

Woocommerce to Prestashop

The best Wordpress/Woocommerce to Prestashop migration tool

A product of PrestaHero

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I. WELCOME

Thank you for purchasing our module. Within this user-guide document, We'll try guide you how to migrate your website from Wordpress/Woocommerce to Prestashop.

If you have any questions that are beyond the scope of this documentation, please feel free to contact us

II. BEFORE GETTING STARTED

Before getting started with the migration, let's have an overview about the steps you will need to do to migrate your Wordpress/Woocommerce to Prestashop

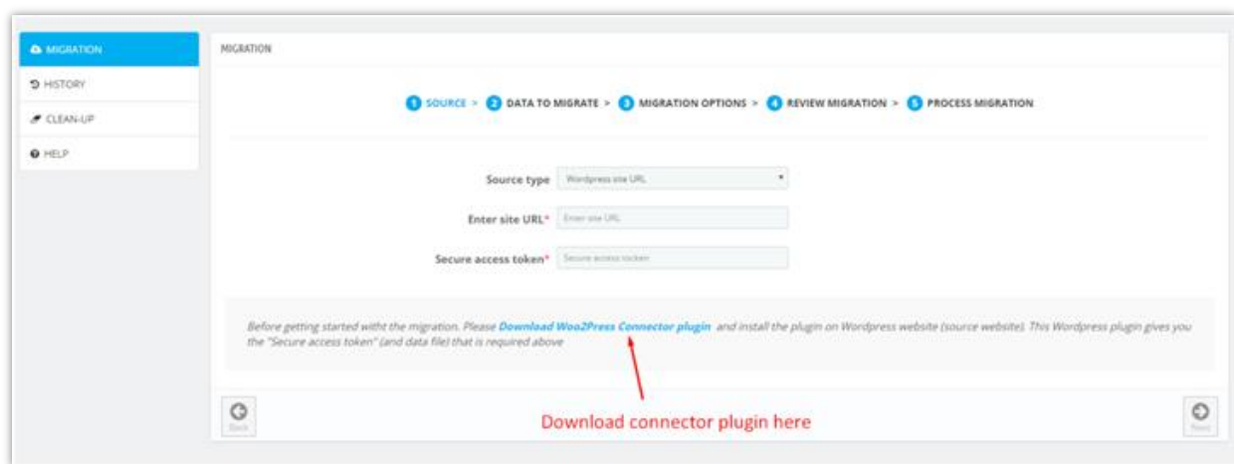
1. Install "**Woo2Pres connector**" on Woocommerce website (source website)
2. Install a fresh Prestashop website (latest version of Prestashop is recommended)
3. Install "**Woocommerce to Prestashop**" module on the Prestashop website (target website)
4. Migrate data from Woocommerce website to the Prestashop website
5. Final tweaks (Clear cache, reindex data, regenerate friendly URL, recover passwords etc.)

III. STEPS TO MIGRATE DATA TO PRESTASHOP

1. Step 1: Install "Woo2Pres connector" plugin on Woocommerce

"Woo2Pres connector" is a Wordpress plugin that helps connect the Woocommerce website with Prestashop using a **"Secure access token"**. This plugin also allows you to export entire data of the Woocommerce website to a data file that can be imported to Prestashop using **"Woocommerce to Prestashop"** module.

The Wordpress plugin is included in the **"Woocommerce to Prestashop"** in **"plugins"** folder. A link to download the plugin is also presented at the **"Migration"** page of the **"Woocommerce to Prestashop"** module that you will install in later step.



You can also download the Wordpress plugin directly via this link: <https://drive.google.com/file/d/1C4BNTI2d0XKW0I9sKUY5h04tGQRSsC2I/view?usp=sharing>

Follow steps below to install **"Woo2Pres connector"** on your Woocommerce website

1. Log into backend of Wordpress website
2. Navigate to **"Plugins > Add new"**
3. Click on **"Upload plugin"**, select plugin installation file that you downloaded **"woo2presconnector.zip"**, upload and activate the plugin
4. Navigate to **"Woo2Pres connector"** to get **"Secure access token"** (or download entire data of the Woocommerce website) that will be used for the migration (Woocommerce to Prestashop) in later step



2. Step 2: Install Prestashop (Latest version is recommended)

If you have a Prestashop website already that can be used for the migration, you can ignore this step.

