



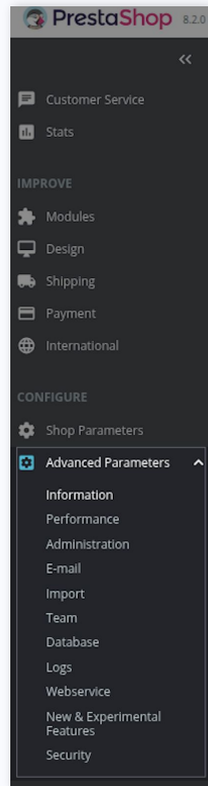
PrestaShop

PrestaShop OAuth integration introduction

1 step

Enabling Webservice

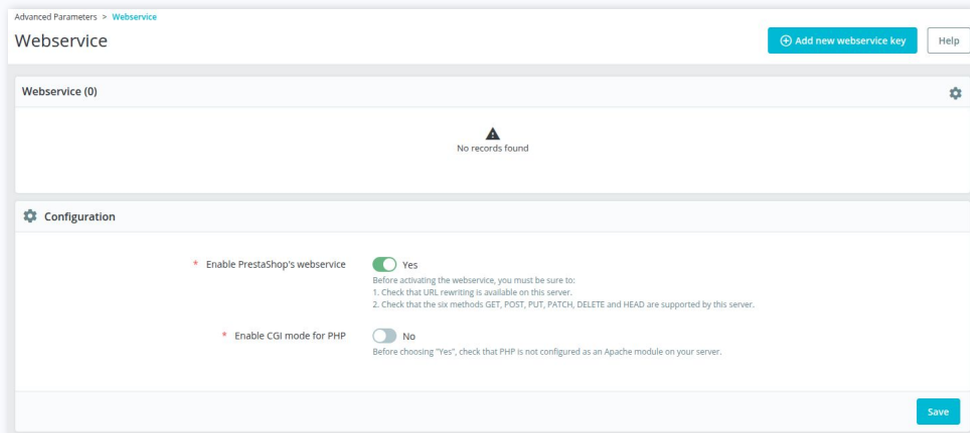
To implement the integration proceed to your backoffice and press “**Advanced Parameters** → **Webservice**”.



2 step

Enabling Webservice

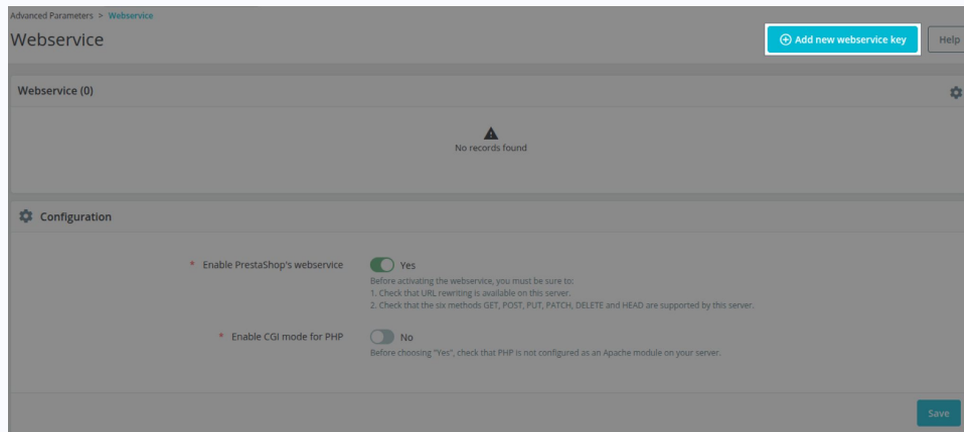
Press **“Enable PrestaShop’s webservice”** and press **“Save”**.



3 step

Enabling Webservice

Now press **“Add new webservice key”**.



4 step

Enabling Webservice

Generate a Key and add your Key description, then for the permissions proceed to enable these permissions: **addresses, carriers, countries, currencies, customers, orders, products, states**. After setting the permissions press **“Save”**.

