Advance Google Tag Manager



Included 151 predefined tracking codes already configured and tested (Tags, Triggers and Variables)

3 EASY STEPS to implements Google Tag Manager features:



- 1. Install the module on your shop.
- 2. Create a Google Tag Manager account then add the account ID into the module configuration page in the "GoogleTagManager ID" field. Confirm your modifications by Saving it.
- 3. From the module configuration page export the "GoogleTagManager data file (.json)" from the module's HELP DOCUMENT section, then import this .JSON file into your default Workspace inside the TagManager account. If you have already tags defined, you will have the option to merge or overwrite the new ones with the existing ones.

Definition

[public_html] - the main folder where the website is installed.
[admin] - the website admin folder located into the main folder.
[shop_url] - your shop url ex: http://www.myshop.com/

Info

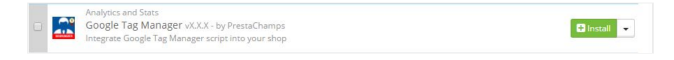
- the module can be installed from the website's back office.
- in some situations the module needs permissions 777 or 755 to be installed properly.

Copying Files

- unzip the module archive file and copy the folder phgoogletagmanager on the website folder [public_html]/modules/
- If necessary add permissions 777 or 755 to the folder [public_html]/modules/phgoogletagmanager/

Prestashop Installation

- the module is located on the Modules page into the "Analytics and Stats" section.
- find the module by the name "Google Tag Manager v*.*.* by PrestaChamps" and then press the Install button.



Module Configuration

- After installation the module can be accessed by clicking on the **Configure** button.



1. HELP DOCUMENT Box

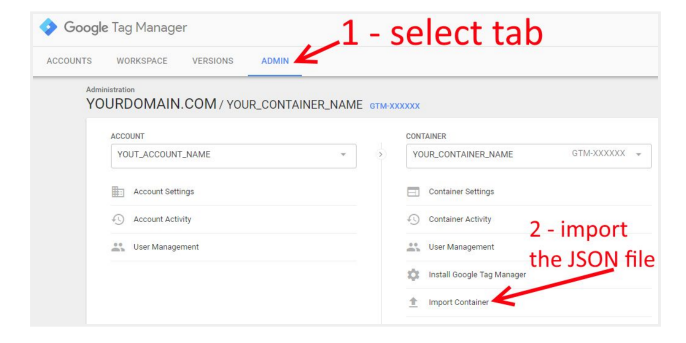
1.1. Export Tag Manager settings

From here you will export(download) the Gogle TagManager .JSON file that contains all the settings of the TagManager (tags, triggers, variables). This file will be saved as sample_TGM_export.json.php

1.2. Import predefined tags

Importing the settings into GoogleTag Manager:

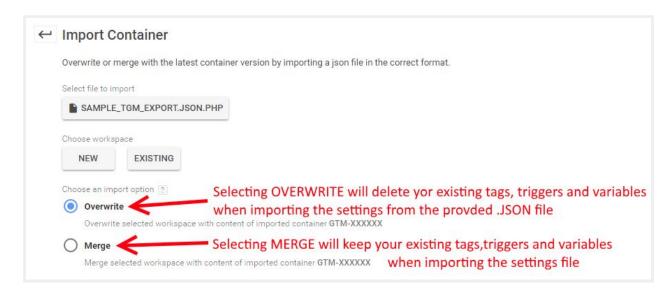
- Go to your site's GoogleTagManager Account
- 1. Select the ADMIN Tab, then click on Import Container



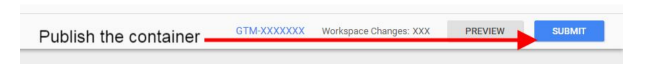
- 2. on the **Import Container** page click on the **CHOOSE CONTAINER FILE** then select the previously saved **sample_TGM_export.json.php**.
- At the **Choose workspace** select **EXISTING** if you have already a workspace created in your Google TagManager container. For this option select the **Default Workspace**