If you're familiar with Prestashop installation, just download Prestashop (latest version is recommended) then install it on your server (or local computer). Otherwise, please read this article for how to install Prestashop 1.7:

<http://doc.prestashop.com/display/PS17/Installing+PrestaShop>

3. Step 3: Install "WooCommerce to Prestashop"

Follow steps below to Install "**WooCommerce to Prestashop**" module on the Prestashop website that you install in the previous step.

1. In back office of the Prestashop website you installed in the previous steps, navigate to "**Modules > Modules & services**"
2. Click on "Upload a module", select module installation file that you purchased (**ets_woo2pres.zip**) to upload and install the module

4. Step 4: Migrate Woocommerce website to Prestashop website

Follow steps below to migrate data from your Woocommerce website to the Prestashop website.

4.1 Configure source data (connect Prestashop with Woocommerce)

In back office of the Prestashop website, navigate to **“Woo2Pres > Migration”**, this module offers 3 ways to load source data (data of Woocommerce website):

- **Wordpress site URL:** In “Source type” select **“Wordpress site URL”**, enter URL of the Woocommerce website (eg <http://yourwebsite.com/>) into **“Enter site URL”** field, copy **“Secure access token”** from **“Woo2Pres connector”** (installed on the Woocommerce site) to the respective field on the Prestashop module then click **“Next”**.

The screenshot shows a migration configuration interface with a progress bar at the top: 1 SOURCE > 2 DATA TO MIGRATE > 3 MIGRATION OPTIONS > 4 REVIEW MIGRATION > 5 PROCESS MIGRATION. Below the progress bar, there are three input fields:

- Source type:** A dropdown menu with "Wordpress site URL" selected.
- Enter site URL*:** A text input field with the placeholder "Enter site URL". A red arrow points to this field with the text: "Enter Woocommerce website's URL. eg: http://yourwebsite.com".
- Secure access token*:** A text input field with the placeholder "Secure access token". A red arrow points to this field with the text: "Security token is available on 'Woo2Pres connector' Wordpress plugin".

- **Upload data file from computer:** Download entire Woocommerce website data from the Woocommerce site down to your computer using the **“Woo2Pres connector”**, click on **“Choose file”** to select the data file then click **“Next”**.

1 SOURCE > 2 DATA TO MIGRATE > 3 MIGRATION OPTIONS > 4 REVIEW MIGRATION > 5 PROCESS MIGRATION

Source type: Upload data file from computer

Select data file* No file selected. Choose file

Data file can be downloaded using "Woo2Pres connector"

- **Upload data file from URL:** If the data file of your website is available somewhere on an URL, just enter the URL into **"Enter data file URL"** then click **"Next"**.

1 SOURCE > 2 DATA TO MIGRATE > 3 MIGRATION OPTIONS > 4 REVIEW MIGRATION > 5 PROCESS MIGRATION

Source type: Upload data file from URL

Enter data file URL* Data file URL

Data file URL (can be used if the file is available somewhere on an URL)

4.2 Select kinds of data to migrate

MIGRATION

1 SOURCE > 2 DATA TO MIGRATE > 3 MIGRATION OPTIONS > 4 REVIEW MIGRATION > 5 PROCESS MIGRATION

Which kinds of data do you want to migrate?

