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SUPPORT@CEDCOMMERCE.COM

[Booking Social Login Addon]

Booking Social Login add-on is a very useful add-on for Magento® 2 E-Commerce platform, and also for Marketplace Booking. It provides the feature to login or register without filling all the user details. It provides four types of popular social networking sites login feature.

Booking Social Login

User Manual

Version - 1.0



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Overview

Booking Social Login add-on is basically a Marketplace Booking add-on for Magento® 2 to login on E-Commerce site without filling all the details like email address and other required fields. It provides the one click login features to the store. Currently, it provides four types of social networking sites login features, and they are as follows:

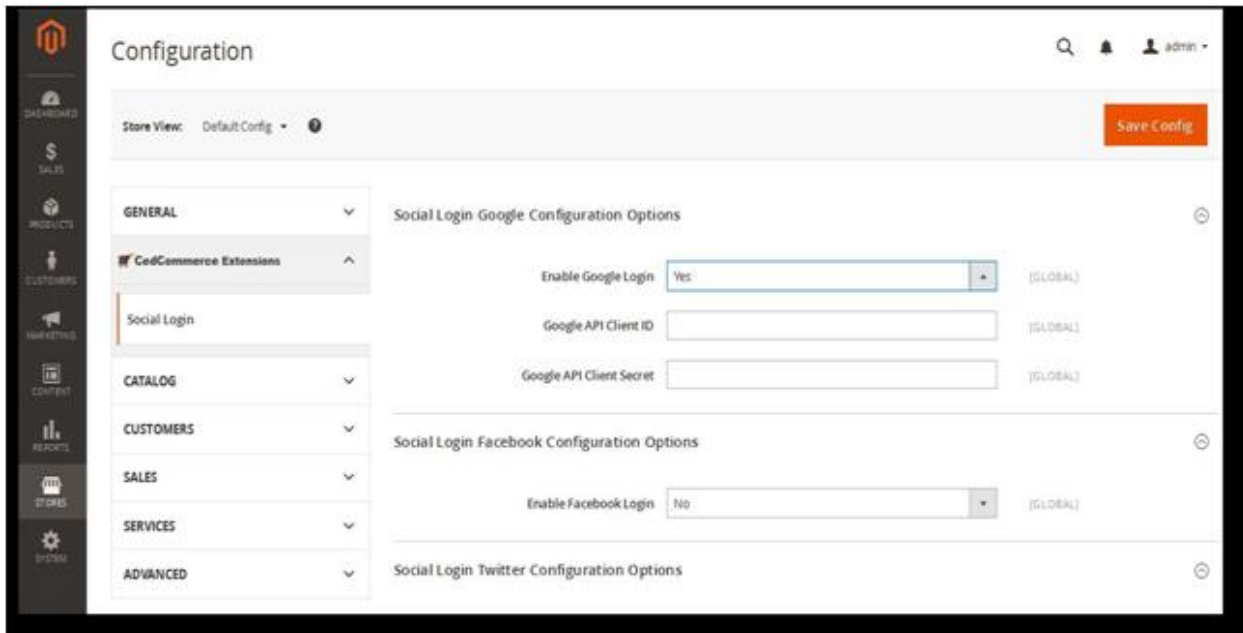
- Facebook
- Google
- Twitter
- LinkedIn.

Admin can follow this user manual guide to configure the login on the Magento 2 frontend store. The entire social login can be separately disabled by the admin. It saves time of the customers to fill the entries of the login detail and login or register to the system.

Configure Booking Social Login

The website admin can manage the Booking Social Login add-on configuration by going to the **Store > Configuration > CedCommerce Extension > Social Login** menu in the admin panel.

When you click on the above configuration link you will see the following fields. It will show total four social login configuration fieldsets. When you enable the particular social login configuration then only the setting field will come and you will be able to see the API credential filling area.



The screenshot shows the 'Configuration' page in the CedCommerce admin interface. The left sidebar contains a menu with options: DASHBOARD, SALES, PRODUCTS, CUSTOMERS, MARKETING, CONTENT, REPORTS, STORES, and SYSTEM. The main content area is titled 'Configuration' and shows 'Store View: Default Config'. A 'Save Config' button is in the top right. The 'Social Login' section is expanded, showing three configuration options: 'Social Login Google Configuration Options', 'Social Login Facebook Configuration Options', and 'Social Login Twitter Configuration Options'. The Google options are currently visible, with 'Enable Google Login' set to 'Yes' and fields for 'Google API Client ID' and 'Google API Client Secret'. The Facebook and Twitter options are currently hidden.

Vendor Social Login settings information:-

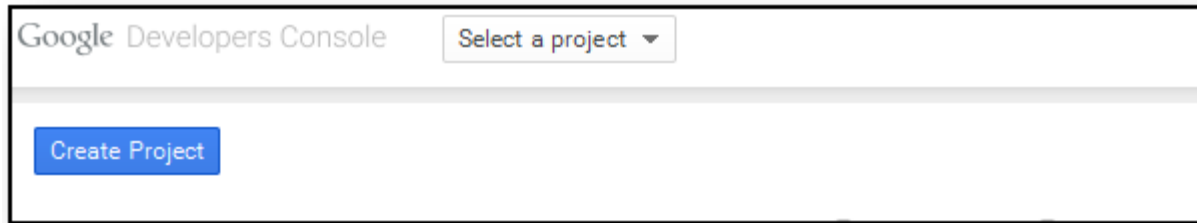
i. Google Options

Google is one of the very well-known sites over the web. Generally most of the users have a Google account so they can login very easily on the Magento 2 store just by clicking Google click button once.

