

Search

PUQ Customization module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)


This page is created for you to control your cron jobs and their outputs.

Here are displayed:

1. Command Name
2. Process/Output of the command
3. Date and time of execution

- Home
- Module puqProxmoxKVM+
- Account Statement +
- Admin Panel Unique +
- Auto CC Management +
- Blocking ticket for guests+
- Cancel Fund Invoices +
- Client Data Archive +
- Client Grouping Rules +
- Clients Only Access +
- Credit Management +
- Disabler of standard elements +
- Fraud Check +
- GDPR Tools +
- Head/Footer Output +
- Maintenance Mode +
- Manual Cron Run -
- Configuration
- Search
- Menu Manager +
- Overwrite Suspend/Termination +
- Overwrite Tax Rules +
- Pages Manager +
- Prorated Next Due Date +
- Service Data Archive +
- Show Services IP, Username +
- Support Hours Widget +
- Suspend After +

License status: **success**
2024-01-04T18:40:42+01:00



« Minimise Sidebar

Search

Choose Cron Task

Choose Cron Date

[Search...](#) [Clean Manual Cron Logs](#)

ID	Command Name	Log Text	Date
1	--AutoClientStatusSync	<pre> WHMCS Automation Task Utility: do ===== Queuing Tasks ----- Force run any tasks: ignore "in progress" and "is due" Task queues ready Executing Application Queue ----- Client Status Update Executing System Queue ----- No tasks to execute in queue [OK] Completed </pre>	2023-07-28 15:46:17
2	--AutoClientStatusSync	<pre> WHMCS Automation Task Utility: do ===== Queuing Tasks ----- Force run any tasks: ignore "in progress" and "is due" Task queues ready Executing Application Queue ----- Client Status Update Executing System Queue ----- No tasks to execute in queue [OK] Completed </pre>	2023-07-28 15:57:42
3	--DomainStatusSync	<pre> WHMCS Automation Task Utility: do ===== Queuing Tasks ----- Force run any tasks: ignore "in progress" and "is due" Task queues ready Executing Application Queue ----- Domain Status Synchronisation Executing System Queue ----- No tasks to execute in queue [OK] Completed </pre>	2023-07-28 15:58:48
4	SystemCron	<pre> WHMCS Automation Task Utility: all ===== Queuing Tasks ----- Applying "in progress" and "is due" state filters Task queues ready Executing Application Queue ----- No tasks to execute in queue Executing System Queue ----- No tasks to execute in queue [OK] Completed </pre>	2023-07-28 15:58:59

Redirecting to the Search page upon activating a cron.

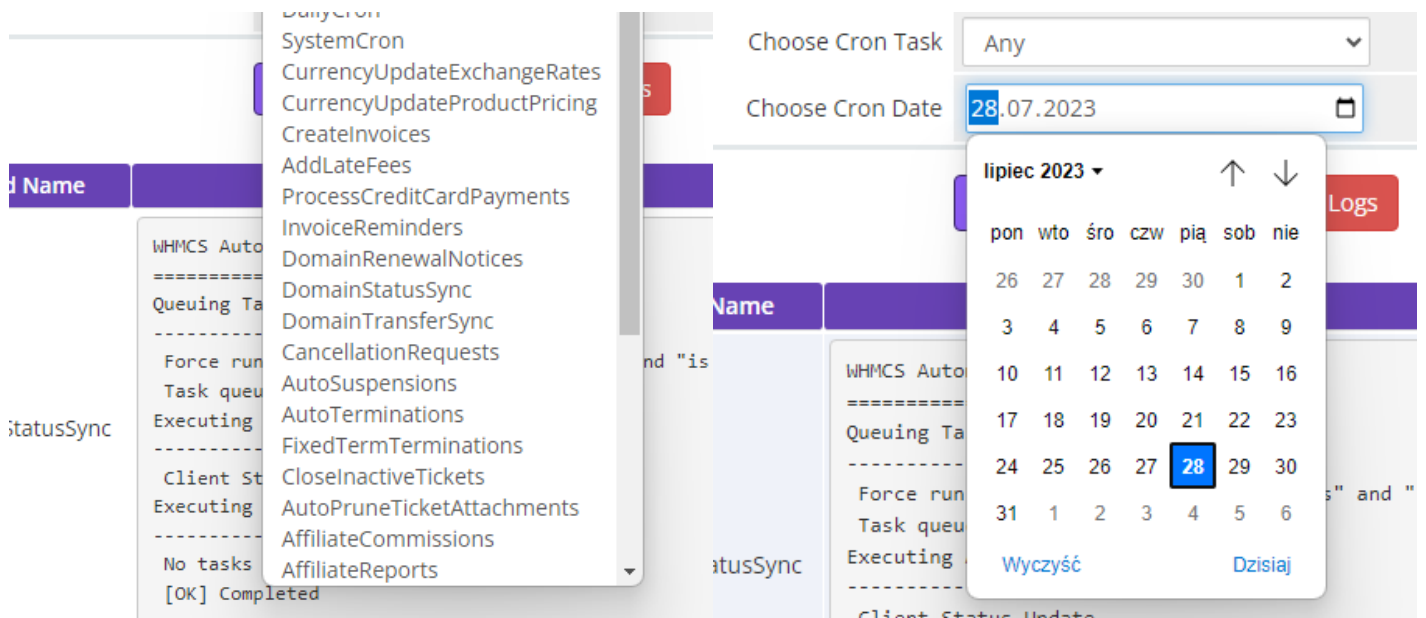
When you manually launch any cron, you will be redirected to the Search page, where all executed cron jobs with the specified name for the current day will be shown.