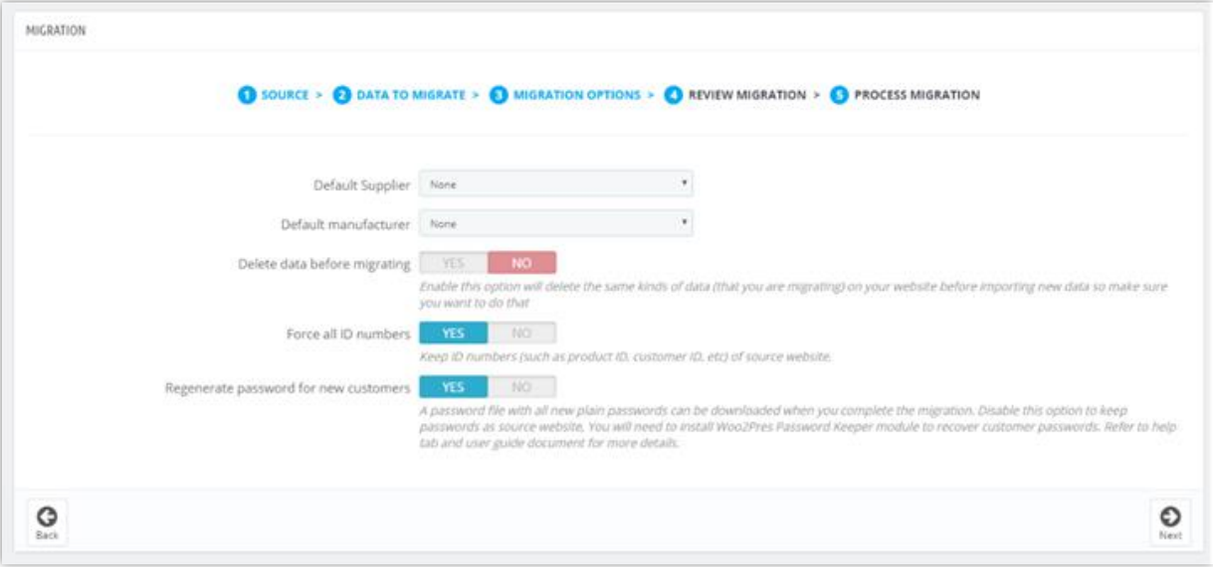
- Woo Product categories (12)
- Woo Customers & addresses (1)
- Woo Carriers & shipping prices (3)
- Woo Products (27)
- Woo Orders & shopping carts (6)
- WP post categories (to CMS categories) (2)
- WP posts (to CMS) (5)
- WP pages (to CMS) (16)

! We recommend you to import all kinds of data for migration purpose. However you can deselect some kinds of data if you really do not need them.

Back Next

Select kinds of data you want to migrate from the list (we recommend you to migrate all the data for a complete migration of your website) then click **“Next”**

4.3 Migration options



The screenshot shows a migration wizard interface titled "MIGRATION". At the top, there is a progress bar with five steps: 1 SOURCE, 2 DATA TO MIGRATE, 3 MIGRATION OPTIONS (current step), 4 REVIEW MIGRATION, and 5 PROCESS MIGRATION. Below the progress bar, there are four configuration options:

- Default Supplier:** A dropdown menu with "None" selected.
- Default manufacturer:** A dropdown menu with "None" selected.
- Delete data before migrating:** Two radio buttons, "YES" (selected) and "NO". Below this is a note: "Enable this option will delete the same kinds of data (that you are migrating) on your website before importing new data so make sure you want to do that".
- Force all ID numbers:** Two radio buttons, "YES" (selected) and "NO". Below this is a note: "Keep ID numbers (such as product ID, customer ID, etc) of source website".
- Regenerate password for new customers:** Two radio buttons, "YES" (selected) and "NO". Below this is a note: "A password file with all new plain passwords can be downloaded when you complete the migration. Disable this option to keep passwords as source website. You will need to install Woo2Pres Password Keeper module to recover customer passwords. Refer to help tab and user guide document for more details."

At the bottom left, there is a "Back" button with a left arrow icon. At the bottom right, there is a "Next" button with a right arrow icon.

- Select default supplier and manufacturer for products that you're migrating from Woocommerce website to Prestashop website (as Woocommerce products don't come with a manufacturer or a supplier by default).
- Delete data before migrating should be enabled if the data existing on the Prestashop site before migration is not important (for example it's a fresh Prestashop website with demo data).
- Enable "Forec all ID numbers" if you would like to keep ID of database tables as they're on the Woocommerce site.
- Regenerate customer passwords (by random passwords) if you don't need to keep customer passwords as on Woocommerce website, a password file of all new password regenerated can be downloaded at the end of the migration process (or in migration history). Disable the password regenerating option if you want to keep customer passwords as on

- Woocommerce website, you will need to install “Woo2Pres Password Keeper” module that will be provided at the end of the migration, refer to “Password recovery” – later section for more information of how to recover customer passwords.

4.4 Review the migration that you’re going to process

1 SOURCE > 2 DATA TO MIGRATE > 3 MIGRATION OPTIONS > 4 REVIEW MIGRATION > 5 PROCESS MIGRATION

Please review and confirm the migration before processing it!