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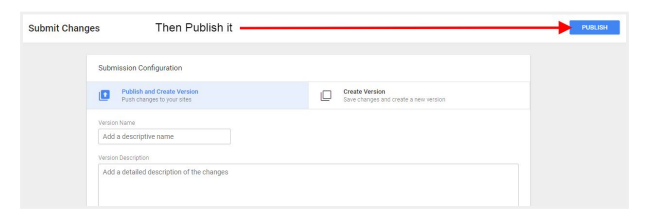
- If you don't have any container then select **NEW**
- for option **Choose an import option** by selecting **OVERWRITE** will delete your existing tags, triggers and variables when importing the settings from the provided .JSON file. If you want to keep your existing tags,triggers and variables and add the tags provided in the sample JSON file, you should select the **Merge** option.
- finish the import by clicking on the **Confirm** button



3. To activate the imported tags, you have to **Submit** the changes of the container by clicking the **Submit** button in top right of the recently imported container.



- then **Publish** it from the next window, having the option to add a **Name** and a **description** for the changes you have done/imported.



1.3. Adding the **Hook** for your theme

If your prestashop Theme is not v1.7 then probably you will have to add this hook into your theme's **Header.tpl** file for the module to work correctly.(Prestashop 1.7 compatible themes have already this hook implemented)

In order to do this open your hosting's File Manager , navigate to your folder, usually /home/USERNAME/public_html/themes/YOURTHEMENAME and from this folder edit the "header.tpl" file.

- In the file search for line containing the string "**<body**", in this line(or lower) find the BODY TAG's closing "**>**" character. After this character you have to insert(paste) the hook exactly like it is on the HELP DOCUMENT Box: {hook h='displayAfterBodyOpeningTag'}

2. **SETTINGS** Box

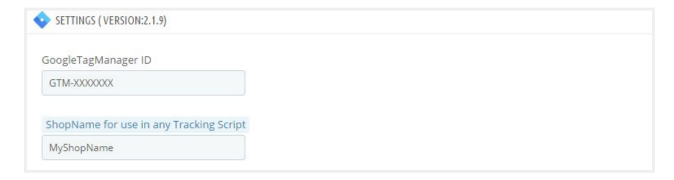
2.1. Save the Google Tag Manager ID

Set the Google Tag Manager Id and paste the ID from your Google Tag Manager account.

The Container ID is displayed on the **ADMIN tab and on the WORKSPACE** tab in top right part of the screen or on the **ACCOUNTS** listing for your site in the format: **GTM-XXXXXX**.

2.2. Save the **ShopName**

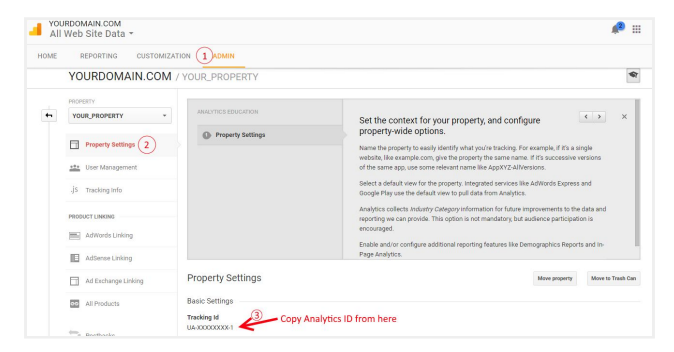
Set the ShopName text. This will be used by the TagManager in those tracking scripts where the shop's name is required to be sent for tracking.



3. GOOGLE ANALYTICS SETTINGS

3.1. Get your analytics Tracking ID

Open in your Google Analytics account the **ADMIN** page, select **Property Settings** and copy the **ID** from the section: **Tracking Id**



3.2. Enable Enhanced Ecommerce

On the same page **enable** the **enhanced Ecommerce** option to **activate** the measurement of user interactions with products on your website across the user's shopping experience, including: product impressions, product clicks, viewing product details, adding a product to a shopping cart, removing the product from cart, initiating the checkout process, transactions.