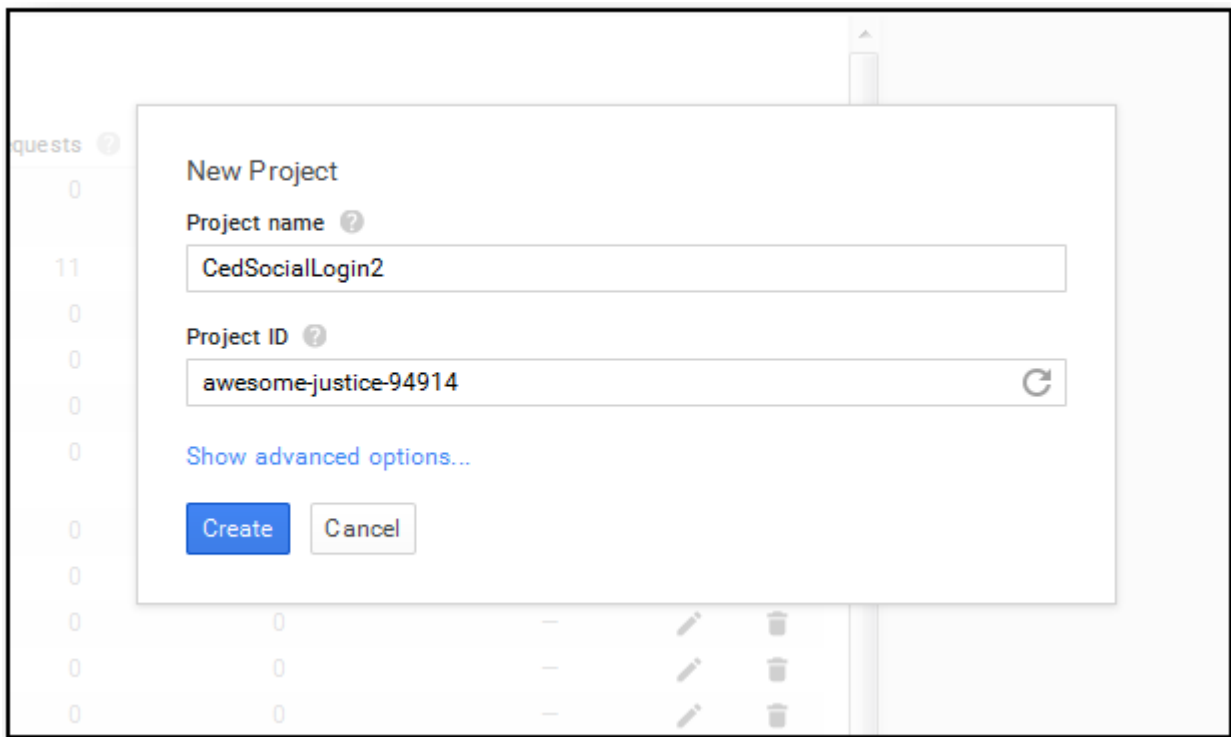
To get the API credentials, Google admin needs to create a Google Project for Google developer console. Admin can reach the developer console by the following link <https://console.developers.google.com/>

Click on the above link. If you do not have an account then you can sign-up. If you have an account then can login and proceed to the creation of the Google Project.

Click on the “Create Project” link, it will show a popup to create a new project with the project name and all the details.



A popup will appear asking for the project name. Just fill the name and click the Create button. It will take a few seconds and it will show you the next screen.

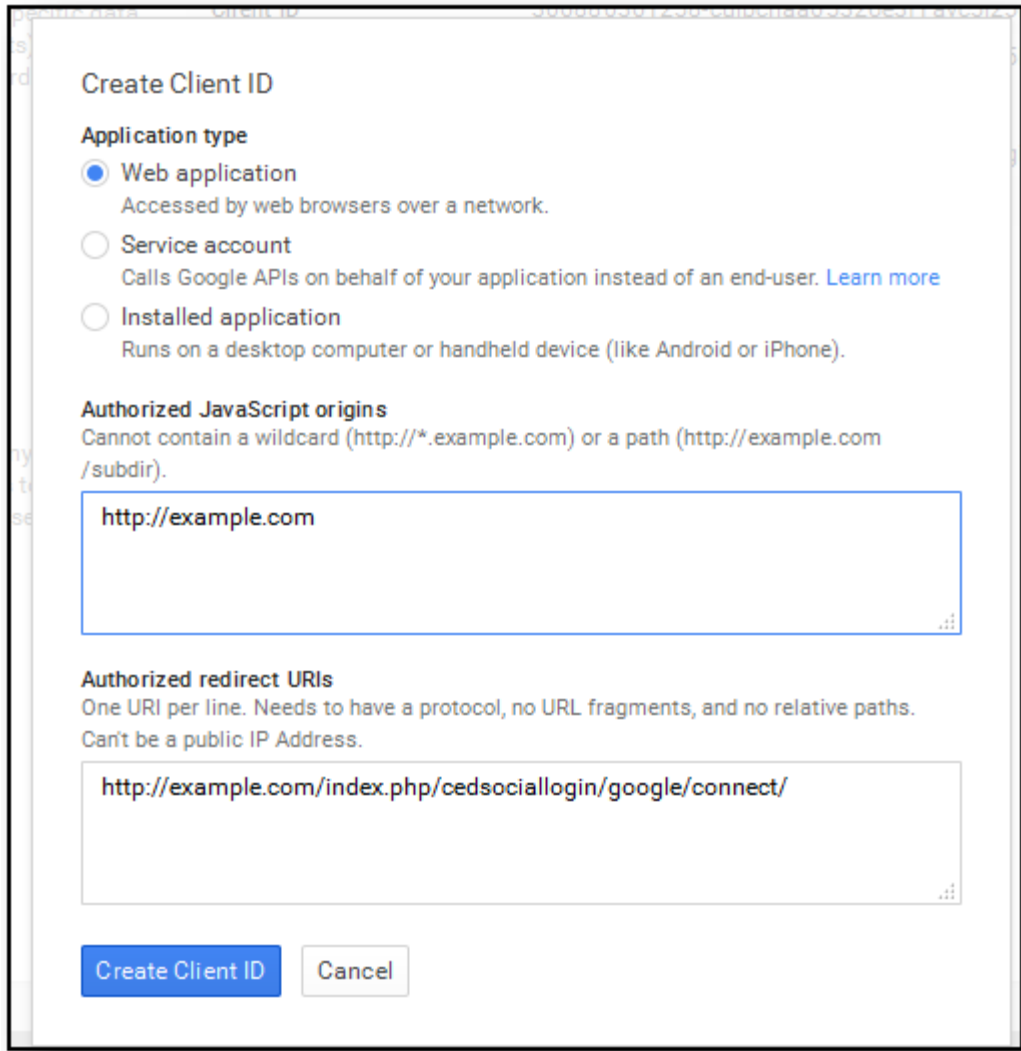


On the next screen you need to expand the left section “**API &auth**” under this you will see the “**Credentials**” link and “**Create a New Client Id**”.



Now you need to select the project type information, you need to select the “**Web Application**” type. You need to enter the name of the project and select the email id for the next step. After then the following screen will be shown to you. You need to enter the Domain i.e. the base URL of the site. Here it is filled as <https://www.example.com> and the callback URL.

You need to enter here that is of the following type: <https://www.example.com/index.php/cedsociallogin/google/connect/>. This means the example.com is your domain for Magento installation, after that you need to append the URL “**index.php/cedsociallogin/google/connect/**” and fill in the Google Project section. After that, click on the “**Create Client Id**” button.



Create Client ID

Application type

☒ Web application
Accessed by web browsers over a network.

