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[SocialLogin]

SocialLogin, a Magento 2.0 compatible module by CedCommerce, eliminates time-consuming customer sign up process by giving users a click based social login directly to your online shop. Instead of filling personal and login details of sign up form, customers can straight away visit Magento shop with their social login by clicking on Facebook/Google/ Twitter/LinkedIn tabs of configured “Social Login” module.

SocialLogin

Admin User Manual

VER-2.0



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I. Installation

You can install this extension by following this documentation.

- a) Make a backup your web directory and store database.
- b) Download CedCommerce Social Login installation package extension.
- c) Upload contents of the CedCommerce Social Login installation package to your store root directory.

```
Example- /public_html/app/code/Ced/SocialLogin
```

- d) Open up your SSH console panel connect your website server. Reach to the root directory of the Magento installation

```
cd magento_root_directory
run:
php -f bin/magento module:enable Ced_SocialLogin

and then:
php -f bin/magento setup:upgrade

and then:
php -f bin/magento setup:static-content:deploy
```

- e) After running all the command you need to clear your cache of you magento store.
- f) It will install the extension on your magento store properly. Now you can enjoy the enormous feature provided by **CedCommerce**.



II. Overview

With **CedCommerce Social Login**, a **Magento 2.0 compatible extension**, administrator of an online shop can boost of its vibrant customer outreach on popular social media platforms namely- Facebook, Google, Twitter, and LinkedIn. The configured **CedCommerce Social Login** allows online customers to instantly login the store by clicking on the desired social media icon button.

New customers can visit the online store with a single click on any of the provided four social media buttons. First time online visitors are allowed to completely skip the online account creation process with the comfort of enabled **CedCommerce Social Login** module.

CedCommerce Social Login Advantages-

For Admin:

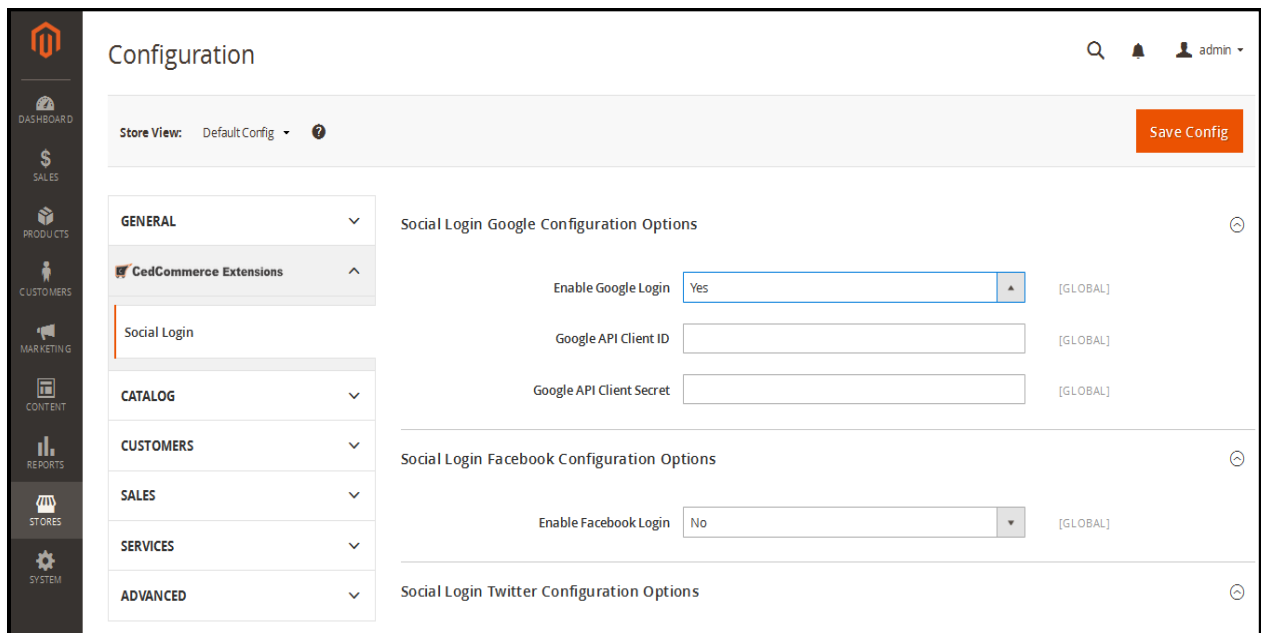
as the module is **Magento 2.0 compatible**, so the online store can retain its existing customer as well as attract new visitors. Your shop is enabled to accept visitors' social login details for allowing straightaway login to the store. Thus, a great customer experience is offered by your online store.

For Customers:

New customers are allowed to ignore the sign up process and are privileged to login just by hitting on the Facebook/Google/Twitter/LinkedIn tab provided at the online store's frontend. Registered customers can also login with their social login details by clicking on any of the four icons, provided their registered email ids are same with that of their respective social accounts. If the case is otherwise, then, login will be successful but customers need to maintain separate email ids for both. Customers logged on the online store via **CedCommerce Social Login** can also place order.

III. Configuring Social Login

The website admin can configure the SocialLogin extension by the settings- Store > click Configuration link > Cedcommerce Extension menu of admin panel.



The screenshot displays the 'Configuration' page in the CedCommerce admin panel. The left sidebar contains a navigation menu with icons for Dashboard, Sales, Products, Customers, Marketing, Content, Reports, Stores, and System. The main content area is titled 'Configuration' and includes a 'Store View: Default Config' dropdown and a 'Save Config' button. Under the 'CedCommerce Extensions' section, the 'Social Login' option is selected. The configuration options are organized into three sections: 'Social Login Google Configuration Options', 'Social Login Facebook Configuration Options', and 'Social Login Twitter Configuration Options'. The Google section shows 'Enable Google Login' set to 'Yes' and two empty text fields for 'Google API Client ID' and 'Google API Client Secret'. The Facebook section shows 'Enable Facebook Login' set to 'No'. The Twitter section is currently empty.