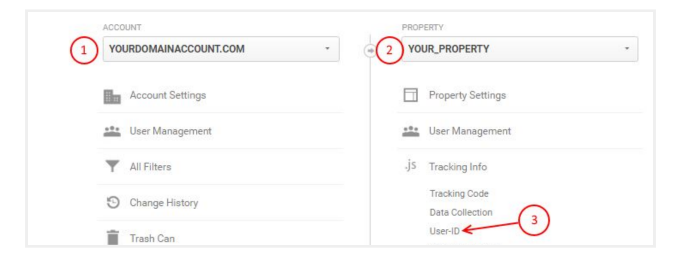
3.3. Enable Enhanced UserID Tracking in the module

In order for Google Analytics to determine that two distinct hits belong to the same user please **Enable Enhanced UID Tracking**. It will generate a unique identifier, associated with a particular user. This identifier will be used to more accurately identify a user **across all the devices** they use to access your site.



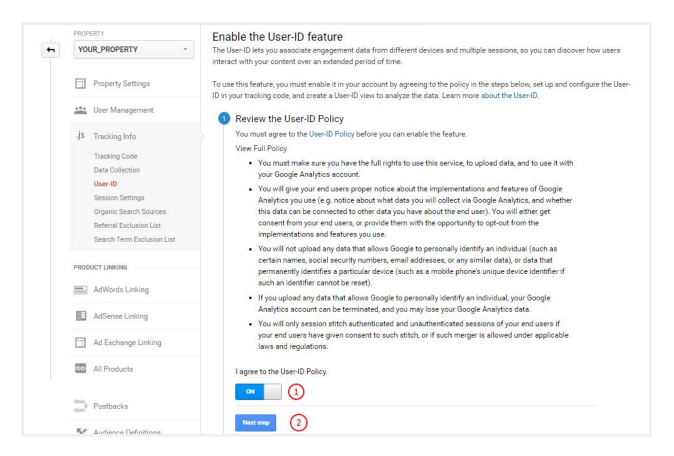
3.4. Enabling **UserId** in Google Analytics account

In the **ADMIN** of your Google Analytics account, under your Property -> Tracking Info , open the **User-ID** page



3.5. Activate step 1 on User-ID feature

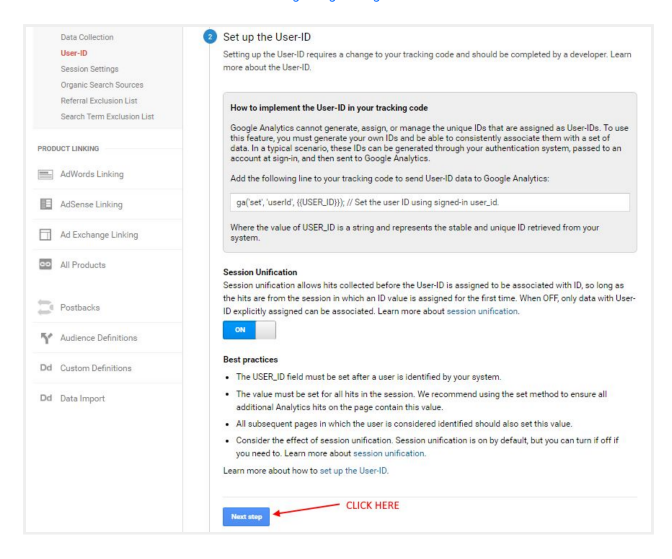
On the User-ID page, check the "I agree" to agree with the User-ID policy, then click on the "Next Step"