☐ Service account
Calls Google APIs on behalf of your application instead of an end-user. [Learn more](#)

☐ Installed application
Runs on a desktop computer or handheld device (like Android or iPhone).

Authorized JavaScript origins
Cannot contain a wildcard (http://*.example.com) or a path (http://example.com/subdir).

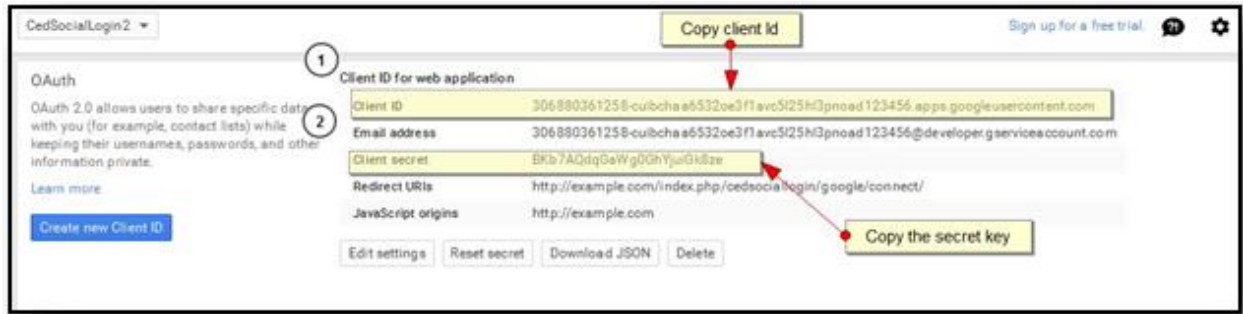
http://example.com

Authorized redirect URIs
One URI per line. Needs to have a protocol, no URL fragments, and no relative paths.
Can't be a public IP Address.

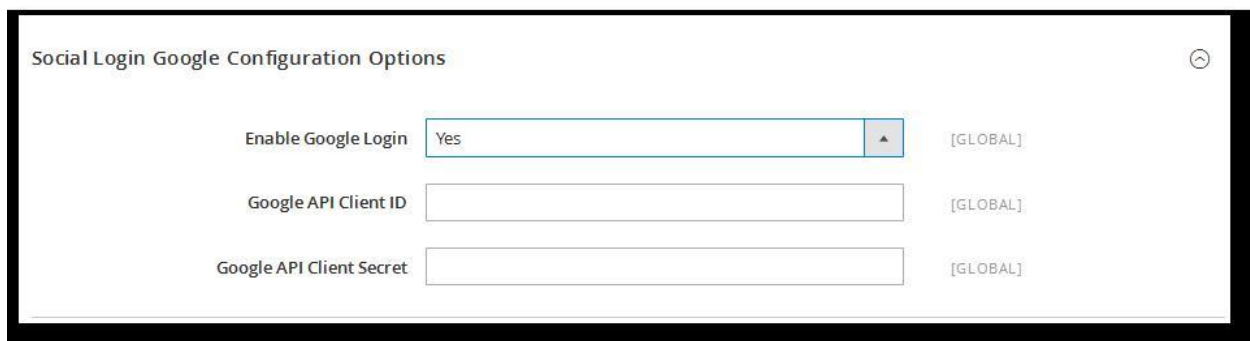
http://example.com/index.php/cedsociallogin/google/connect/

Create Client ID Cancel

After filling all these entries your configuration is ready. As per the following screen you will get the credentials you need: “**Client Id**” and “**Secret Key**” and paste it in the configuration section. Now your Magento 2 store is ready with the login with Google link.



Copy the credentials of the client and the secret key, paste it in the Magento configuration panel.



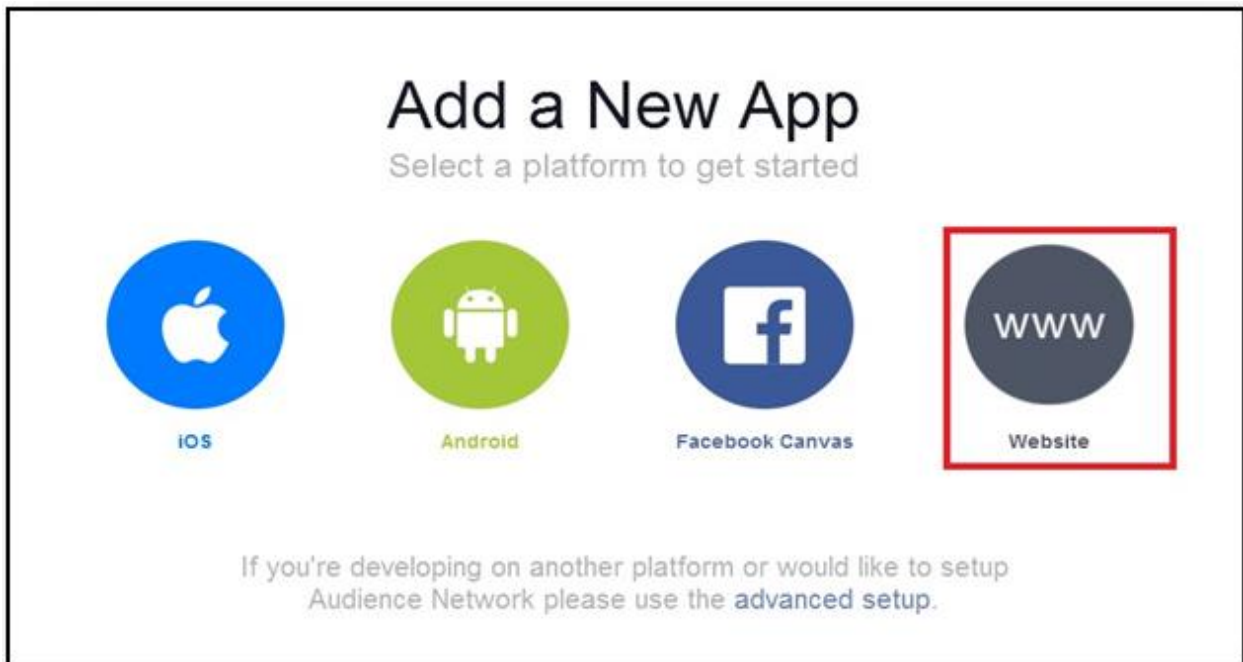
ii. Facebook Options

Facebook is also one of the most popular social networking sites. It is having more than 1 billion active users. So, if any customer wants to place the order with the login of the Facebook Connect, he can do easily by clicking on the Facebook button just once.