Section	Field	Value	Scope
Social Login Google Configuration Options	Enable Google Login	Yes	[GLOBAL]
	Google API Client ID		[GLOBAL]
	Google API Client Secret		[GLOBAL]
Social Login Facebook Configuration Options	Enable Facebook Login	No	[GLOBAL]
Social Login Twitter Configuration Options			

Configured Magento 2 Social Login will show the following fields for the four social media platform. Setting fields, which accepts API credential information, will be viewable after a particular social login configuration is enabled by the online store admin. The following four fields will appear-

Social Login Settings-

Social Login Google Configuration Options

Save Config

Enable Google Login No [GLOBAL]

Social Login Facebook Configuration Options

Enable Facebook Login Yes [GLOBAL]

Social Login Twitter Configuration Options

Enable Twitter Login No [GLOBAL]

Social Login LinkedIn Configuration Options

Enable LinkedIn Login No [GLOBAL]

1-Google Options:

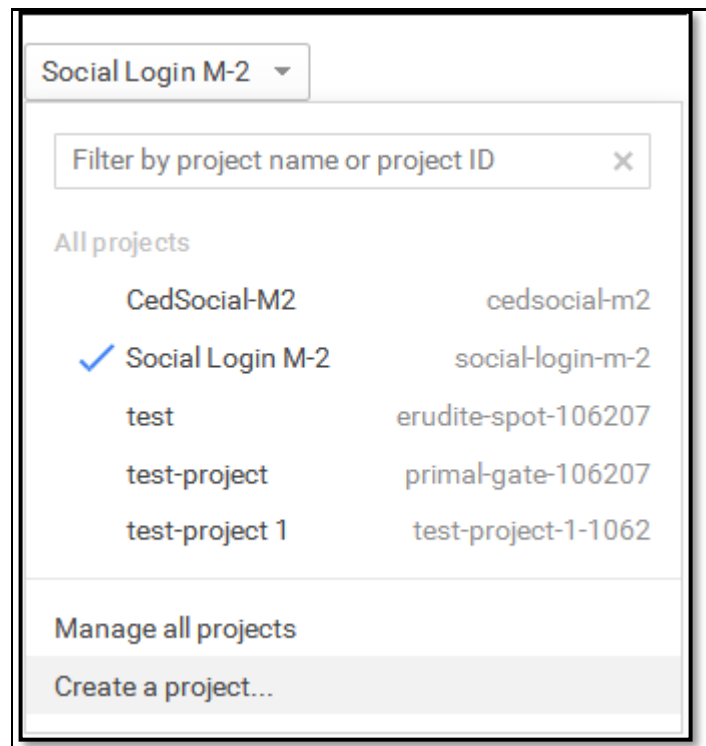
Maximum online users of web traffic are likely to have Google account, so it's always smart decision to attract users on your online store via "g+ tab" of social login module. To access API credential and secret key of the Google, admin has to create a GoogleProject from Google Developers Console. Admin can reach to the console by clicking the below given link and reading listed steps-

Url Link:

<https://console.developers.google.com/>

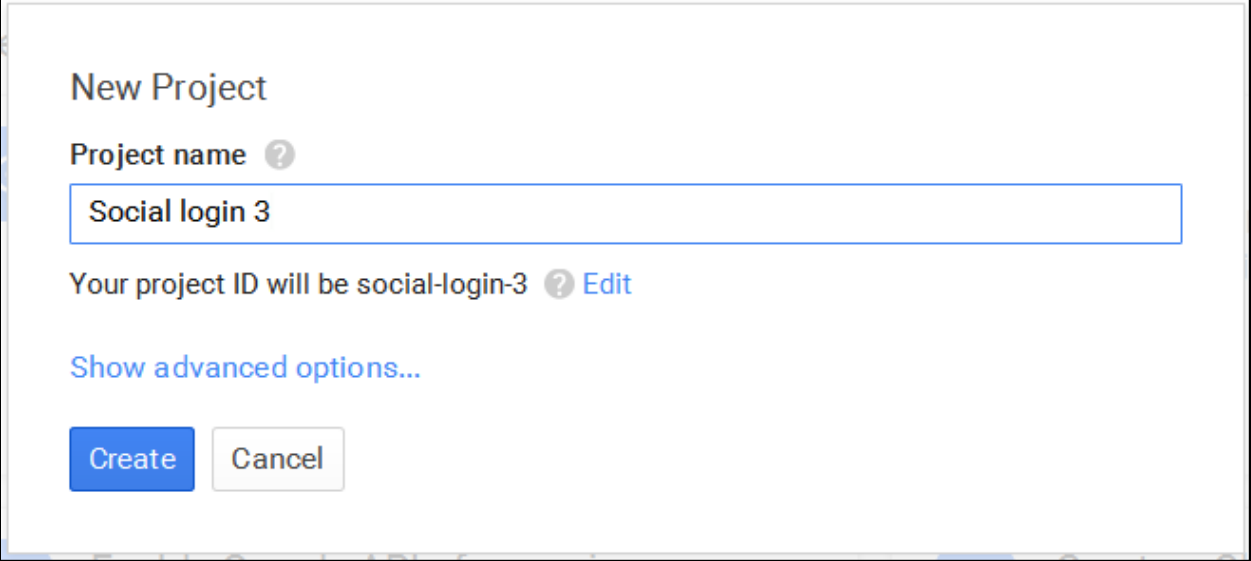
Step 1- Create Project:

First step is initiated with creation of the Google Project and completed by clicking on “create project” link.



Step 2- Name Project:

Create a new project by entering project name and project id in the applicable box. Submit the asked details by entering the **“Create”** tab.



New Project

Project name ?