DATA MIGRATED:

- Product categories (12 Items)
- Customers (1 item)
- Carriers (3 Items)
- Products (27 Items)
- Orders (6 Items)
- CMS categories (2 items)
- CMSs (21 Items)

ACTIVATED MIGRATION OPTION:

- Delete data before importing: NO
- Force all ID numbers: YES
- Regenerate customer passwords: YES

SOURCE WEBSITE INFORMATION:

- Site URL: <http://localhost/projects/wp491a>
- Platform: Wordpress
- Version wordpress: 4.9.5
- Version woocommerce: 4.9.5

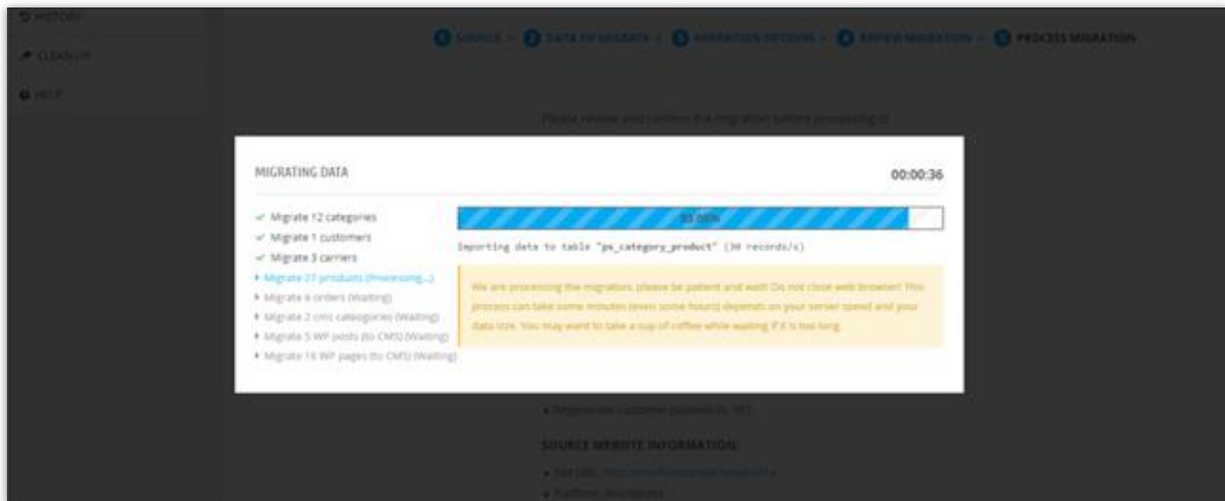
 You are going to make big changes to website database and images. Make sure you have a complete backup of your website (both files and database)

I have made a complete backup of this website

- Before proceeding with the migration, take a look at the data you you’re going to migrate and the migration option you selected.

- Make sure you have made a backup of your website (both files and database) before proceeding with the migration.
- If everything looks ok, check on the confirmation checkbox then click **“Next”** to start the migration.

4.5 Migration



**Note:*

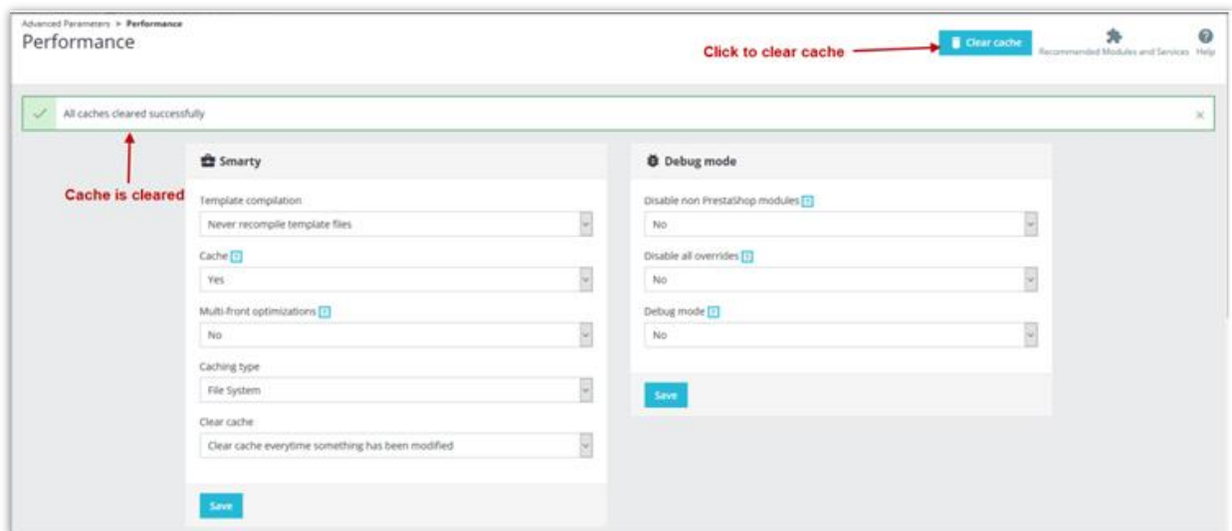
- *This process will take some minutes, be patient and wait! Do not close your web browser while the data is importing.*
- *If the import process is timed out, try to increase the following parameters of your web server:*
 - max_execution_time*** should 3600 or more
 - memory_limit*** should be 512M or more
 - max_input_vars*** should be 12000 or more
- *Do not open other backend tab on the same web browser where you're running the import, it can cause logging you out sometimes.*