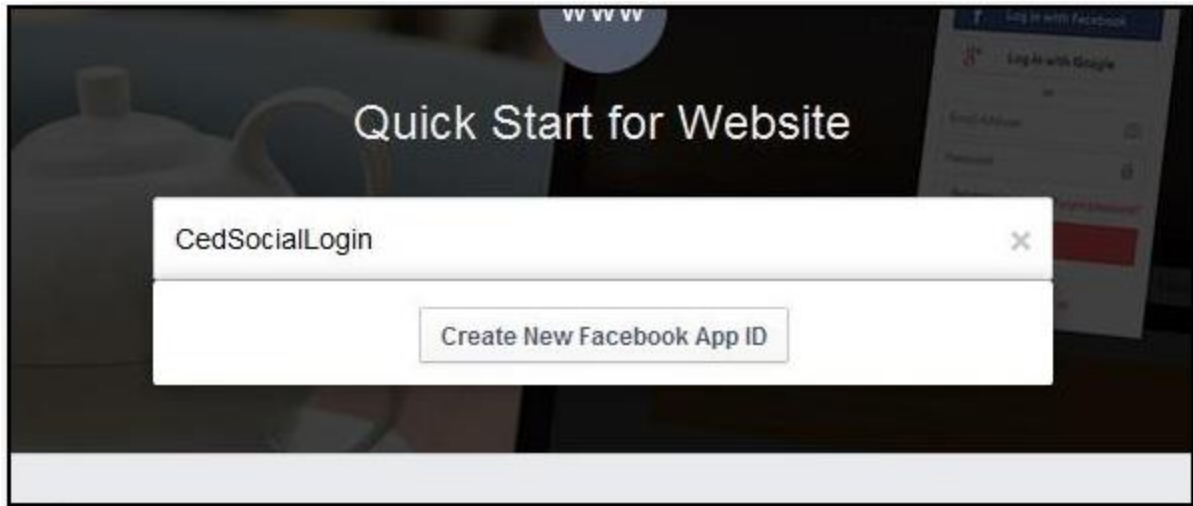
To enable this feature admin needs to do the following settings to get the App Id and Secret Key. Admin needs to create a new Facebook application to make it working. He can create a new application by the following link <https://developers.facebook.com/>. Just visit this link and click on the “Add new App” link under “My App” menu.



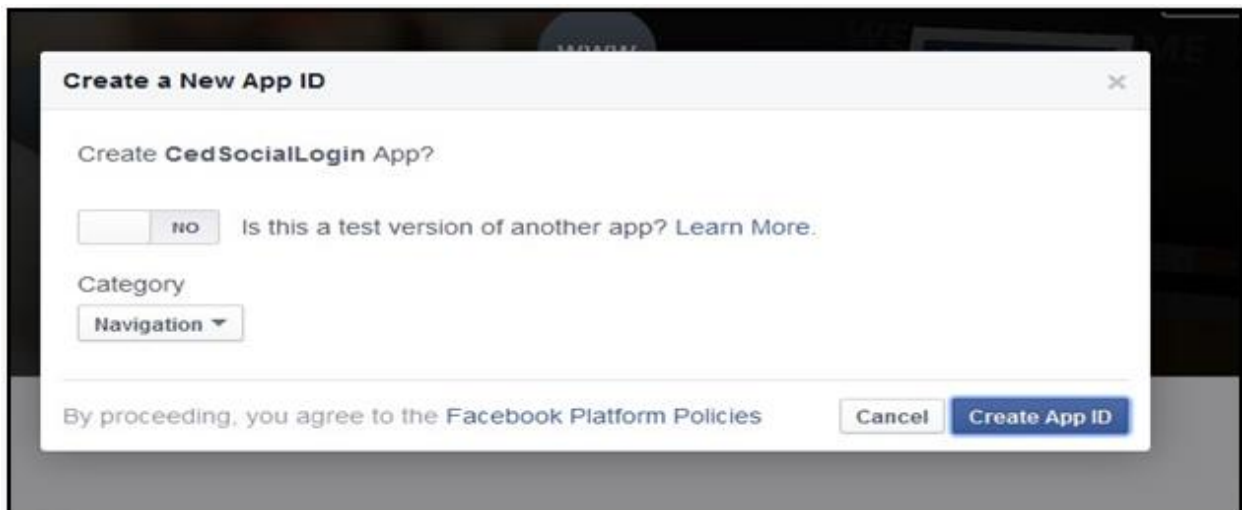
A popup will open up to ask for the app type, select the web app and click continue.



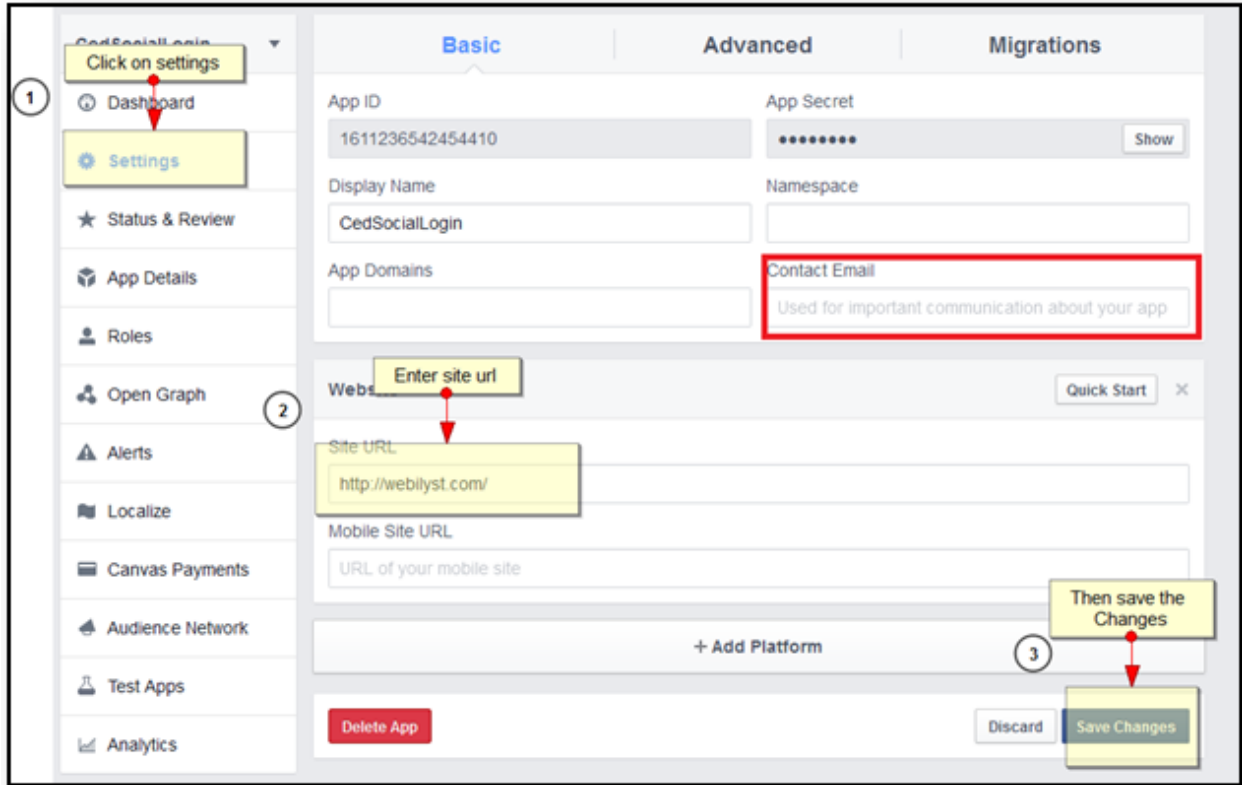
On the next popup you will see that it will ask for the name of the app. Enter the name and click continue.