Social login 3

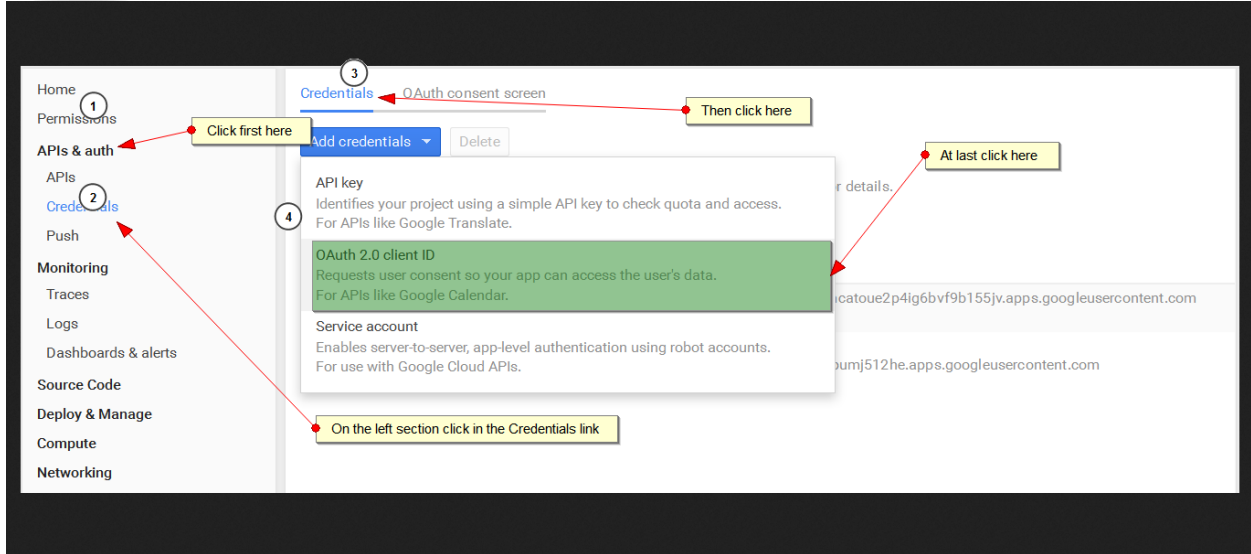
Your project ID will be social-login-3 ? [Edit](#)

[Show advanced options...](#)

[Create](#) [Cancel](#)


Step 3-Create new Client ID:

Admin will be taken to next screen, and then, has to expand the left section **“API &auth”** under it, admin will see the **“Credentials”** link. The click contains **“Create a new Client ID”** tab.



Step 4- Set Callback Url:

After selecting “Web Application” type under the project type information, admin has to enter the project name and select the email id. In this step, the following screen will appear. Enter Domain Base Url of the site (here we have used <https://www.example.com>) and Callback Url (here we have used <https://www.example.com/index.php/cedsociallogin/google/connect/>). It is understood that example.com is domain of Magento installation. Now, append the url “index.php/cedsociallogin/google/connect/” and provide the same on Google Project section.



Create client ID

Application type

☒ Web application

☐ Android [Learn more](#)

☐ Chrome App [Learn more](#)

☐ iOS [Learn more](#)


☐ PlayStation 4

☐ Other


Name

Web client 2

Authorized JavaScript origins

Enter JavaScript origins here or redirect URIs below (or both) 


Cannot contain a wildcard ([http://*.example.com](#)) or a path ([http://example.com/subdir](#)).

http://www.examole.com 

http://www.example.com

Authorized redirect URIs

Must have a protocol. Cannot contain URL fragments or relative paths. Cannot be a public IP address.

https://www.example.com/index.php/cedsociallogin/google/connect/ 

http://www.example.com/oauth2callback

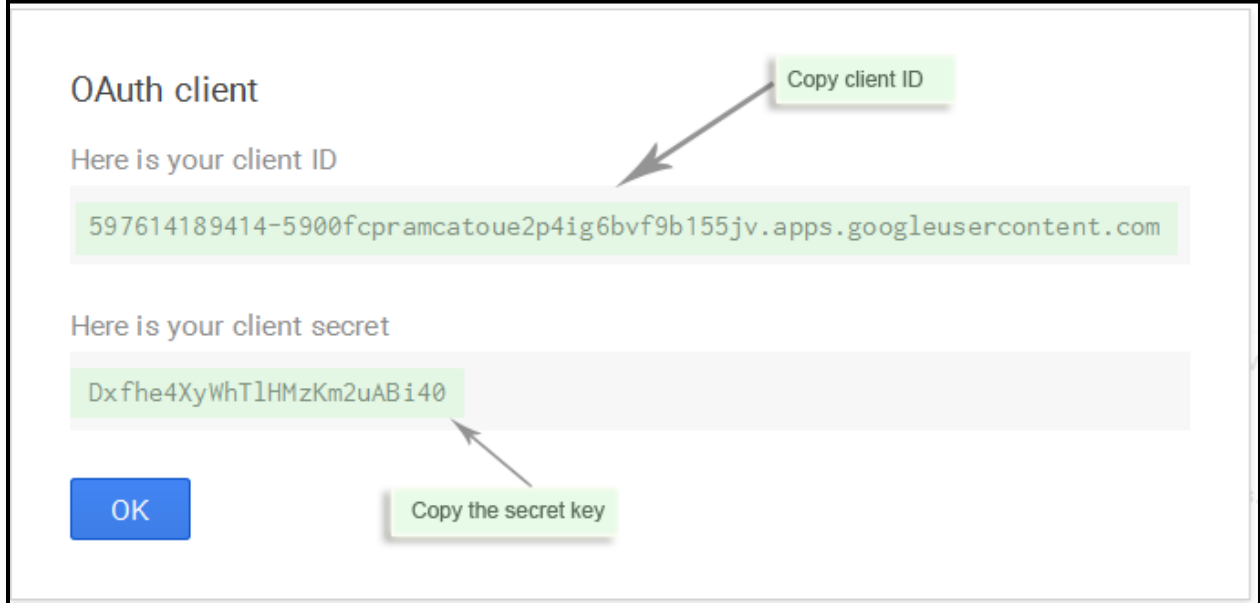
Create

Cancel

On clicking the **“Create Client Id”** button, admin gets the **“Client Id”** and **“Secret Key”**, which will be used in the next and last step of **Magento 2.0 Social Login’s** Google option configuration.

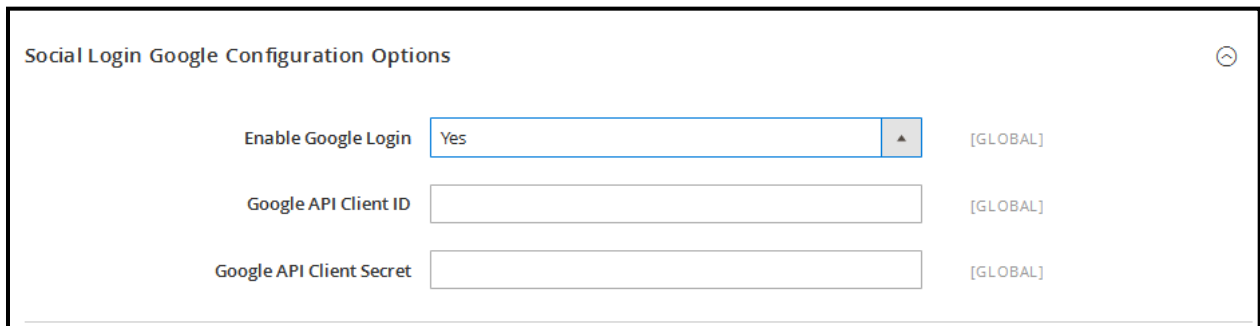
Step 5- Copy API Credentials:

Copy **“Client Id”** and **“Secret Key”** from client ID for web application and client secret tabs respectively.