The screenshot shows the WHMCS interface with a sidebar on the left containing various modules like 'Home', 'Module puqProxmoxKVM+', 'Account Statement', etc. The main content area is titled 'Search' and includes a 'Manual Cron Run' link. Below this is a search form with two fields: 'Choose Cron Task' (set to 'AutoClientStatusSync') and 'Choose Cron Date' (set to '28.07.2023'). There are two buttons: 'Search...' and 'Clean Manual Cron Logs'. Below the form is a table with the following data:

ID	Command Name	Log Text	Date
1	--AutoClientStatusSync	WHMCS Automation Task Utility: do ----- Queuing Tasks ----- Force run any tasks: ignore "in progress" and "is due" Task queues ready Executing Application Queue ----- Client Status Update Executing System Queue ----- No tasks to execute in queue [OK] Completed	2023-07-28 15:46:17
2	--AutoClientStatusSync	WHMCS Automation Task Utility: do ----- Queuing Tasks ----- Force run any tasks: ignore "in progress" and "is due" Task queues ready Executing Application Queue ----- Client Status Update Executing System Queue ----- No tasks to execute in queue [OK] Completed	2023-07-28 15:57:42

Viewing the list of completed cron jobs.

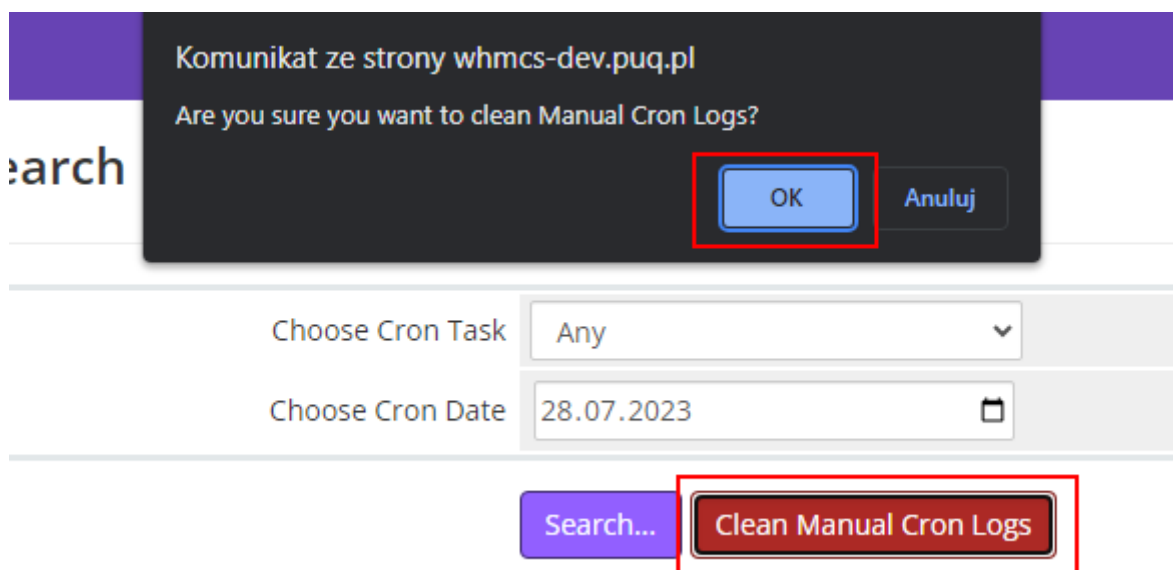
You can view the list of any cron job for any day by selecting the date in the form and clicking "Search...". If you want to view all cron job entries, simply select "Any" in the "Choose Cron Task" list.



Clearing the list of manually executed cron job logs:

To clear the list, simply click on the "Clean Manual Cron Logs" button and confirm the prompt that appears.

When you click the button to clear the list of manually executed cron job logs, **ALL data** recorded in this table about manually executed cron jobs **will be deleted**. Please be cautious before performing the deletion.



Revision #2

Created 28 July 2023 06:54:04 by Yuliia Noha

Updated 11 June 2024 05:08:37 by Yuliia Noha