Advanced Parameters > Webservice

Webservice

Webservice Accounts

Key:

Webservice account key.
The key must be 32 characters long.

Key description:

Quick description of the key, who it is for, what permissions it has, etc.

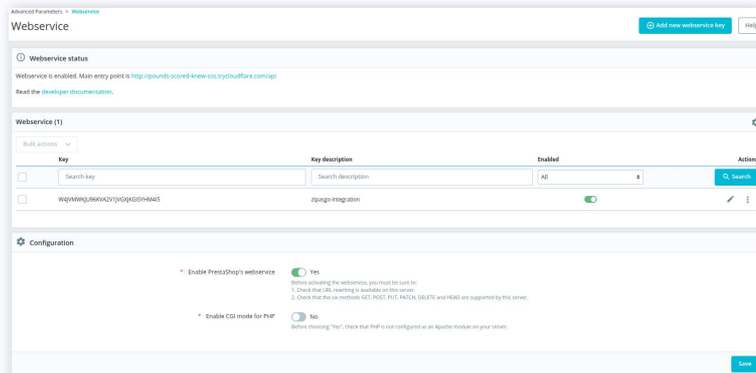
Enable webservice key: Yes

Resource	All	View (GET)	Modify (PUT)	Add (POST)	Patch (PATCH)	Delete (DELETE)	Fast view (HEAD)
addresses	<input checked="" type="checkbox"/>						
attachments	<input type="checkbox"/>						
carriers	<input checked="" type="checkbox"/>						
cart_rules	<input type="checkbox"/>						
carts	<input type="checkbox"/>						
categories	<input type="checkbox"/>						

5 step

Enabling Webservice

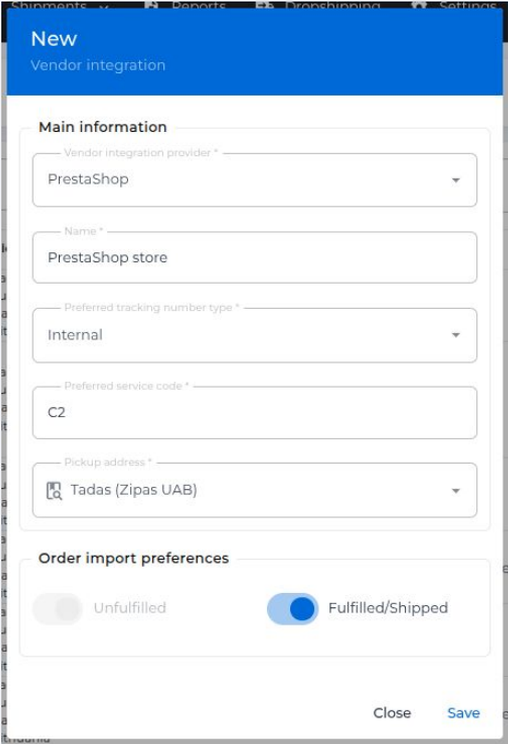
Now copy the key and your prestashop URL. In this case the key is – **W4JVMWKJU96KVA2V1JVGXJKGISYHM4I5** and the URL – **https://pounds-scored-knew-cos.trycloudflare.com/**



6 step

Authentication process

Proceed to create a Prestashop integration on our side.



The screenshot shows a mobile application interface for creating a new vendor integration. The form is titled "New Vendor integration" and is divided into two main sections: "Main information" and "Order import preferences".

Main information:

- Vendor integration provider ***: A dropdown menu with "PrestaShop" selected.
- Name ***: A text input field containing "PrestaShop store".
- Preferred tracking number type ***: A dropdown menu with "Internal" selected.
- Preferred service code ***: A text input field containing "C2".
- Pickup address ***: A dropdown menu with "Tadas (Zipas UAB)" selected.