Step 6- Paste API Credentials:

Paste “Client Id” and “Secret Key” in the appropriate configuration section. Once both entries are provided, **Magento 2.0 Social Login** Google option gets configured on Magento store.



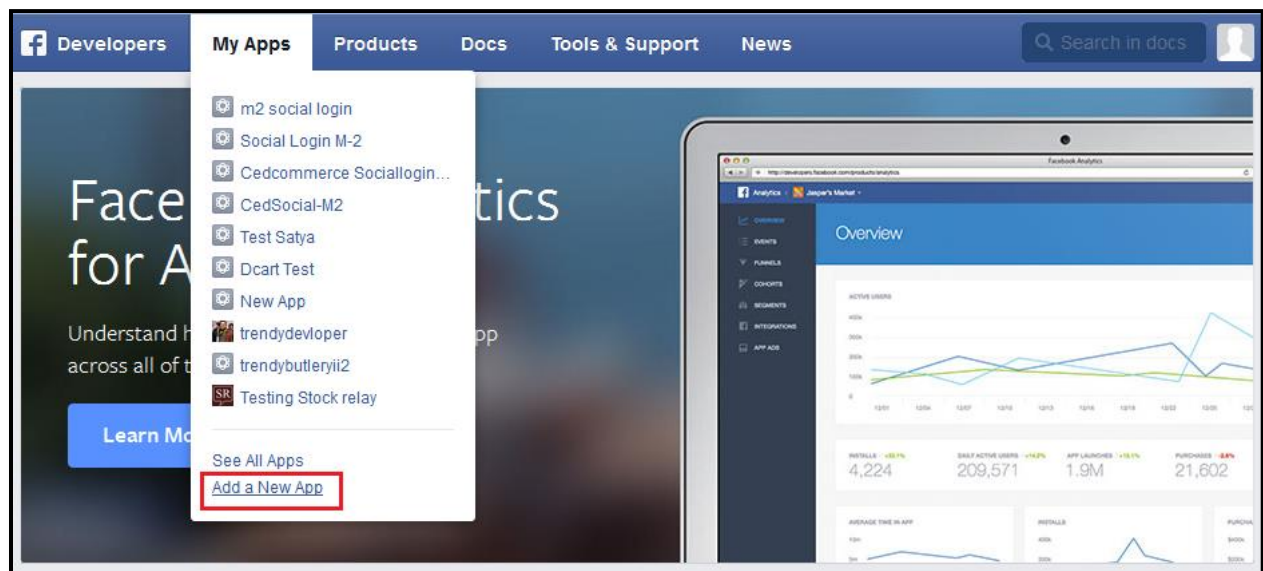
2-Facebook Options:

The popular social networking site Facebook probably has more than 1 billion active users, so they can also be potential customer for your online store. Configuring the social Facebook option requires the admin to create new Facebook application for accessing App Id and Secret Key. Under new facebook application, admin has to create new application by clicking on the below Url link and reading listed steps.

Url Link: <https://developers.facebook.com/>

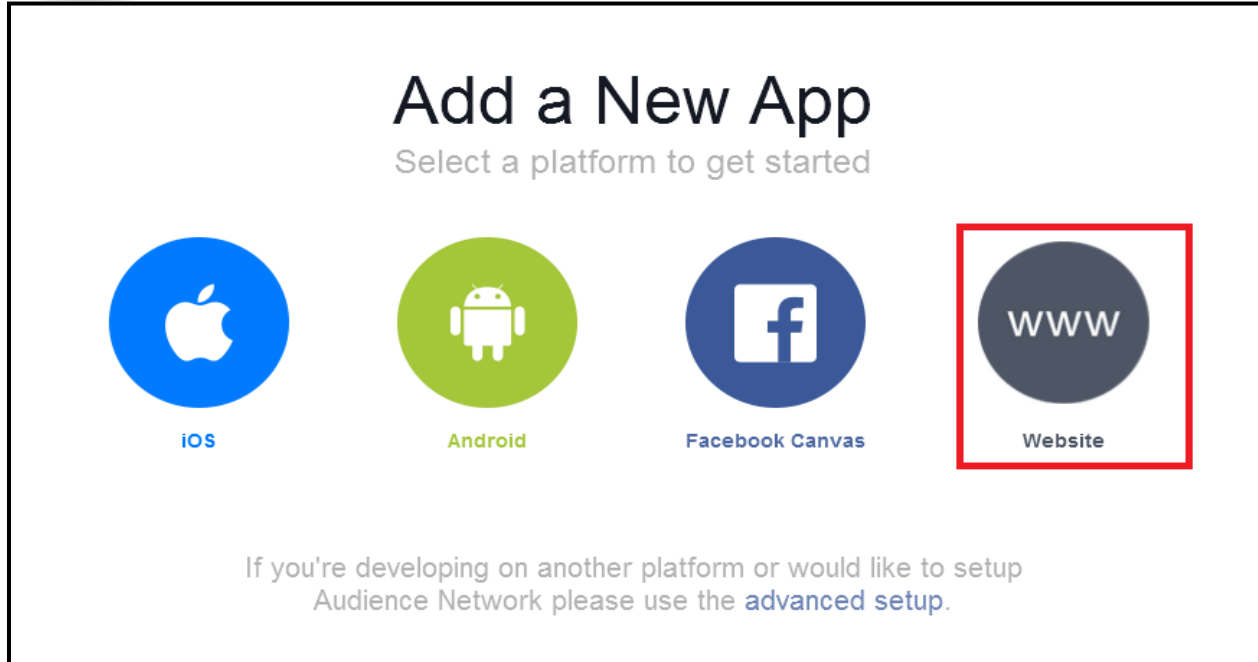
Step1 - Create Facebook App:

On clicking the url link, a new page will open, admin has to select **“My App”** menu and click on the **“Add new App”** from the dropdown options.