The popup shown below will appear, select the application type and then category. Click on the “Create App Id”.

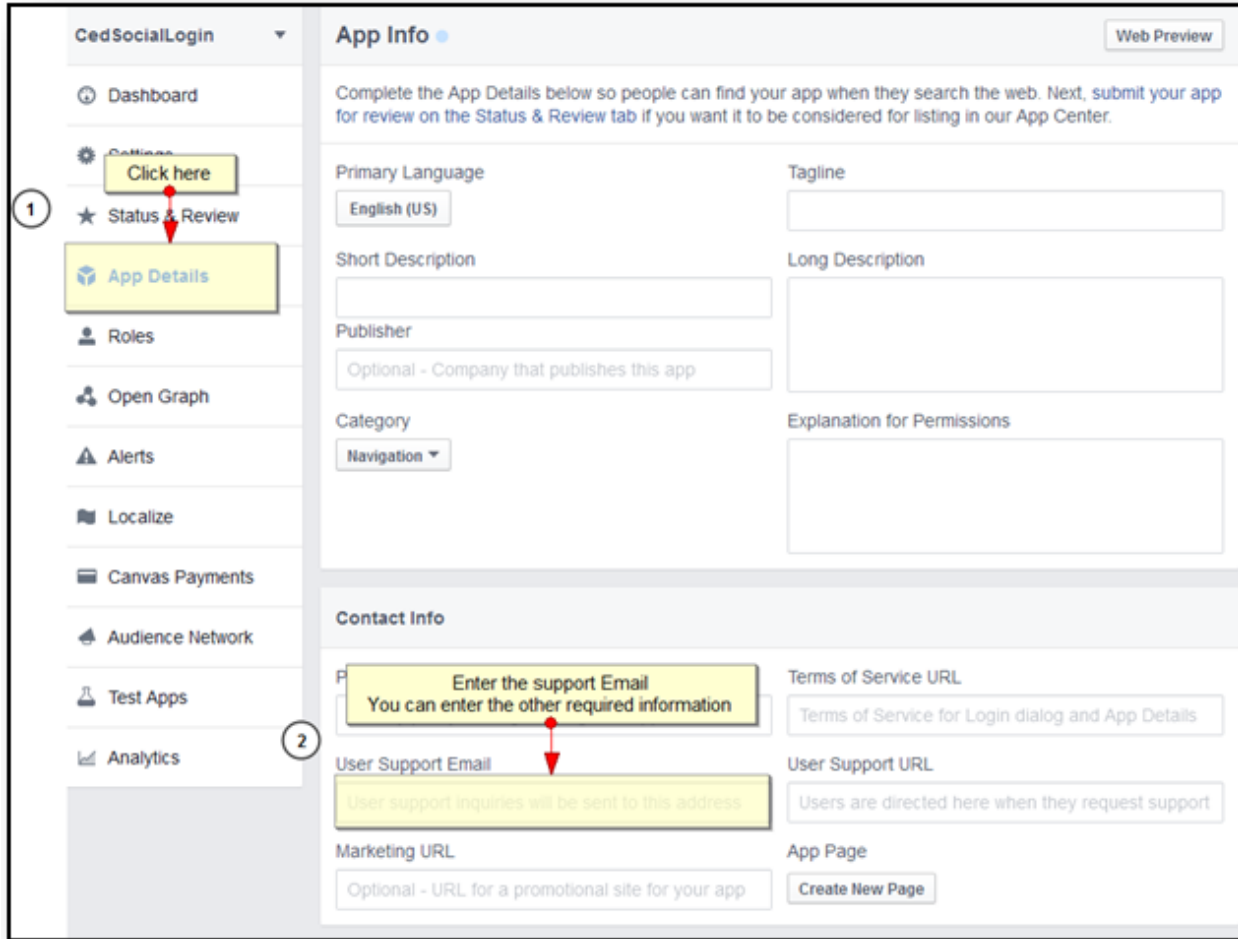


On the main settings configuration page of the app please go to the settings tab and enter the following details.



The screenshot displays the 'Basic' tab of the CedCommerce app settings. The interface includes a left sidebar with navigation options: Dashboard, Settings (highlighted with a yellow box and labeled '1'), Status & Review, App Details, Roles, Open Graph, Alerts, Localize, Canvas Payments, Audience Network, Test Apps, and Analytics. The main content area is divided into three tabs: Basic, Advanced, and Migrations. Under the 'Basic' tab, there are fields for App ID (1611236542454410), App Secret (masked with dots and a 'Show' button), Display Name (CedSocialLogin), Namespace, App Domains, and Contact Email (highlighted with a red box). Below these fields, there is a 'Web' section with a 'Quick Start' button and a 'Site URL' field (containing 'http://webilyst.com/' and labeled '2'). A 'Mobile Site URL' field is also present. At the bottom, there is a '+ Add Platform' button, a 'Delete App' button, and 'Discard' and 'Save Changes' buttons (labeled '3' and 'Then save the Changes' respectively).

You can enter the site URL, your content, email id and click on the Save Changes button.



On the app details tab enter the support email address.



Now to make the app live go to the “Status and Review” tab and click on the “Yes Make it Live” button.



Go to the “**Dashboard**” link, copy the app id and secret key.

Paste the information in the Magento 2 admin panel’s “Social Login Facebook Options” fieldset.





Now it will show the facebook login button on frontend.

iii. Twitter Options

To enable the login functionality with Twitter, the admin needs to create a twitter app. He can create a new app by the following link <https://apps.twitter.com/> and click on the button “**Create New App**”. It will show a full form to enter the information regarding the app.



