

# Twitter & Facebook Login v2.x for Magento 2 Configuration

## Configuring Twitter & Facebook Login Extension for Magento 2

Follow the instructions below to learn how to configure Twitter & Facebook Login Extension for **Magento 2**.

### General

In the main menu, go to the “Plumrocket” tab > select “Twitter & Facebook Login” extension > navigate to the “Configuration” section.

Step-by-Step actions:

1. The “**Enable Extension**” option: set to “Yes” to enable Twitter & Facebook Login extension.
2. The “**Replace Templates**” option: set to “Yes” to replace your customer login/registration template with this extension template and display the social login buttons automatically. Please, see our online documentation if you want to keep your own template and install social buttons manually.
3. The “**Display on Login Buttons On**” section lets you select the pages on which Social Login Buttons should be displayed: Login Form, Registration Form, or Checkout page.

Configuration admin

Scope: Default Config Save Config

PLUMROCKET General

Twitter & Facebook Login

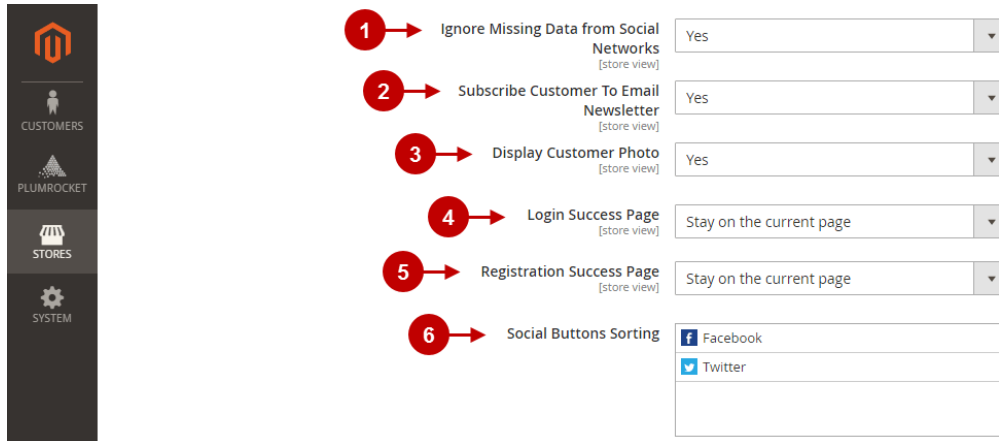
Twitter & Facebook Login v3.x.x was developed by Plumrocket Inc. For manual & video tutorials please refer to [our online documentation](#).

- 1 → Enable Extension [store view] Yes
- 2 → Replace Templates [store view] Yes
- 3 → Display Social Login Buttons On [store view]
  - Login Form
  - Registration Form
  - Checkout Page

### Step-by-Step action:

1. The **“Ignore Missing Data from Social Networks”** option: if this option is enabled, all required fields in Magento that are missing will be pre-filled with temporary data to speed-up the registration process. If this option is set to “No” – the user will be sent back to the registration form to enter missing info. **Note:** This option works with the data required for account creation.
2. The **“Subscribe Customer To Email Newsletter”** option allows you to automatically sign up customers to the Newsletter Subscribers list during the registration.
3. The **“Display Customer Photo”** section allows you to display customer photos from social networks in your website header. Please, check our [Twitter & Facebook Login for Magento 2 Developer’s Guide](#), if the photo does not show up for some reason.
4. The **“Login Success Page”** option allows you to select the specific page your customer will be redirected to after each successful login.
5. The **“Registration Success Page”** section lets you select the page the user will be redirected to after successful registration.
6. Use the **“Social Buttons Sorting”** option to set up the sorting of the visual buttons. Visible buttons will be displayed by default. Hidden

buttons will be listed under the “Show More” section in the front-end.