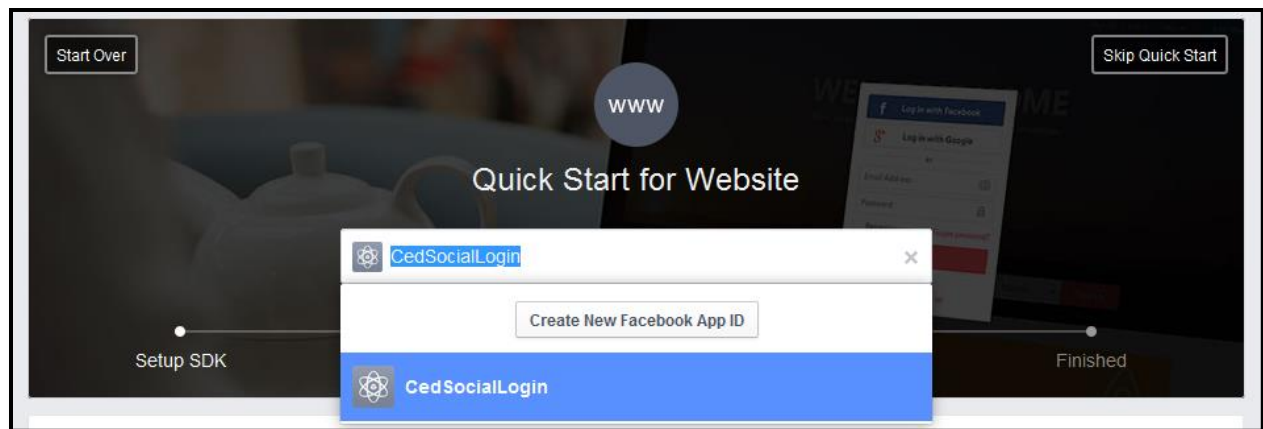
Step 2- Select Website type:

Select website app as a platform to get started and click on continue button.



Step 3- Create New Facebook App ID:

Enter the app name and click the continue tab.



Step 4- Create App Id:

Select the application type and category. Then, click on the "Create App ID" tab.

Create a New App ID

Create **CedSociallogin** App?

☐ NO
 Is this a test version of another app? [Learn More.](#)

Category

By proceeding, you agree to the [Facebook Platform Policies](#)

From the App's main setting configuration page, navigate to the **"Settings"** tab and enter site Url, contact email, then, click on the save changes button.

Ced Social-M2

Dashboard Click here

Settings

Status & Review

App Details

Roles

Open Graph

Alerts

Localize

Basic | Advanced | Migrations

App ID

1624314891178771

App Secret

.....