3.6. Setting up the User-ID, step 2

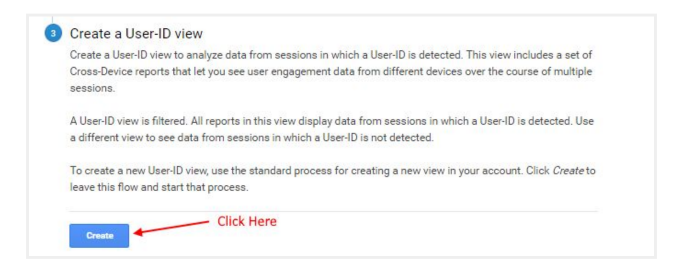
On the same page under the step 2, click on the "**Next step**". You don't have to implement manually the User-ID in your tracking code, because the module already implements automatically the User-ID tracking.

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3.7. Create the **User-Id view** on step 3

Click on "Create" button to open the new reporting view window

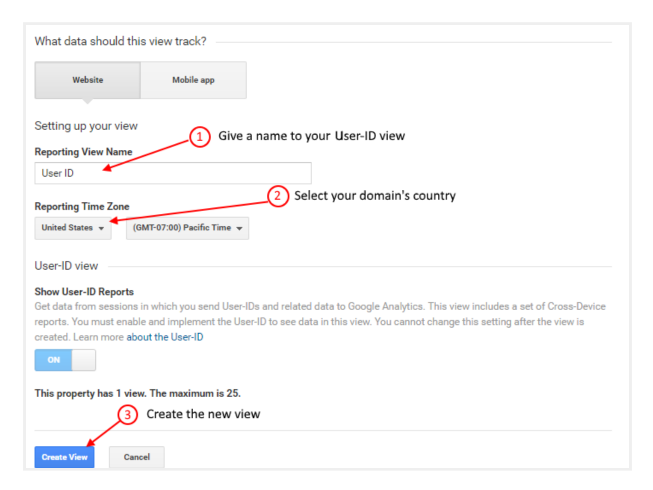


3.8. Finish creating the View:

On the New Reporting View page select "**Website**", and give a name to your new View, usually "User Id" should be a good name.

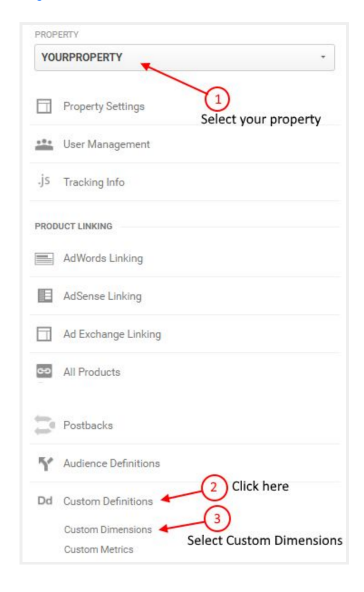
Pay attention to choose the appropriate settings for the **Reporting Time Zone**: country and time settings.

Click on "Create View" to finish creating your new User-ID view.



3.9. Setting the Custom Dimensions

Select the **Custom Dimensions** page of your Google Analytics property



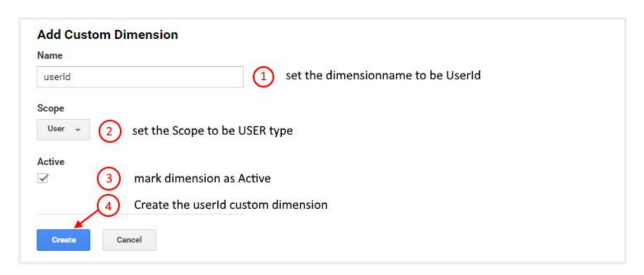
3.10. Adding the new Custom dimensions

Click on the "New Custom Dimension" button.



3.11. Add the **Custom dimensions** to the analytics Property

1. add the first dimension with the name "userID", then select for the Scope the "USER" type, and check Active option.