The image shows a vertical sidebar on the left with icons for CUSTOMERS, PLUMROCKET, STORES, and SYSTEM. To the right, a settings panel is displayed with six numbered red circles pointing to specific settings:

- 1. Ignore Missing Data from Social Networks [store view]: Yes
- 2. Subscribe Customer To Email Newsletter [store view]: Yes
- 3. Display Customer Photo [store view]: Yes
- 4. Login Success Page [store view]: Stay on the current page
- 5. Registration Success Page [store view]: Stay on the current page
- 6. Social Buttons Sorting: Facebook, Twitter

## Social Share

Step-by-Step action:

1. Use the “**Enable**” section to display the social share popup after successful user registration.
2. Specify popup title that will appear after your customer’s successful registration in the “**Popup Title**” section.
3. The “**Popup Message**” section allows you to write the body of the message for the Social Share popup.
4. Use the “**Share Page**” option to select the page on your store that will be shared on social networks.

  
CUSTOMERS  
  
PLUMROCKET  
  
STORES

### Social Share ⌵

1 → **Enable**  [STORE VIEW]  
Display social share popup after successful user registration

2 → **Popup Title**  [STORE VIEW]

**Popup Message**  [STORE VIEW]

3 →
 

B I U ABC | Paragraph | Font Family | Font Size

Spread the word about this great Magento Store! Let everyone know about our great offers and everyday deals!

Path: p



4 → **Share Page**  [STORE VIEW]  
Selected page of your store will be shared on social networks.

## Advanced Settings

In this section, you can enable error logging returned from a social network and download the Log file. Log files provide a record of every warning sent from a social network, so you could track where the issue occurred.

Step-by-Step action:

1. In the **“Enable logging”** option, set to **“Yes”** to enable logging of all errors returned by social networks and services.
2. In the **“Download Log File”**, you can download the log file with all errors returned by social networks.

  
STORES  
  
SYSTEM

### Advanced Settings

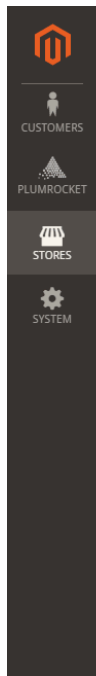
1 → **Enable logging**  [store view]  
Enable logging of all errors returned by the social media networks and services

2 → **Download Log File**  [store view]  
The log is located at: /var/log/pslogin.log

## Facebook

Step-by-Step action:

1. The “**Enable**” option allows you to enable Facebook Login functionality for this Social Login for Magento 2 extension. Please, check the [Magento Facebook Login Configuration](#) to learn how to create and set up the Facebook application properly.
2. In the “**App ID**” field, specify the unique Facebook application ID.
3. In the “**App Secret**” field, enter the secret key provided to you after the Facebook application has been created.
4. “**Callback URL**”: you can use this URL while creating your Facebook social login application.
5. “**Ask for Birthday**”: enable this option to get the customer’s birthday date from Facebook. Note: As this is a piece of optional information to be pulled from the Facebook network, you first need to submit this item for review in your Facebook application itself.
6. “**Small Icon Button**”: allows selecting the small icon for the Facebook button. It will show up if the window size is small, if there’s no text input for the Facebook login button, or if there are many other social login buttons.
7. “**Login Button**”: allows you to select an image for the Facebook login button.
8. “**Registration Button**”: allows you to select an image for registration with the Facebook button.
9. “**Login Button Text**”: allows you to enter the text that will be displayed on the Facebook login button.
10. In the “**Registration Button Text**” field, you will be able to write the text that will be displayed on the Facebook registration button.



## Facebook



1	Enable <small>[store view]</small>	Yes
		For configuration instructions, please <a href="#">click here</a> .
2	App ID <small>[store view]</small>	11088080
3	App Secret <small>[store view]</small>	.....
4	Callback URL <small>[website]</small>	https://demo2.plumrocket.net/twitter-faceboo
		This URL should be used while creating new social login application.
5	Ask for Birthday <small>[store view]</small>	No
		Request customer's birthday date from Facebook
6	Small Icon Button <small>[store view]</small>	Choose File No file chosen
7	Login Button <small>[store view]</small>	Choose File No file chosen
8	Registration Button <small>[store view]</small>	Choose File No file chosen
9	Login Button Text <small>[store view]</small>	Login with Facebook
10	Registration Button Text <small>[store view]</small>	Register with Facebook

## Twitter

Step-by-Step action:

1. The **“Enable”** option allows you to enable Twitter Login functionality for this social login extension. Please, check the Magento Twitter Login Configuration to learn how to create and set up the Twitter application properly.
2. In the **“Consumer Key (API Key)”** field, specify the Consumer Key (API Key) provided to you after the Twitter application has been created.
3. In the **“Consumer Secret (API Secret)”** field, enter the secret key provided to you after the Twitter application has been created.
4. **“Callback URL”**: you can use this URL while creating your Twitter social login application.
5. **“Small Icon Button”**: allows selecting the small icon for the Twitter button. It will show up if the window size is small, if there’s no text input for the Twitter log-in button, or if there are many other social login buttons.
6. **“Login Button”**: allows you to select an image for the Twitter login button.