When you click on the “**Create new App**” button you will be able to see the following form, enter all the required fields in it.

 Application Management 

Create an application

Application Details

Name *

Your application name. This is used to attribute the source of a tweet and in user-facing authorization screens. 32 characters max.

Description *

Your application description, which will be shown in user-facing authorization screens. Between 10 and 200 characters max.

Website *

Your application's publicly accessible home page, where users can go to download, make use of, or find out more information about your application. This fully-qualified URL is used in the source attribution for tweets created by your application and will be shown in user-facing authorization screens (if you don't have a URL, yet, just put a placeholder here but remember to change it later.)

Callback URL

Where should we return after successfully authenticating? OAuth 1.0a applications should explicitly specify their oauth_callback URL on the request token step, regardless of the value given here. To restrict your application from using callbacks, leave this field blank.

Developer Agreement

This Twitter Developer Agreement ("**Agreement**") is made between you (either an individual or an entity, referred to herein as "**you**") and Twitter, Inc., on behalf of itself and its worldwide affiliates (collectively, "**Twitter**") and governs your access to and use of the Licensed Material (as defined below).

PLEASE READ THE TERMS AND CONDITIONS OF THIS AGREEMENT CAREFULLY, INCLUDING WITHOUT LIMITATION ANY LINKED TERMS AND CONDITIONS APPEARING OR REFERENCED BELOW, WHICH ARE HEREBY MADE PART OF THIS LICENSE AGREEMENT. BY USING THE LICENSED MATERIAL, YOU ARE AGREEING THAT YOU HAVE READ, AND THAT YOU AGREE TO COMPLY WITH AND TO BE BOUND BY THE TERMS AND CONDITIONS OF THIS AGREEMENT AND ALL APPLICABLE LAWS AND REGULATIONS IN THEIR ENTIRETY WITHOUT LIMITATION OR QUALIFICATION. IF YOU DO NOT AGREE TO BE BOUND BY THIS AGREEMENT, THEN YOU MAY NOT ACCESS OR OTHERWISE USE THE LICENSED MATERIAL. THIS AGREEMENT IS EFFECTIVE AS OF THE FIRST DATE THAT YOU USE THE LICENSED MATERIAL ("**EFFECTIVE DATE**").

IF YOU ARE AN INDIVIDUAL REPRESENTING AN ENTITY, YOU ACKNOWLEDGE THAT YOU HAVE THE APPROPRIATE AUTHORITY TO ACCEPT THIS AGREEMENT ON BEHALF OF SUCH ENTITY. YOU MAY NOT USE THE LICENSED MATERIAL AND MAY NOT ACCEPT THIS AGREEMENT IF YOU ARE NOT OF LEGAL AGE TO FORM A BINDING CONTRACT WITH TWITTER, OR YOU ARE BARRED FROM USING OR RECEIVING THE LICENSED MATERIAL UNDER APPLICABLE LAW.

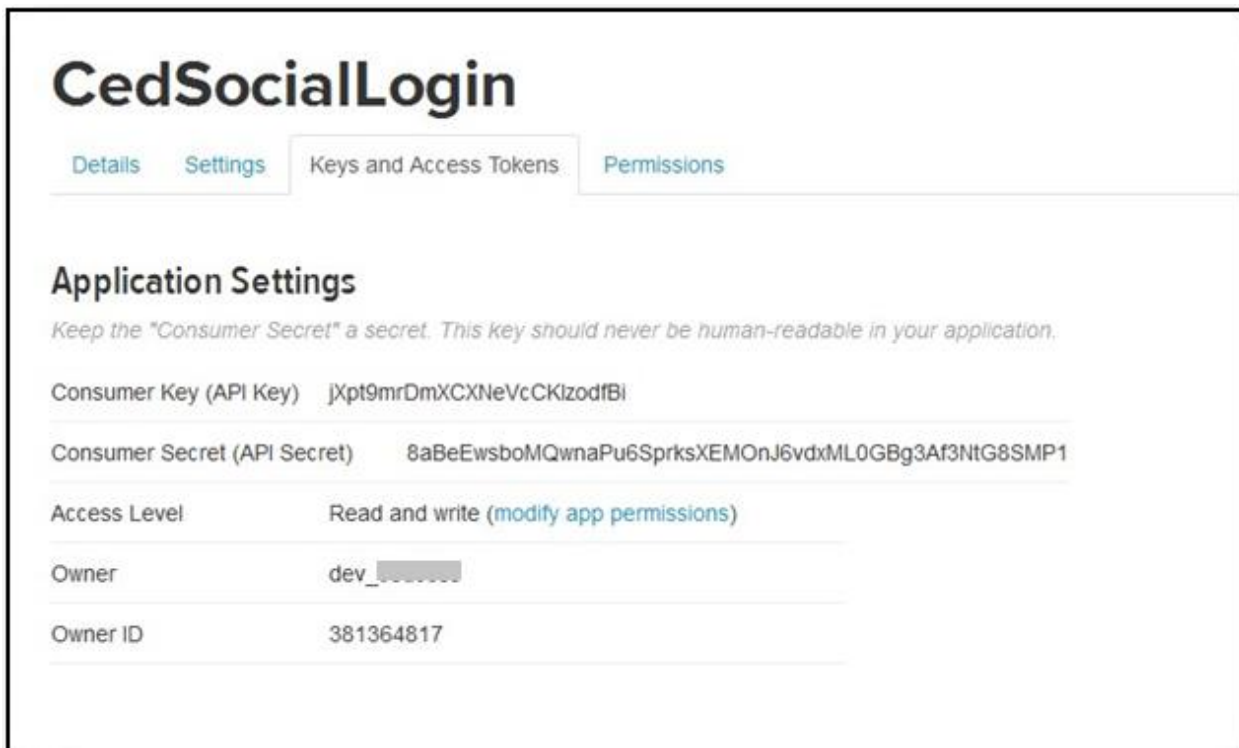
☒ Yes, I agree

Create your Twitter application

In the above information, the callback URL field is important. You need to stress on this link <http://example.com/index.php/cedsociallogin/twitter/connect/>. The call back URL should be append “cedsociallogin/twitter/connect/” to the Magento base URL.

Accept the agreement and click on the “**Create your Twitter application**” button.

Now go to the “**Key and Access Token**” and copy the API credentials.