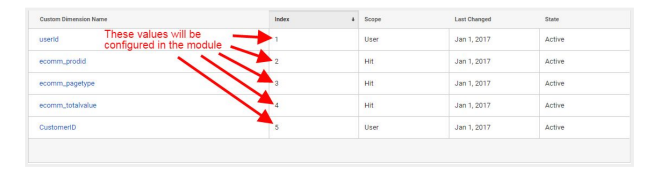
Click on the DONE button,

2. Add the 3 custom dimensions for Adwords Dynamic Remarketing:

In a similar way, add the following three **custom dimensions** for Dynamic remarketing: their names will be **ecomm_prodid**, **ecomm_pagetype** and **ecomm_totalvalue**, all having **Hit** scope.

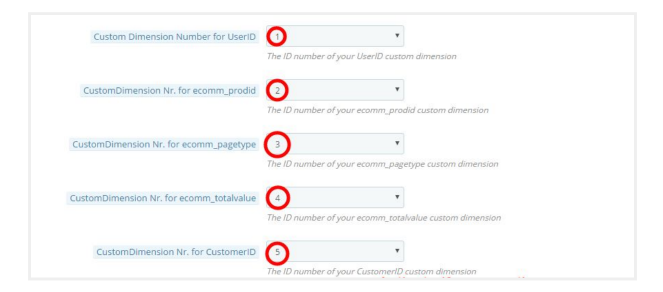
3. For tracking more details of your customers it is advised to add the 5th custom dimension called **CustomerID**, this one will have as Scope: **User.** This dimension will contain the **ID of the customer** from Prestashop allowing you to analyze in more detail the behaviour of your Customer on your shop (this can be done in Google Analytics UserId view: **Customer Explorer** page from the **Audience** Menu)

After adding all the 5 dimensions your **Custom dimensions** table should look like this:



4. Configuring the custom dimension numbers in the module:

In the module, select the **custom dimension Number** for each dimension, and make sure that the Number matches the **Index number** from the Analytics Custom dimensions table



3.12. CrossDomain tracking

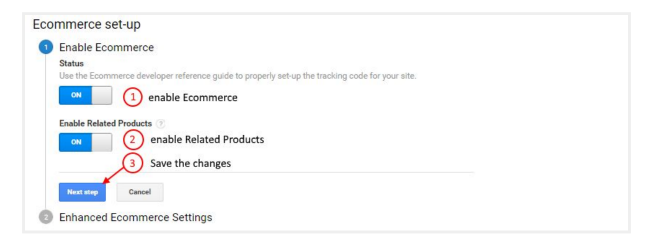
If you have multiple domains that use the same Google Analytics tracking account, then enable the **CrossDomain Tracking** and add all these domains separated by comma "," into the **Domain listing field** of the module.



To ensure referral data is reported correctly, you should add your **cross linked domains** to the **referral exclusion list** in Google Analytics. This can be found under the Admin menu, select your property -> Tracking info -> Referral Exclusion List, and add one by on your domains.

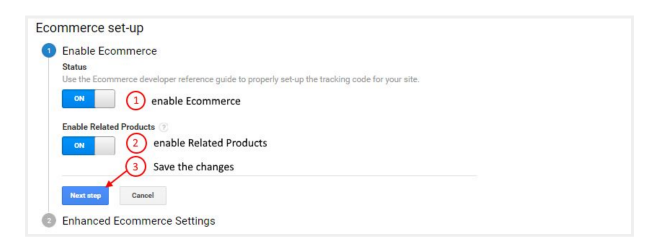
3.13. Enable Ecommerce in your new UserID view

In your Google Analytics account's **ADMIN** section go to your new view's **Ecommerce Settings** and enable the Ecommerce option, Optionally here you can enable the **Enable Related Products** option. Save by clicking on the "**Next step**"



3.14. Enable Enhanced Ecommerce Reporting option

On step 2 enable the Enhanced Ecommerce Reporting and save the changes by clicking on the "Submit" button.