5. Step 5: Final tweaks

You have almost finished the migration! Just do some minor tweaks in order to make everything works perfectly on the Prestashop 1.7 website.

❖ CLEAR CACHE

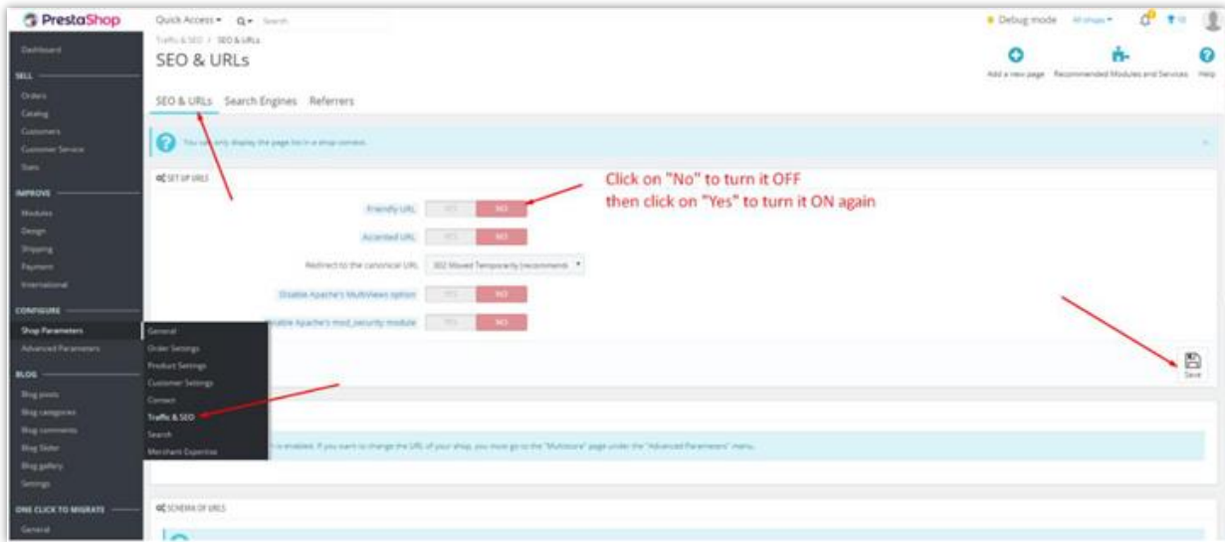
1. Navigate to **"Advanced parameters > Performance"**
2. Click on **"Clear cache"** button