Order import preferences:

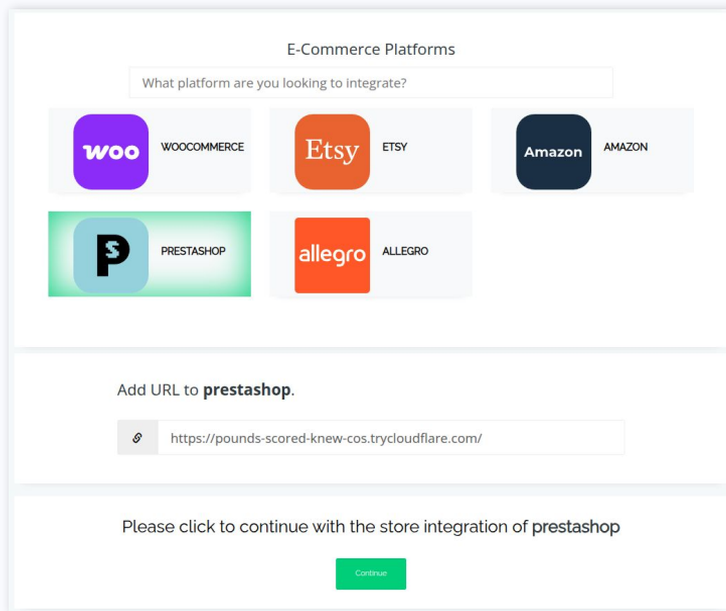
- Unfulfilled**: A radio button that is currently unselected.
- Fulfilled/Shipped**: A radio button that is currently selected.

At the bottom right of the form, there are two buttons: "Close" and "Save".

7 step

Authentication process

Add the URL that you copied before and press **“Continue”**.

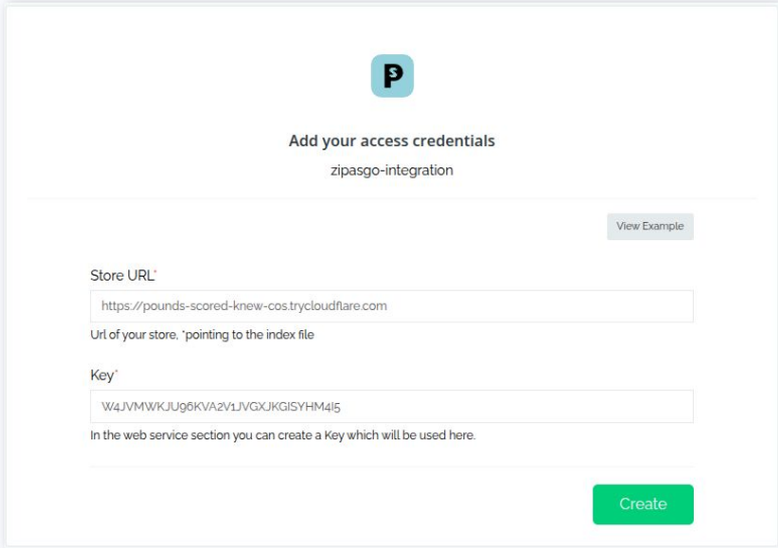


The screenshot shows a web interface for selecting an e-commerce platform. At the top, it says "E-Commerce Platforms" and "What platform are you looking to integrate?". Below this, there are five buttons representing different platforms: WooCommerce (purple), Etsy (orange), Amazon (dark blue), PrestaShop (green), and Allegro (red). The PrestaShop button is highlighted with a green glow. Below the buttons, there is a section titled "Add URL to prestashop." with a text input field containing the URL "https://pounds-scored-knew-cos.trycloudflare.com/". At the bottom, there is a message "Please click to continue with the store integration of prestashop" and a green "Continue" button.

8 step

Authentication process

Keep the Store URL and then for the Key enter the Key that was copied before and press **“Create”**.



The screenshot shows a web interface for adding access credentials. At the top center is a blue square icon with a white letter 'P'. Below it, the text reads "Add your access credentials" followed by "zipasgo-integration". To the right of the form is a "View Example" button. The form contains three input fields: "Store URL" with the value "https://pounds-scored-knew-cos.trycloudflare.com", "Key" with the value "W4JVMWVKJug6KVAzV1JVGXJKGISYHM4I5", and a third empty field. Below the third field is a green "Create" button. A note at the bottom of the form states: "In the web service section you can create a Key which will be used here."