Display Name

CedSocial-M2

App Domains

demo.cedcommerce.com

Contact Email

developer@gmail.com

Namespace

Website

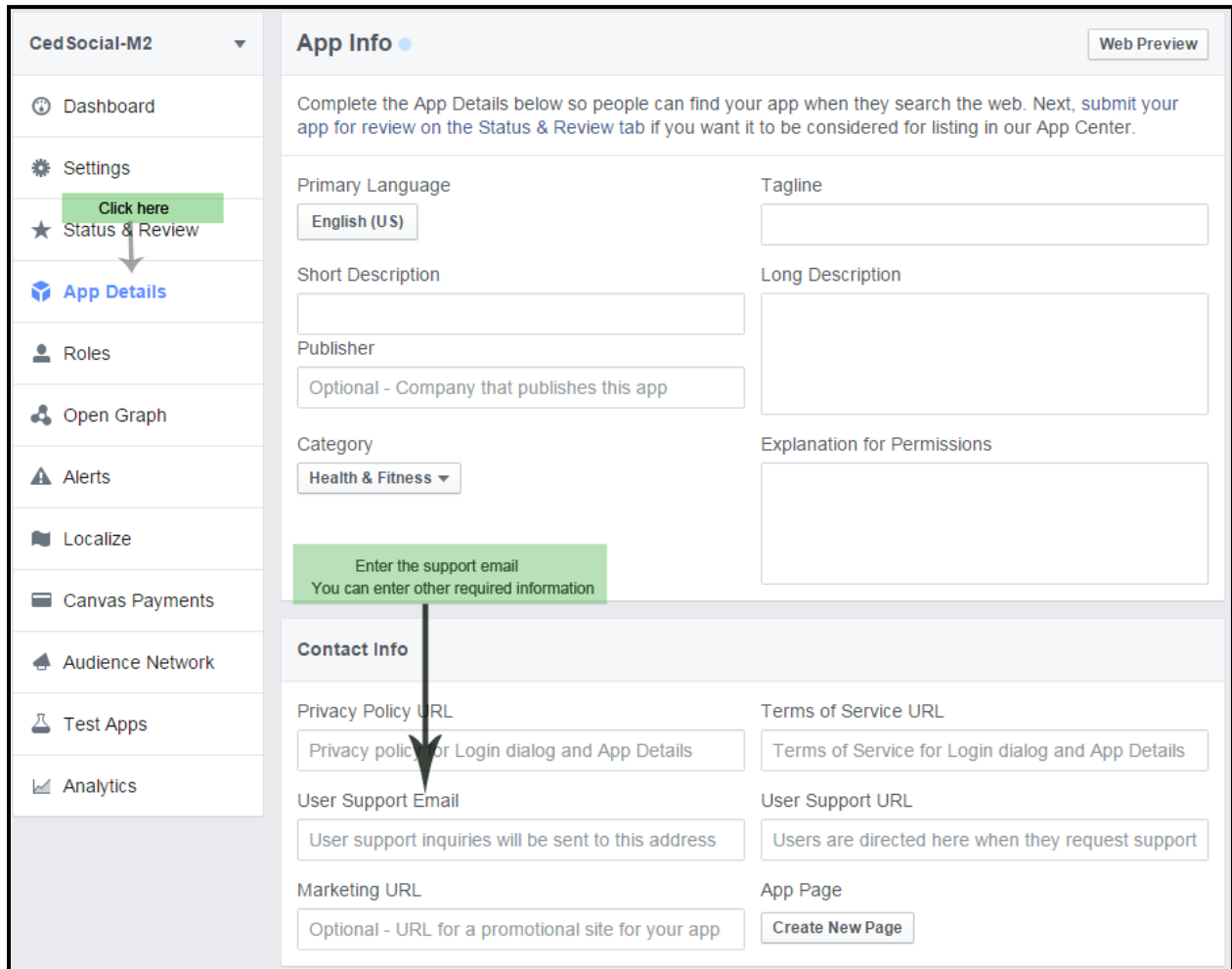
Enter site url

Site URL

http://demo.cedcommerce.com/

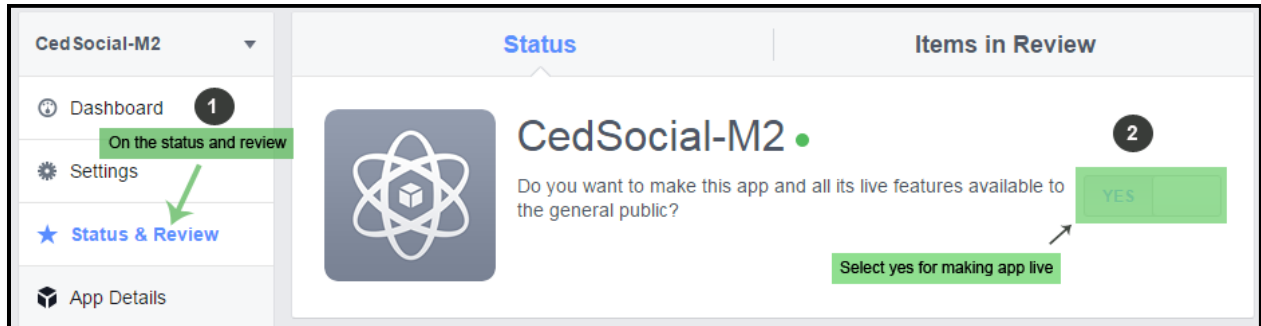
Step 6 - Set Support E-mail:

Click on App details, provide support email address under user support email box.

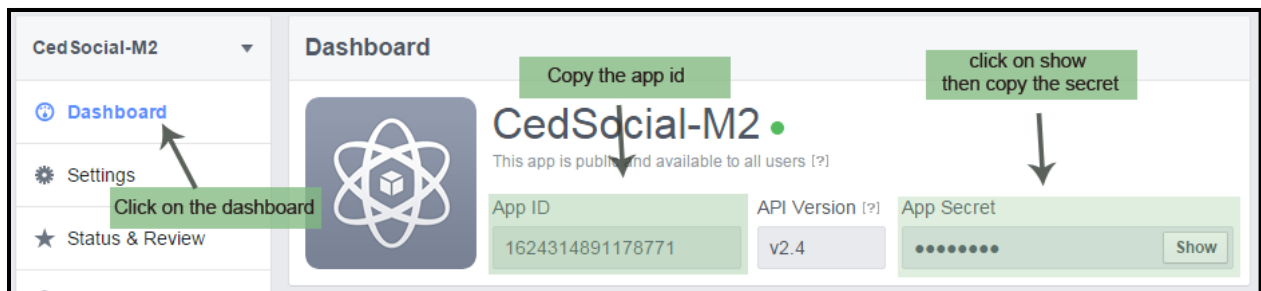


Step 7- Turn Live App:

On clicking “Status and Review” tab of Magento dashboard and selecting “yes”, admin gets the option to set the app live. Hit the live button.

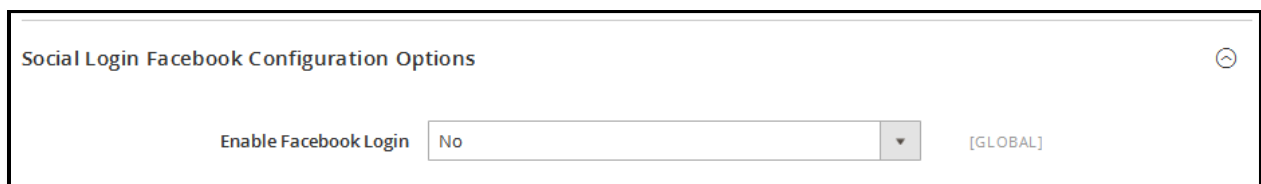


Step 8- Copy API credentials: Go to the “**Dashboard**” link to copy the App ID and secret key.



Step 9- Paste API credentials:

Paste the information in the Magento Social Login Facebook Options fields. On frontend, the Social Login facebook button will be viewable to both customers and admin.



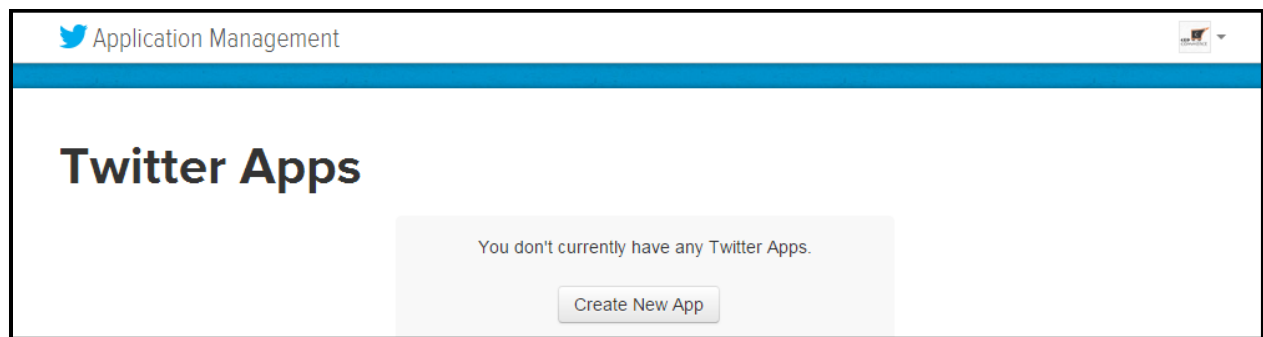
3. Twitter Options:

for enabling Twitter login functionality on your online shop, admin has to create a twitter app by clicking the below given Url link to “**Create New App**” button, besides reading the listed steps.

Url Link: <https://apps.twitter.com/>


Step 1- Create Twitter Apps:

click on the “Create New App” tab.



Step 2- Provide Asked Information:

enter application details (name, description, and website), Callback Url, and read the application developer agreement.