CedSocialLogin

Details Settings **Keys and Access Tokens** Permissions

Application Settings

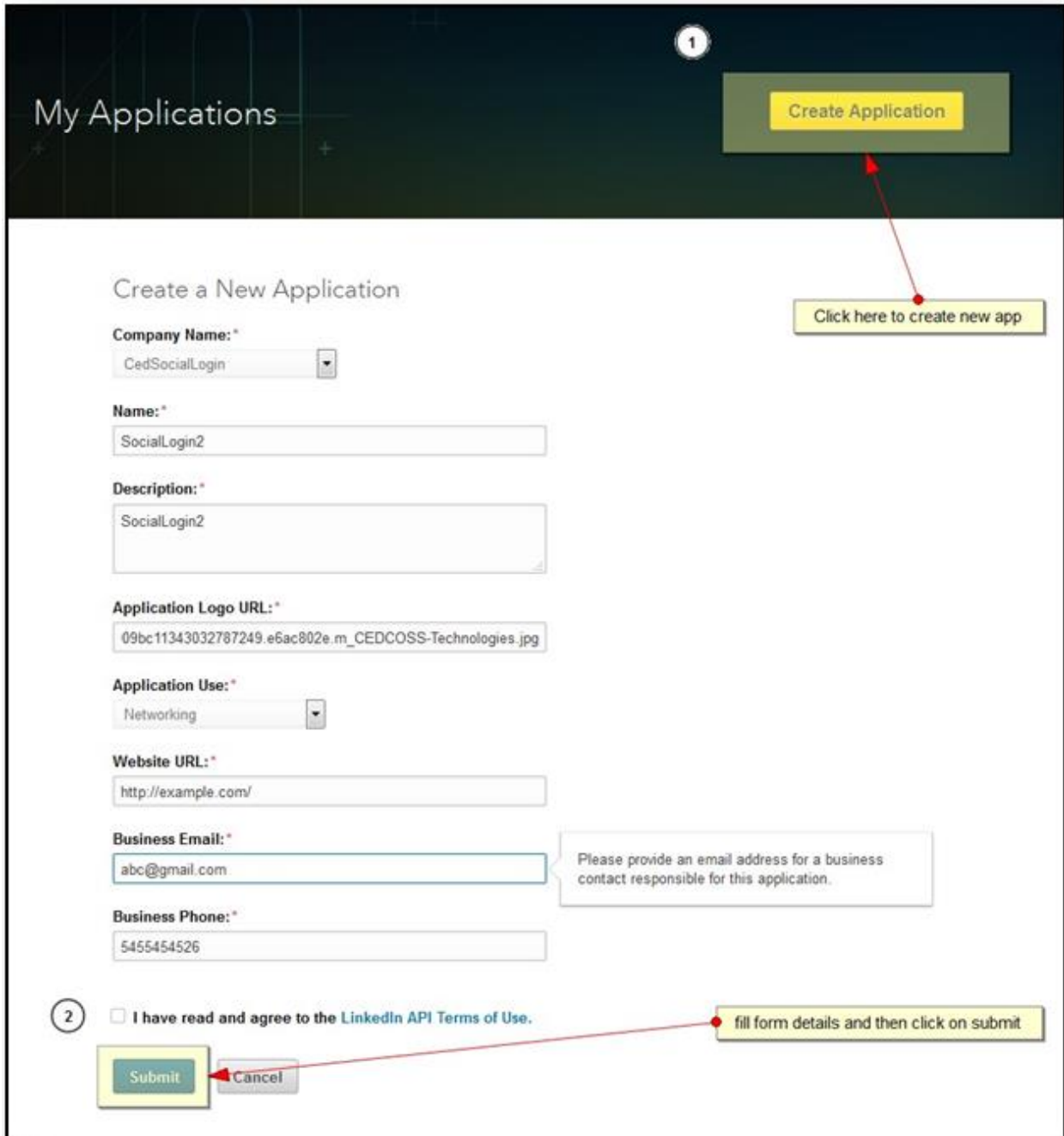
Keep the "Consumer Secret" a secret. This key should never be human-readable in your application.

Consumer Key (API Key)	jXpt9mrDmXCXNeVcCKIzodfBi
Consumer Secret (API Secret)	8aBeEwsboMQwnaPu6SprksXEMOnJ6vdxML0GBg3Af3NtG8SMP1
Access Level	Read and write (modify app permissions)
Owner	dev_
Owner ID	381364817

Copy the API Key & Secret Key and paste them in the Magento 2 Social Login configuration.

iv. **LinkedIn Options**

LinkedIn is also quite a popular social networking site for professionals. Admin can easily show the login option with the LinkedIn on the site. He needs to create an application for LinkedIn. This can be created by the following URL <https://www.linkedin.com/developer/apps>. Click on the “**Create Application**” button.



My Applications

1

Create Application

Create a New Application

Company Name: *

CedSocialLogin

Name: *

SocialLogin2

Description: *

SocialLogin2

Application Logo URL: *

09bc11343032787249.e6ac802e.m_CEDCOSS-Technologies.jpg

Application Use: *

Networking

Website URL: *

http://example.com/

Business Email: *

abc@gmail.com

Please provide an email address for a business contact responsible for this application.

