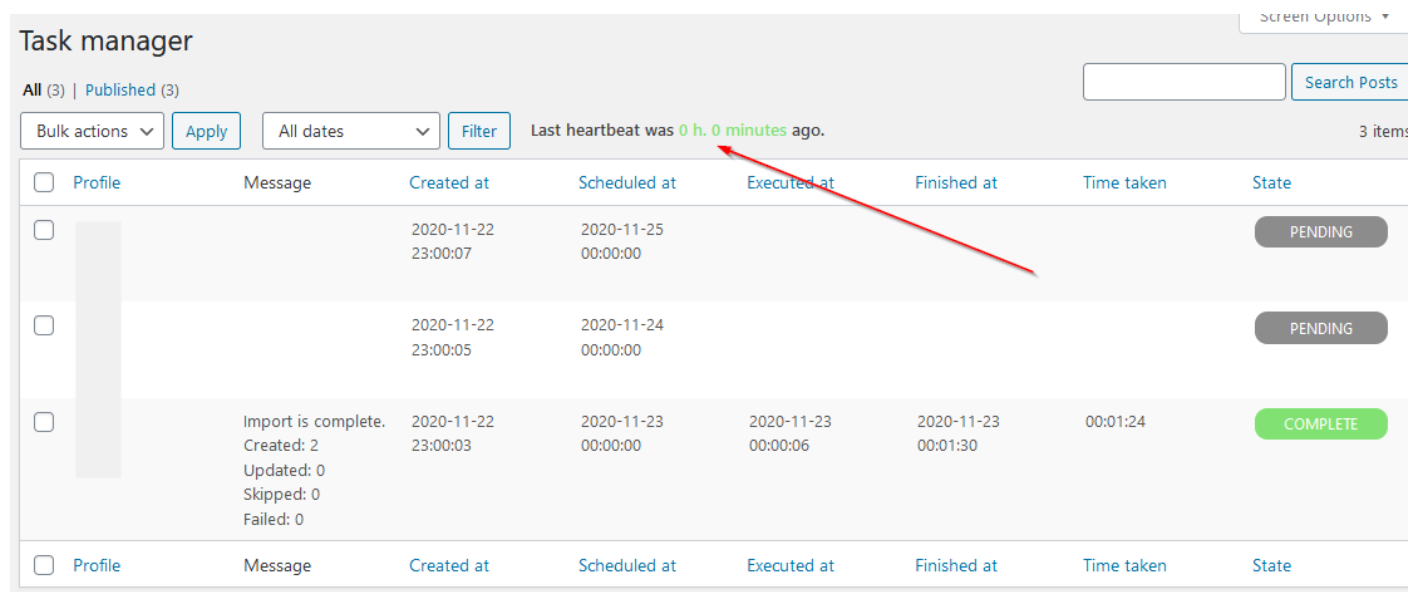
CRON related issues

Products will not import / update if you do not have Heartbeat CRON running.

See [installation page](#) how to set up Heartbeat CRON.

Once you have some Wise2Sync plugin tasks, you will see a message, when the last Heartbeat was executed.

If you set the CRON to be executed every 5 minutes, then the last Heartbeat should be no more than 5 minutes.



The screenshot shows the 'Task manager' interface with a table of tasks. A red arrow points to the 'Executed at' column header. The table has columns: Profile, Message, Created at, Scheduled at, Executed at, Finished at, Time taken, and State. There are three items listed. The first two are 'PENDING' and the third is 'COMPLETE'.

Profile	Message	Created at	Scheduled at	Executed at	Finished at	Time taken	State
<input type="checkbox"/>		2020-11-22 23:00:07	2020-11-25 00:00:00				PENDING
<input type="checkbox"/>		2020-11-22 23:00:05	2020-11-24 00:00:00				PENDING
<input type="checkbox"/>	Import is complete. Created: 2 Updated: 0 Skipped: 0 Failed: 0	2020-11-22 23:00:03	2020-11-23 00:00:00	2020-11-23 00:00:06	2020-11-23 00:01:30	00:01:24	COMPLETE

If you see that Heartbeat was never executed or it was executed very long time ago - this means that CRON is not running. Contact your server administrator or developer for assistance on setting up CRON.

Getting "code: error, message: Empty response" after validating API access token (applies to module versions 1.3.1 and lower)

Usually, the problem occurs when the [cURL](#) library is not enabled on your server. This means that your e-shop can not establish a connection with the Wise2Sync <https://app.wise2sync.com>.

Enable profile	<input checked="" type="checkbox"/>
Run time	<input type="text" value="0 0 * * *"/>
API Base URL	<input type="text" value="https://app.wisexml.com/api"/>
API Access token	<input type="text" value="*****"/> <input type="button" value="Check connection"/> code: error, message: Empty response

Solution: enable PHP cURL library in your server and the problem should be gone.

Debug.log file taking up the disk space

You may have debugging enabled in WordPress configuration.

1. Access your website file system via FTP client and edit wp-config.php file which is located in website root folder and look for line "define('WP_DEBUG', true);". Set to false, like this:

```
define('WP_DEBUG', false);
```

2. Save the modified file.

3. debug.log now can be removed and it won't be generated anymore.

Revision #10

Created Thu, Jul 23, 2020 1:37 PM by [Liudas](#)

Updated Sun, Mar 7, 2021 6:25 PM by [Liudas](#)