3. Wait while the cache is being cleared
4. Cache is cleared when a successful message displayed

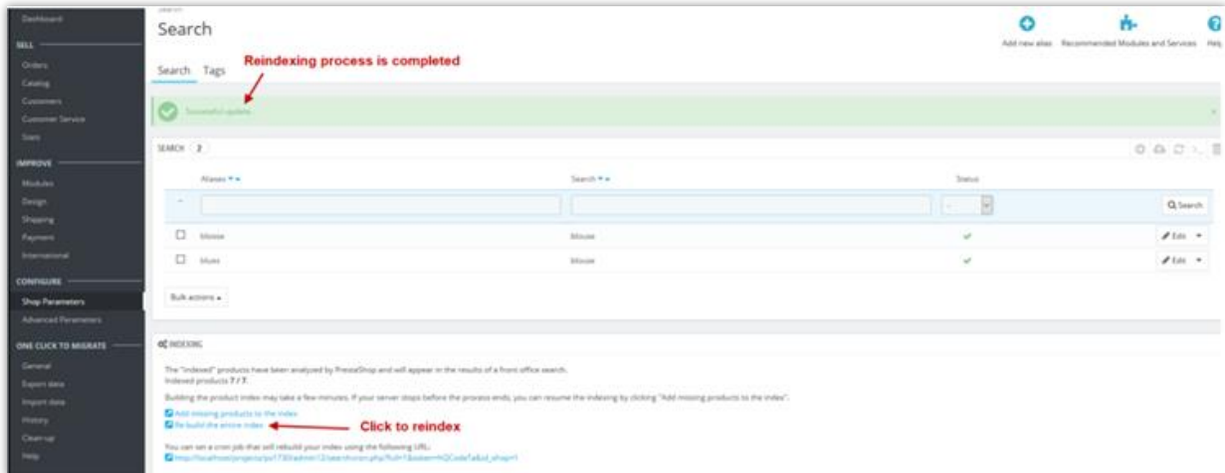
❖ REGENERATE FRIENDLY URL

1. Navigate to **"Shop Parameters > Traffic & SEO"**
2. Click on **"No"** in Friendly URL option then click **"Save"** button
3. Click on **"Yes"** in Friendly URL option then click **"Save"** button to regenerate friendly URL



❖ REINDEX DATA

1. Navigate to **"Shop parameters > Search"**
2. Click on **"Re-build the entire index"** (in **"INDEXING"** box)



3. Wait while the data is being reindexed
4. The reindexing process is completed when a successful message displayed

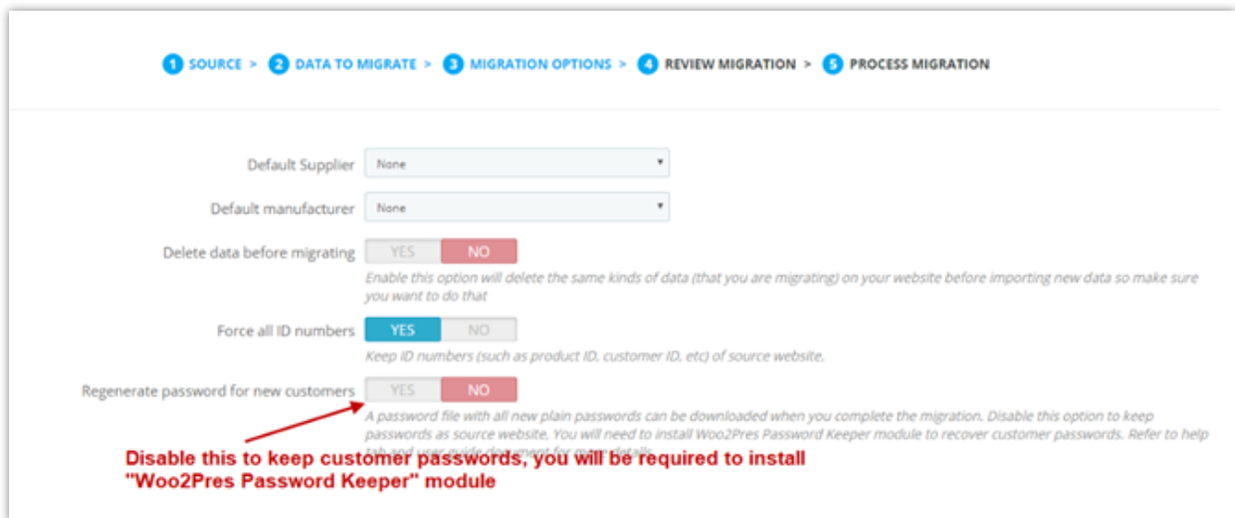
❖ PASSWORD RECOVERY

In Wordpress, passwords are encrypted to hashes (an encrypted text) using input parameters plain password of users (customers and admin). The hashes of passwords are stored in database, but there is no way to decrypt the hashes (into plain passwords).

You have 2 options to give new customers (from oldWoocommerce website) chance to log into your website using their old account password.