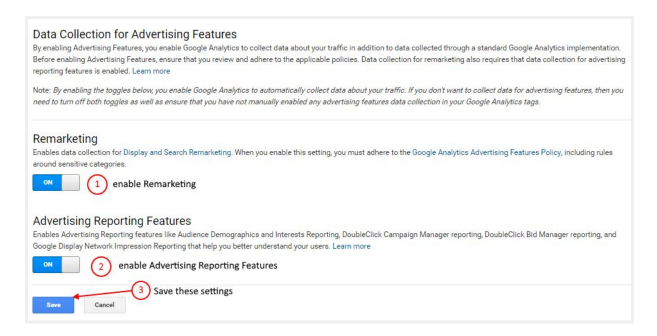


3.15. Configuring the property's **Data Collection**

On your Google Analytics ADMIN section, click on your property's **Tracking Info** item and select the **Data Collection** page.

On that page enable the **Remarketing** data collection, and **Enable Advertising Reporting Features**.

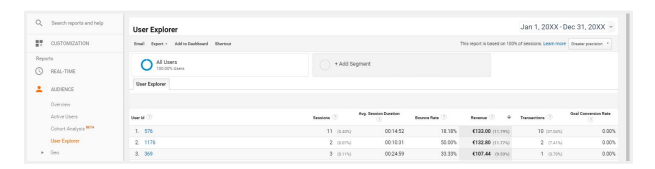
Save the settings by clicking on the **Save** button.



3.16 - UserExplorer view in Google Analytics

After the **UserID** is working on your shop(it usually takes 2-3 hours until the **UserID** view will function after creation), you can check all your prestashop customer's activity on your site by opening the **User Explorer** from Google Analytics **Audience** section for your newly created **UserID** view.

On the User Explorer page, in the **User ID** column are displayed the customer **id** numbers from your prestashop.



By clicking any **UserID** from the first column, the **User Report** page will be shown for that specific user, where all the Analytics events including ecommerce events will be shown in

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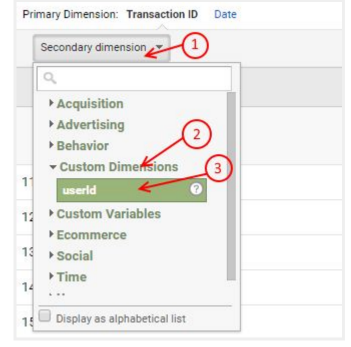
chronological order. Here you can track what the user has done on your pages including, pageviews, scrolling, add to cart events, transactions, clicks.

3.17 Google Analytics Sales Performance with UserId or

CustomerID

While viewing the **UserID** view in the Google
Analytics account, in the section **CONVERSIONS** -> **Sales Performance** you can display in the table of the transactions the **CustomerID** of your Prestashop's customers.
You can do this by selecting **Secondary dimension**, then open the **Custom dimensions** group and select **CustomerId**,
your custom dimension which contains the
Prestashop customer ID.

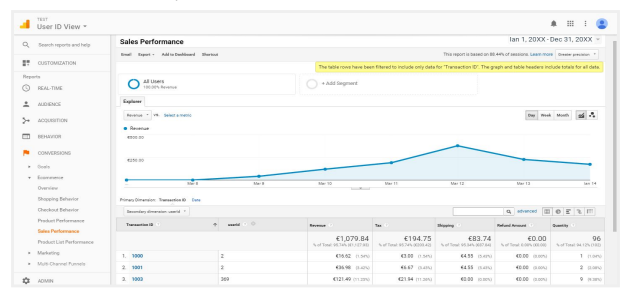
The **UserId** custom dimension contains the **GuestID** of your Prestashop user (while your



visitors are not logged into their account, prestashop is identifying those users by their GuestID). This ID is saved in the UserID dimension as XXX-guest.

Sample of transaction list with the UserID custom dimension, displayed on the UserId view.