7. **“Registration Button”**: allows you to select an image for registration with the Twitter button.
8. **“Login Button Text”**: allows you to enter the text that will be displayed on the Twitter login button.
9. In the **“Registration Button Text”** field, you will be able to write the text that will be displayed on the Twitter registration button.

Twitter

1 → Enable Yes [STORE VIEW]  
For configuration instructions, please click [here](#).

2 → Consumer Key (API Key) pT2dza7uupRjrkRPoXrgb4MnW [STORE VIEW]

3 → Consumer Secret (API Secret) \*\*\*\*\* [STORE VIEW]

5 → Callback URL https://demo2.plumrocket.net/twitter-facebo [WEBSITE]  
This URL should be used while creating new social login application.

Small Icon Button Choose File No File Selected 6 [STORE VIEW]

Login Button Choose File No File Selected 7 [STORE VIEW]

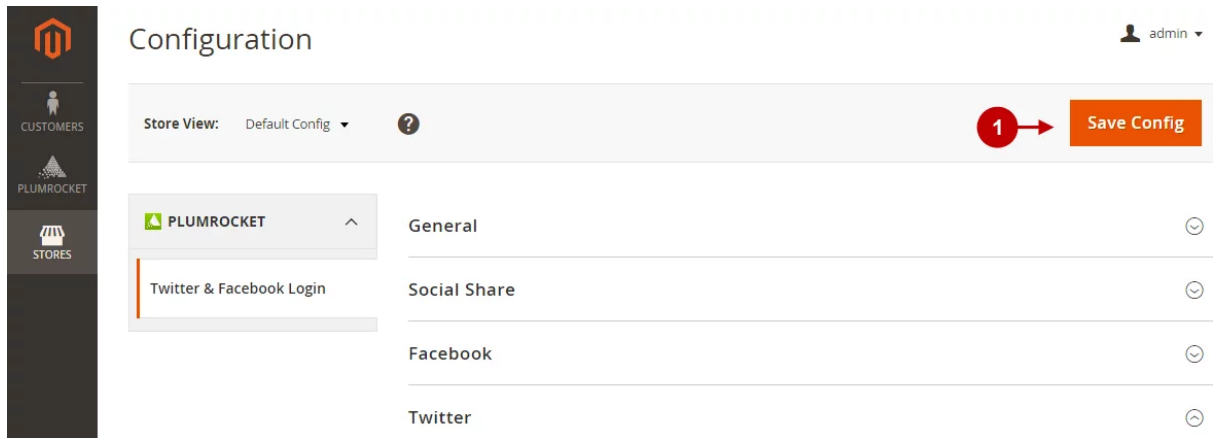
Registration Button Choose File No File Selected 8 [STORE VIEW]

9 → Login Button Text Login with Twitter [STORE VIEW]

10 → Registration Button Text Register with Twitter [STORE VIEW]

#### Step-by-Step action:

1. Having set up all the configurations in the Twitter & Facebook Login Extension for **Magento 2**, do not forget to save your changes by pressing the **“Save Config”** button.



Configuration admin ▾

Store View: Default Config ? 1 → Save Config

PLUMROCKET ^

- General ⌵
- Twitter & Facebook Login
  - Social Share ⌵
  - Facebook ⌵
  - Twitter ⌵

Important Information:

After all the changes have been done and saved, you have to **clear Cache**.

## Twitter & Facebook Login API Reference for Magento 2

Twitter and Facebook Login APIs for **Magento 2** separately require specific setup in order to work properly. Please click on the links below to setup the needed social login.



[Twitter Login Configuration](#)



[Facebook Login Configuration](#)