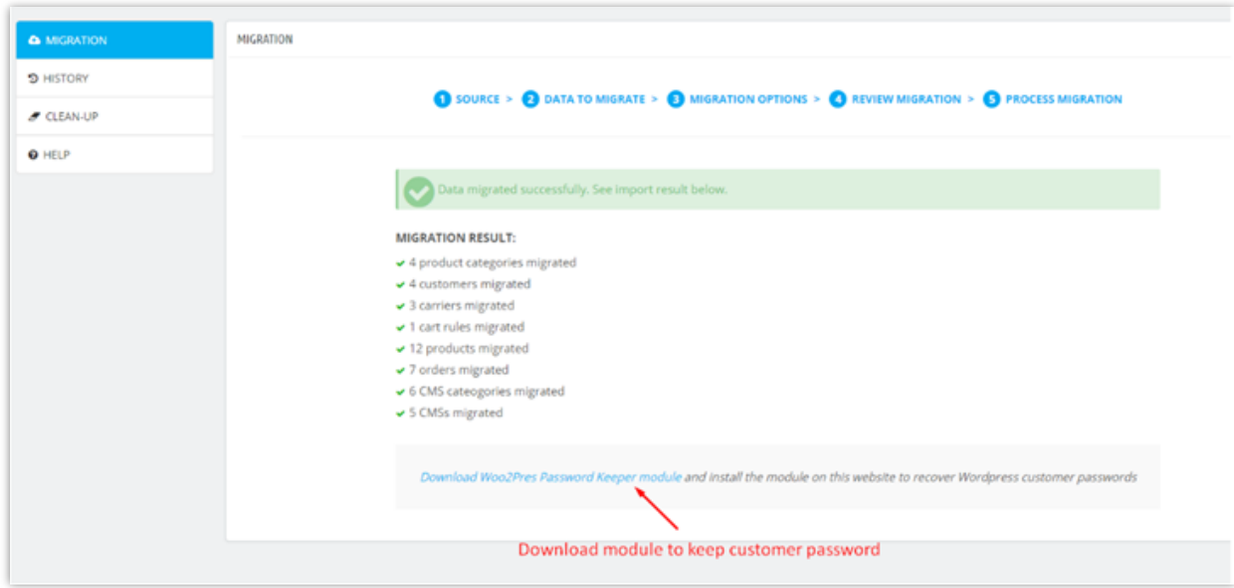
1. Keep old customer passwords (Recommended)

In order to keep old customer passwords (as on Woocommerce website), you will need to disable Password Regeneration option when doing the migration.



After the migration, you will also need to install **“Woo2Pres Password Keeper”** – Prestashop module as mentioned in previous steps.

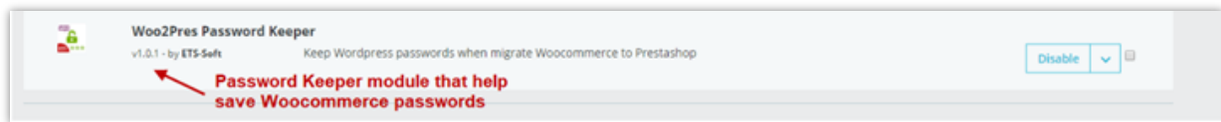
The module is included in “plugins” folder of the “Woocommerce to Prestashop” module that you purchased, a link to download the module is available at the end of the migration.



You can also download the module here:

<https://drive.google.com/open?id=17Sh2vqdgArwc9YMBLH3pYjHH0ULkQwxD>

After you have downloaded the module, login to your Prestashop website back office, navigate to “Modules > Modules & services”, click on “Upload a module” to upload and install “Woo2Pres Password Keeper” module.

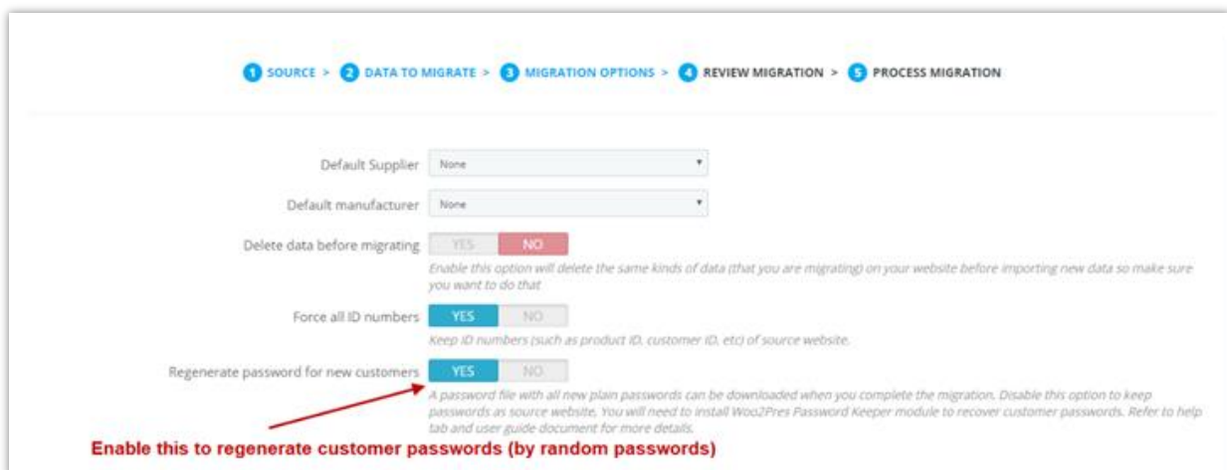


That's it! No further configuration of the Password Keeper module is required! Your customers can now login with their old password (their password on the Woocommerce website)