The userID column displays the PrestaShop's Customer ID for the transaction.



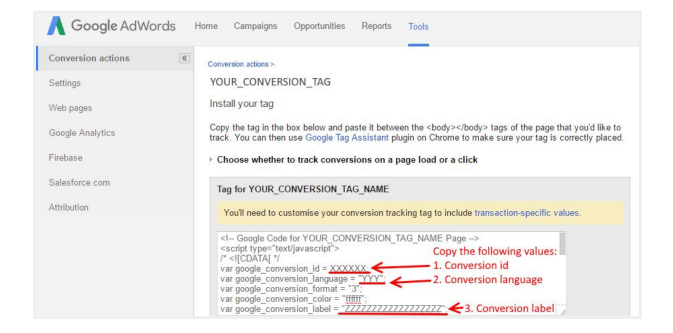
4. ADWORDS SETTINGS Box

4.1 - configuring Adwords settings

Go to your Adwords account, Select menu **TOOLS**, then **Conversions**, and select your conversion to view the implementation script of the adwords tag.

- From the script, copy the following 3 values and insert them in the module:

Conversion ID, Conversion language and Conversion label



5. GOOGLE MERCHANT CENTER Box

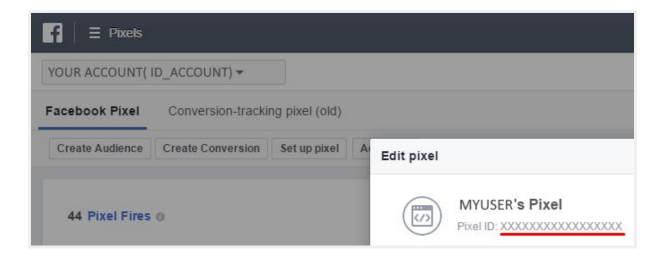
Select the correlation that it is used for the **Dynamic Remarketing** . Usually this is the **product_id**, or the **product_reference** .



6. FACEBOOK PIXEL Box

6.1. get your FaceBook pixel ID

Go to your **Facebook Ads** manager account, find your Facebook Pixel implementation, then from the **Action** menu, select **Edit Pixel** to view your Pixel's settings. From here Copy your **Pixel ID**.



6.2. enable the FaceBook pixel tracking

Enable the facebook **pixel tracking** and paste the **pixel ID** in the Facebook Pixel Code ID field, then **Save** the configuration.



7. HOTJAR PIXEL TRACKING Box

- Go to your **Hotjar** account, in the **Site Management** section select Tracking Code for your site, and copy from the top right part the **Site ID** code. In the module, paste this value in the **HotJar Site ID** field and **enable** the Hotjar Pixel tracking feature.



8. INSPECTLET PIXEL TRACKING Box

Go to your **Inspectlet Account**, select your site's **Settings**, and choose **Get Install Code** from the top right of the page:

8.1 - On Your Install Code page find and **copy** the **SITE ID** from line "__insp.push(['wid', **XXXXXXX**]);"

8.2 or copy the code from the page's Url:

"https://www.inspectlet.com/dashboard/embedcode/XXXXXX"

In the module **enable** the tracking and paste the code to **Inspectlet ID** field.



9. PINTEREST PIXEL TRACKING Box

- Go to your **Pinterest Ads** account, select the **ConversionTracking** from the **ADS menu**, then edit your pinterest pixel. From the **Edit Pinterest tag** page find and copy the **pinterest ID**, it will be in the following line inside the **Pinterest Tag Code** box: "pintrk('load','XXXXXXXXXXXX');"
- Paste this **ID** in the module's **Pinterest ID** field, then **enable** Pinterest Pixel tracking.



10. CRAZYEGG TRACKING Box

- Go to your **Crazyegg account**, select Your **profile page**. From there copy **Your account number** in the form of : "Your account number **XXXXXXXX**".