 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

C. Compliance with Laws; Export and Import. Each party will comply with all applicable foreign, federal, state, and local laws, rules and regulations. The Licensed Material is subject to U.S. export laws and may be subject to import and use laws of the country where it is delivered or used. You agree to abide by these laws. Under these laws, the Licensed Material may not be sold, leased, downloaded, moved, exported, re-exported, or transferred across borders without a license, or approval from the relevant government authority, to any country or to any foreign national restricted by these laws, including countries embargoed by the U.S. Government (currently Cuba, Iran, North Korea, Northern Sudan and Syria); or to any restricted or denied end-user including, but not limited to, any person or entity prohibited by the U.S. Office of Foreign Assets Control; or for any restricted end-use. You will maintain throughout the Term all rights and licenses that are required with respect to your Services.

D. Warranty Disclaimer. THE LICENSED MATERIAL IS PROVIDED TO YOU "AS IS" "WHERE IS" WITH ALL FAULTS AND EACH

☒ Yes, I agree

Create your Twitter application

In the Callback Url field provide <http://example.com/index.php/cedsociallogin/twitter/connect/>

Then, append the Callback Url “cedsociallogin/twitter/connect/” to the Magento 2.0 base Url.
Accept the agreement by clicking on the “**Create your Twitter application**” button.

Step 3- Copy API Credentials:

Navigate to the “**Key and Access Token**”, copy the API credential and paste them to the Magento SocialLogin configuration.

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_cedcoss
Owner ID	381364817

4.Linkedin Options:

to configure LinkedIn social login functionality, admin needs to create LinkedIn application by clicking the below given Url and reading listed steps.

Url Link:

<https://www.linkedin.com/developer/apps>

Step 1- Create App:

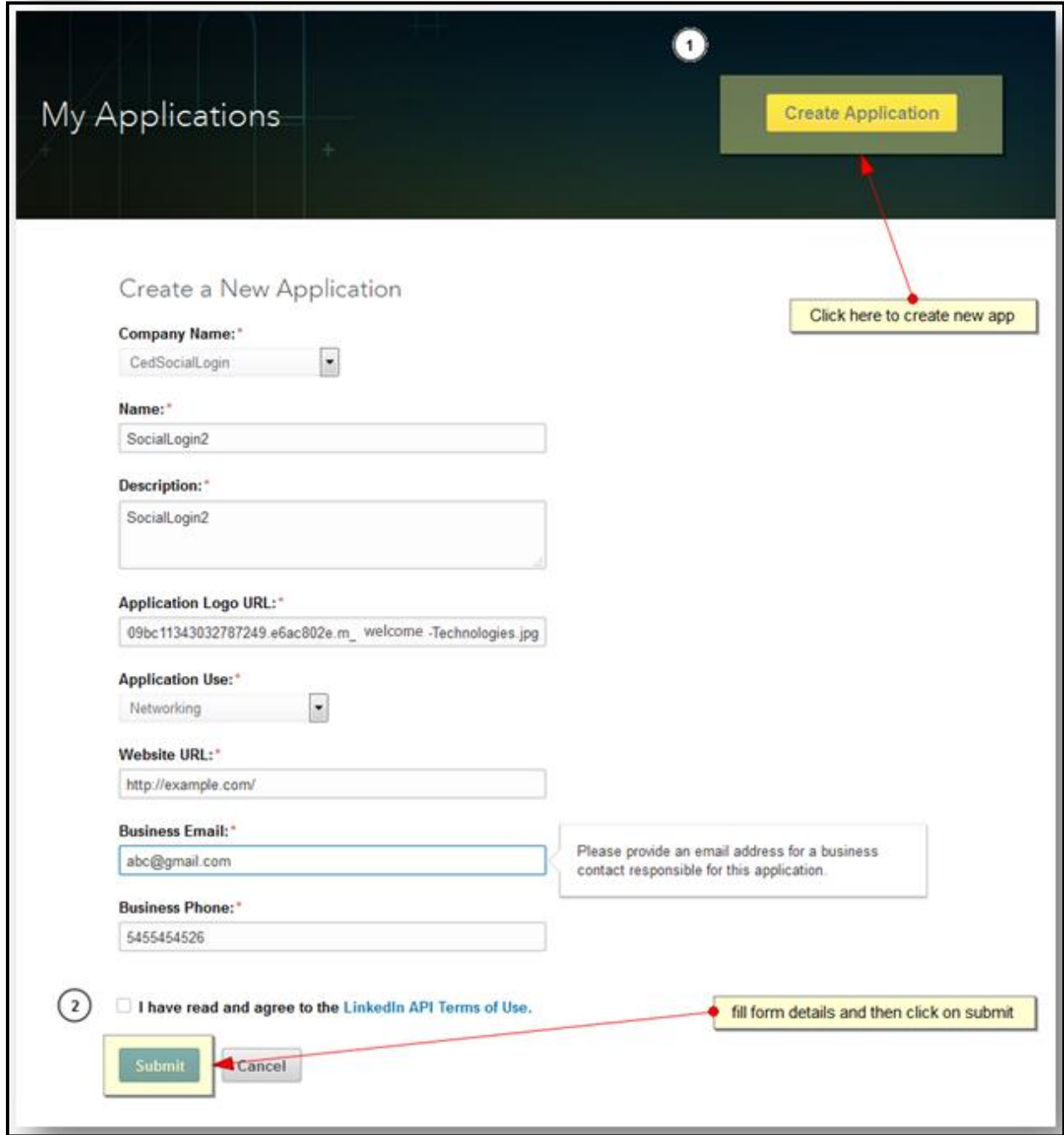
Click on the “Create Application” button and provide the following asked information-

- Company Name
- Name
- Description



- Application Logo Url
- Application Use
- Website Url
- Business Email
- Business Phone

Tick the LinkedIn API terms and condition agreement box and click on the “submit” tab.