Note: **Woo2Press Password Keeper is included with Wordpress password generation algorithm to check whether the password customer enter is valid or not (with the encrypted password saved in database). As soon as customer enter a valid password, the password will be encrypted using default Prestashop's password generation algorithm and when customer login to the website next time, the website will use default Prestashop password checking behavior to validate the password (customer can even login if the Password Keeper is uninstalled).*

2. Regenerate customer passwords

This option is available at "**Migration options**" step when you doing the migration.



1 SOURCE > 2 DATA TO MIGRATE > 3 MIGRATION OPTIONS > 4 REVIEW MIGRATION > 5 PROCESS MIGRATION

Default Supplier: None

Default manufacturer: None

Delete data before migrating: YES NO

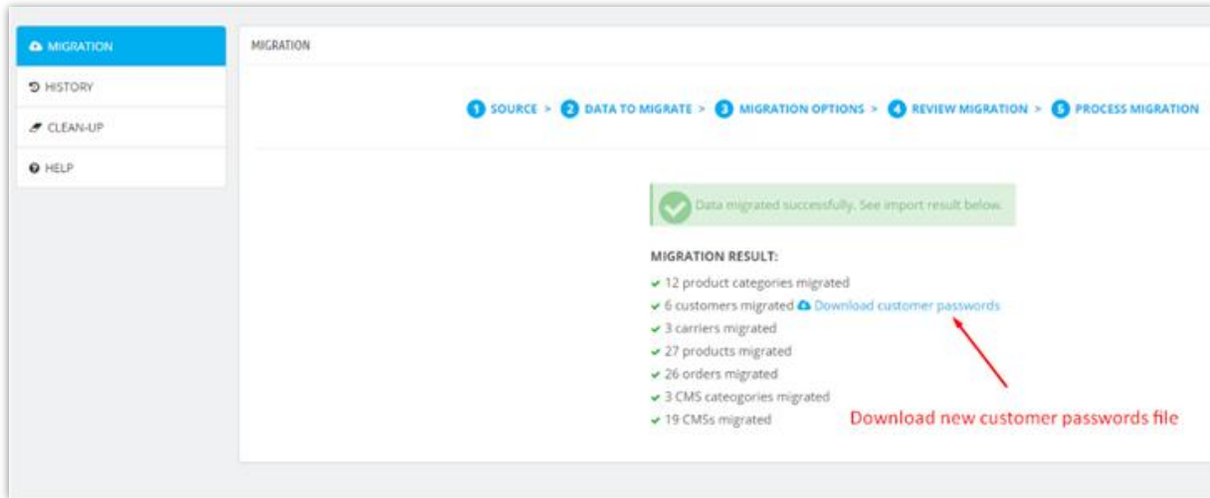
Force all ID numbers: YES NO

Regenerate password for new customers: YES NO

Enable this to regenerate customer passwords (by random passwords)

A password file with all new plain passwords can be downloaded when you complete the migration. Disable this option to keep passwords as source website. You will need to install Woo2Pres Password Keeper module to recover customer passwords. Refer to help tab and user guide document for more details.

New passwords that are generated during the migration process can be downloaded at the end of the migration process as well as on "**Migration history**



You can manually send the new passwords to your old customers when the migration completed. You don't have to install any additional modules such as Password Keeper in order to get access for your old customers.

**Note: Passwords will only be regenerated for new accounts (customer accounts that do not exist on your target website) only. All accounts exist on your target website can still be logged in with their old passwords.*

IV. CONCLUSION

Congratulations! By following the 5 simple steps, you will completely migrate your website from Woocommerce to Prestashop in order to take advantages of using its great features, better interface and security improvements.

V. THANK YOU

Thank you again for purchasing our module and going through this documentation. We hope this documentation has provided all necessary information to help you successfully setup the module and migrate your WooCommerce website to Prestashop as well as take advantages of Prestashop's features.

If you do have any questions for which the answer is not available on this documentation, please feel free to contact us

We're happy to help you.

We hope you enjoy Prestashop and love it!