Enable the CrazyEgg tracking and **Paste** the **ID** in the module's **Crazyegg ID** field.

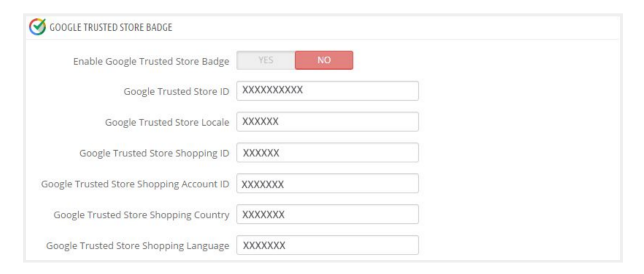


11. GOOGLE TRUSTED STORE BADGE Box

IMPORTANT: Google announced that soon they will stop the **Trusted Stores** program. It is advised for every merchant to switch to the new **Google Customer Review** described below.

Go to your **Google Trusted Store dashboard**, view your store and select the view under **Instructions** column. Inside the Trusted Stores Badge Code Instructions part you will find the **ID** of your store in the line: gts.push(["id", "XXXXXXXXX"]);

In the module's configuration page paste the **ID** and the other values found in the Badge Code and **enable** the Badge.



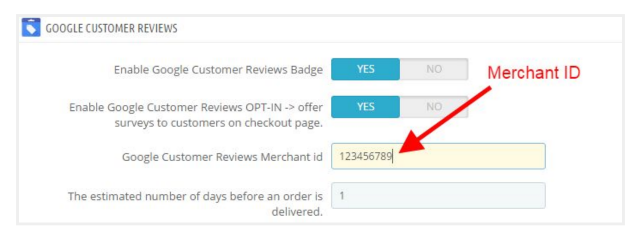
12. Google Customer Reviews Box

Go to your Google Merchant Account, and copy the Merchant ID.

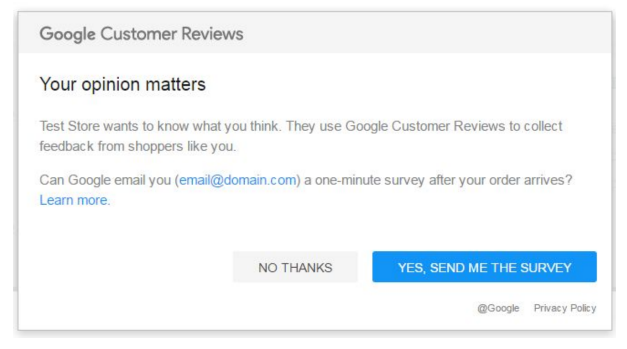
In the module paste this id to the Google Customer Reviews Merchant id field.

If you want to enable the appearance of the customer Reviews Badge, the activate from the module. This is how it will appear on the bottom-right corner of your shop:





From the module you can activate the **Opt-In** by setting the **Enable OPT-IN** option to yes, then setting the estimated number of days for delivery. Your customers will have the option to participate or not to a survey. On the order confirmation page, this popup will be showed to them.



If the customer will accept the survey, then after the approximate delivery period days, he will receive an email from Google Merchant Center when he can comment and submit his review (1-5 stars).

Module Update

- usually the update should run automatically.
- after the you've made the update it is important to clear the browser cache and also the prestashop cache.
 - (the prestashop cache can be cleared from the Advanced Parameter Performance page by clicking on the button Clear Cache)
- if you see an error message after the update, read the message and follow the message instructions.

Recommendation

- all the module request are made with javascript and your website should run in a production mode.
- the module settings Debug Mode from the Settings tab should have the value no.
 (If the Debug Mode option is set to no the force compilation option for the all ajax requests is disabled)
- open the file [public_html]/config/defines.inc.php
- set the variable _PS_MODE_DEV_ to false and then save the file.

Contact

- the module runs well on all servers. You have some ideas or observations? don't hesitate to <u>contact us</u>