Business Phone: *

5455454526

2

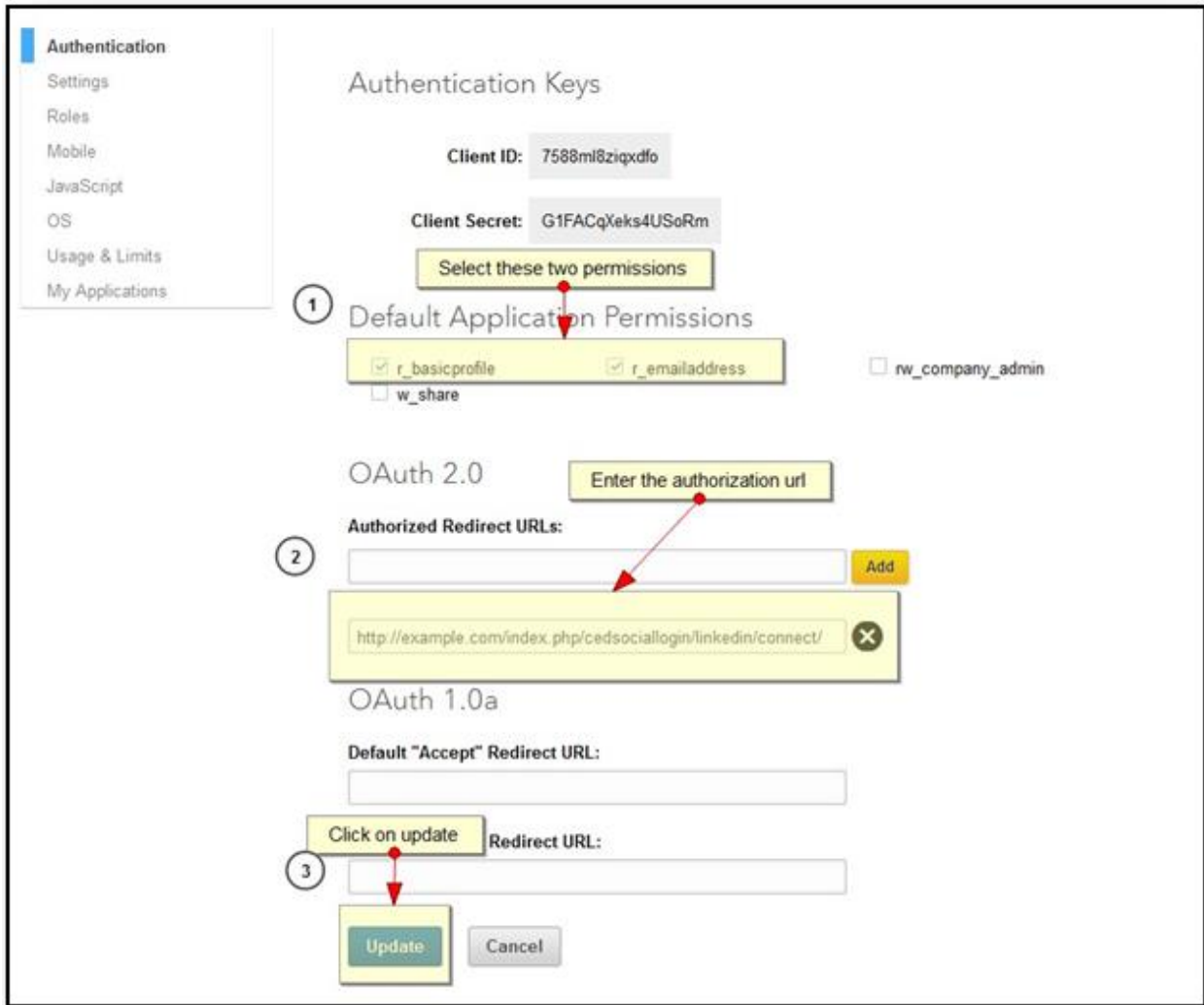
☐ I have read and agree to the [LinkedIn API Terms of Use](#).

fill form details and then click on submit

Submit Cancel

Click on the **“Create New App”** button, it will show an application form. Fill the fields, agree to the terms & condition and then click **Submit** button.

The next step will ask you for the access permission. You can select the “**r_basicprofile**”, “**r_emailaddress**” permission for accessing the account related information. After that you need to register “**Authorized Redirect URL**”. It will be something like <http://example.com/index.php/cedsociallogin/linkedin/connect/>. Your Magento 2 base URL will be appended by the “**cedsociallogin/linkedin/connect/**” URL key.



The screenshot shows the 'Authentication Keys' configuration page in Magento 2. The left sidebar contains a menu with 'Authentication' selected. The main content area has the following sections and annotations:

- Client ID:** 7588ml8ziqxdfo
- Client Secret:** G1FACqXeks4USoRm
- Select these two permissions:** (Annotation pointing to the permissions section)
- 1 Default Application Permissions:** (Annotation pointing to the permissions section)
 - ☒ r_basicprofile
 - ☒ r_emailaddress
 - ☐ w_share
 - ☐ rw_company_admin
- OAuth 2.0:**
 - Enter the authorization url:** (Annotation pointing to the 'Authorized Redirect URLs' field)
 - 2 Authorized Redirect URLs:** (Annotation pointing to the 'Authorized Redirect URLs' field)
 - Field containing: <http://example.com/index.php/cedsociallogin/linkedin/connect/>
 - Add** button
- OAuth 1.0a:**
 - Default "Accept" Redirect URL:** (Empty field)
 - 3 Click on update:** (Annotation pointing to the 'Update' button)
 - Redirect URL:** (Empty field)
 - Update** button
 - Cancel** button

Now copy the details of the API key and Secret Key, paste it in the Magento 2 configuration panel for LinkedIn.

Social Login Linkedin Configuration Options

Enable Linkedin Login

Yes

[GLOBAL]

Consumer Key

75vygwtowfuwbiz

[GLOBAL]

Consumer Secret

31oGeGQPbqIkmd04

[GLOBAL]

After doing the entire configuration setting you can see that on frontend the login buttons will be visible properly and any customer can login in the Magento 2 store by clicking the social login button.

Frontend Login/Register Panel

Customer can see the Social Login icons for login on the Magento 2 customer login page and the customer register page. If the customer is not registered with the social login registered email id then it will create a new account on the Magento 2 store with social login email id.

Customer Login

Registered Customers

If you have an account, sign in with your email address.

Email *

Password *

Login

[Forgot Your Password?](#)

* Required Fields

SocialLogin



Login page is shown in the above image. You will get all the social login icons to login to the Magento store. In the same way, customer account register page also shows the social login buttons.

Create New Customer Account

Personal Information

First Name *

Last Name *

Email *

☐ Sign Up for Newsletter



Sign-in Information

Password *

Confirm Password *

Create an Account

SocialLogin



Vendor Social Login/SignUp

Booking Social Login Addon for CedCommerce Multi-Vendor Marketplace provides the features to the vendor to Login or Sign-up by his Social Networking site account like **Facebook, Google, LinkedIn and Twitter**.





i. Vendor Social Login

Booking Social Login Addon will add social login buttons on the Vendor Login page using which the vendor can login by his social account.

Vendor Login**Sign Up**

If you have a vendor account with us,
please log in.

☐ Remember Me
LOGIN
[Forgot Your Password?](#)
SocialLogin

 **LOGIN**  **LOGIN**  **LOGIN**  **Login**

ii. Vendor Social Signup

Booking Social Login Addon also provides the functionality to the vendor to register by using his Social Networking Account. The social signup buttons for the vendor will be displayed on the Vendor Signup page using which the vendor can sign-up into the website.

Vendor Login

Sign Up

SocialLogin

g+ LOGIN

f LOGIN

t LOGIN

in Login

Create a Vendor Account

First Name

Last Name

Email Address

Public Name

Shop Url

Please enter your Shop URL. Ex: For example "my-shop-ur".

Company

Telephone

Street Address

Street Address

City

Please select region, state or province

Zip/Postal Code

*Country

United States

•

Password

Confirm Password

☐ Sign Up for Newsletter

SUBMIT

[← Back](#)



Support

If you need any support or have questions directly related to Booking Social Login Addon, please use our Online Message Form to contact our support team or send us an email at support@cedcommerce.com

Best Regards,
CedCommerce Team