

ExportScheduler Module Documentation

Module Name: ExportScheduler

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Category: Administration

Overview

The **ExportScheduler** module allows you to automatically export order data as **CSV** or **XLSX** files. You can schedule daily, weekly, monthly, or yearly exports, or manually export all available order data.

It also supports exporting via secure URL, and you can configure the export columns using a drag-and-drop interface in the module settings.

The screenshot shows the 'Configure' page for the 'Export Scheduler' module. The page has a sidebar with navigation icons and a main content area. The main content area is titled 'Export Scheduler Settings' and contains several configuration options:

- Cron Security Token:** A text input field with the value 'FhnbIzHvd5egpJyupiEN4NVncVpEdTGW'.
- Enable Email Notification:** A toggle switch labeled 'Enabled'.
- To Email:** A text input field with the value 'admin1@gmail.com'.
- Order Columns:** A list of columns that can be selected for export. The columns are: Order ID, Reference, Customer Name, Customer Email, Total Paid, Payment Method, Order Status, Products (Qty: X), Order Date, Products - Reference (Qty: X), Delivery State, Delivery Country, Delivery Phone, Delivery Mobile, Delivery Postcode, Delivery Address 2, Delivery Address 1, Customer ID, Order State ID, Payment Module, and Discount Total. Each column has a small 'x' icon next to it.

Below the columns list, there is a note: 'You can drag and sort the columns.' At the bottom of the page, there are two buttons: 'Regenerate Token' and 'Save'.

Features

- Export orders as CSV or XLSX
- Daily, weekly, monthly, yearly, or all-time export
- Download via secure tokenized URLs

- Email export files (if enabled)
- Drag-and-drop column configuration
- Compatible with PrestaShop Back Office

Export URLs

You can export data using the following URLs.

Replace **https://your-domain.com** with your actual store URL.

CSV Export:

```
https://your-domain.com/module/exportscheduler/exports?token={key}&csv=1&interval={interval-type}
```

XLSX Export:

```
https://your-domain.com/module/exportscheduler/exports?token={key}&xlsx=1&interval=daily
```

To Download Immediately:

CSV:

```
https://your-domain.com/module/exportscheduler/exports?token={key}&csv=1&download=1
```

XLSX:

```
https://your-domain.com/module/exportscheduler/exports?token={key}&xlsx=1&download=1
```

Important:

To get your **{key}**, go to the module configuration in the **Back Office**. The token is displayed there securely.

Configuration

1. Go to **Modules > ExportScheduler > Configure**.
2. Enable or disable CSV/XLSX exports.
3. Enable **email export** option (if needed).
4. Use the **drag-and-drop interface** to select and sort the columns to include in the export.
5. Add export interval in url:
 - Daily
 - Weekly
 - Monthly
 - Yearly
 - All Data

Email Export (Optional)

If enabled, the module will send the exported CSV/XLSX file via email to the configured address on a scheduled basis.

Step-by-Step: Setup Cron Job in cPanel

1. Log into cPanel

- Go to: <https://yourdomain.com/cpanel>
- Use your hosting credentials

2. Go to “Cron Jobs”

- Under the **Advanced** section
- Click **Cron Jobs**

3. Choose the Schedule

In the “Add New Cron Job” section:

Interval	Example	Common Settings
Daily	0 0 * * *	Once every day at midnight
Weekly	0 0 * * 0	Once every Sunday
Monthly	0 0 1 * *	1st day of each month
Yearly	0 0 1 1 *	1st January

Or use the **common settings dropdown** for convenience.

4. Enter the Command

Use wget or curl to call your export URL:

Using ‘wget’ (recommended for most servers):

```
wget -q -O /dev/null "https://your-domain.com/module/exportscheduler/exports?token=YOUR_TOKEN&csv=1&download=1"
```

Replace YOUR_TOKEN with the actual token from the module configuration.

5. Click “Add New Cron Job”

You’re done! The server will now call your module’s export URL automatically based on the schedule.

Exported CSV or XLSX files are stored in:

{PrestaShop root}/download/exportscheduler/