My Applications

Create Application

Create a New Application

Company Name: *
CedSocialLogin

Name: *
SocialLogin2

Description: *
SocialLogin2

Application Logo URL: *
09bc11343032787249.e6ac802e.m_welcome_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

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

Submit Cancel

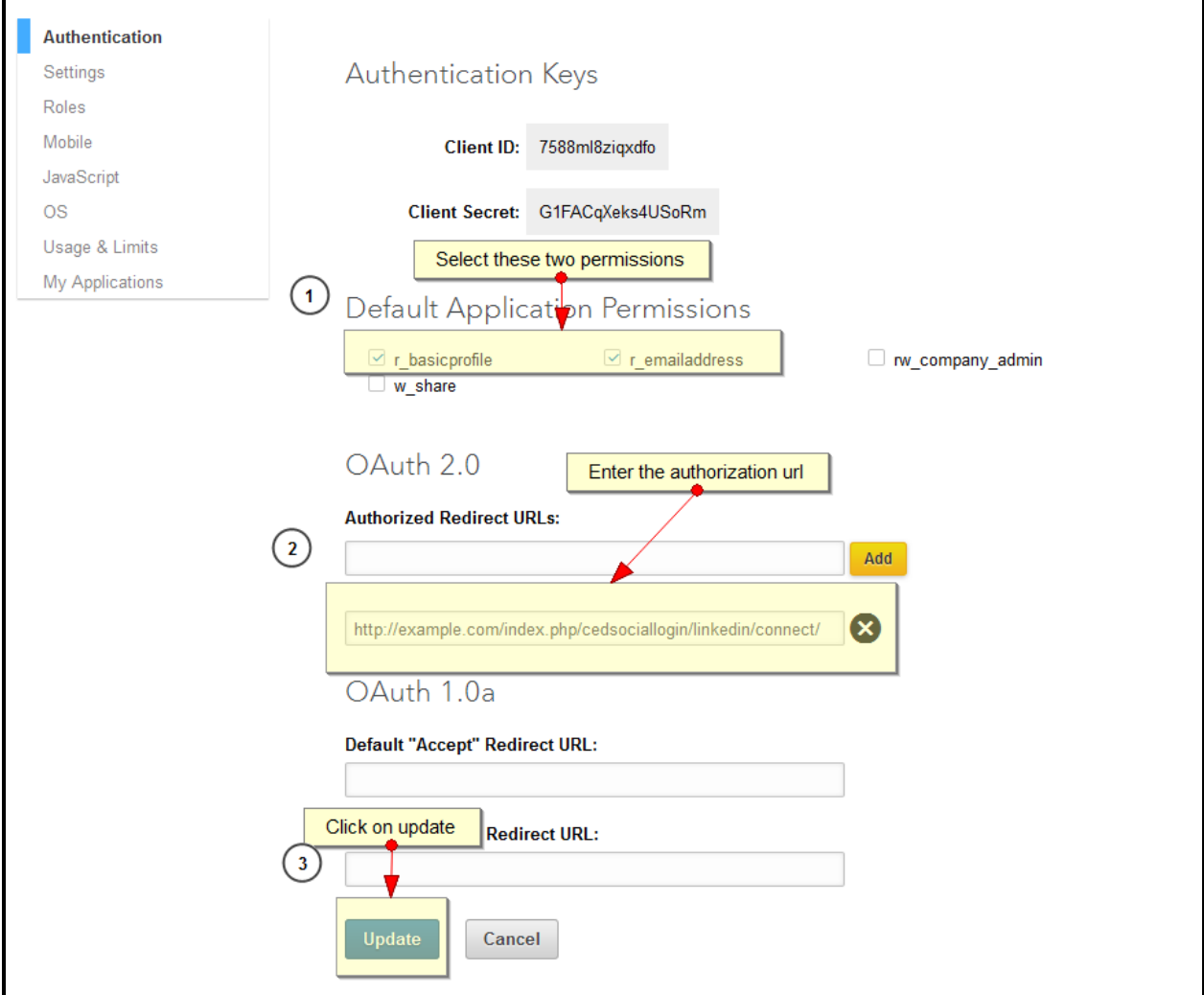
Click here to create new app

fill form details and then click on submit

Step 2- Set permission:

Admin has to select the “**r_basicprofile**”, “**r_emailaddress**” permission for accessing account related information. Then, authorized redirect Url register <http://example.com/index.php/cedsociallogin/linkedin/connect/> is provided too. Magento base

url has to be appended “**cedsociallogin/linkedin/connect/**” as url key. Copy the API and Secret Key for further usage.



The screenshot shows the 'Authentication Keys' configuration page in Magento 2.0. The left sidebar contains a menu with 'Authentication' selected, and sub-items: Settings, Roles, Mobile, JavaScript, OS, Usage & Limits, and My Applications.

Authentication Keys

Client ID: 7588ml8ziqxdfo

Client Secret: G1FACqXeks4USoRm

Select these two permissions

1 Default Application Permissions

☒ r_basicprofile ☒ r_emailaddress ☐ w_share ☐ rw_company_admin

OAuth 2.0

Enter the authorization url

2 Authorized Redirect URLs:

Add

X

OAuth 1.0a

Default "Accept" Redirect URL:

Click on update

3 Redirect URL:

Update Cancel

Step 3- Paste API Credential:

Paste Consumer key and consumer secret to access the configured **Magento 2.0 Social Login** LinkedIn button on your online store.

Social Login Linkedin Configuration Options

Enable Linkedin Login	<input type="text" value="Yes"/>	[GLOBAL]
Consumer Key	<input type="text" value="75vygwtowfbiz"/>	[GLOBAL]
Consumer Secret	<input type="text" value="31oGeGQPbqIkMD04"/>	[GLOBAL]

IV. Frontend Login/Register Panel

Configured CedCommerce Social Login, on Magento 2.0 version online store shows four tabs of social media icons on customer login page to both new and registered customers. Clicking on any of the (Google, Facebook, Twitter, LinkedIn) tab facilitates direct customer log-in on your online store to offer quality user experience to customers.

The configured **CedCommerce Social Login**, eliminates the requisite customer personal and account details, to provide a click-enabled speedy login on your online store. It's praiseworthy that customers are saved from undergoing time consuming sign up/account creation form just to login an online store.

Customer Login

Registered Customers

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

Email *

Password *





[Forgot Your Password?](#)


* Required Fields

New Customers

Creating an account has many benefits: check out faster, keep more than one address, track orders and more.

SocialLogin

 LOGIN  LOGIN  LOGIN  LOGIN

 Email: roni_cost@gmail.com

<http://demo.cedcommerce.com/magento2/extensions/admin>

Customers are encouraged for quick login with their social login details; however, it does not restrict customers wishing to create account through account register page

Create New Customer Account

Personal Information

First Name *

Last Name *

Email *

☐ Sign Up for Newsletter

Sign-in Information

Password *

Confirm Password *

Create an Account

g+

 LOGIN

in

 Login

V. Support

For any queries or reporting any bugs or issues please contact us at support@cedcommerce.com

Team Ced Commerce