

Company Name:\*

NSIT ▼

Application Name:\*

LN\_Dynamic

Application Description:\*

Used for integration with [SFDG](#)

Application Logo:\*



Select File to Upload

Application Use:\*

Education Training Certification ▼

Website URL:\*

<https://sfdgintegration.wordpress.com>

Privacy Policy URL:

Business Email:\*

[kunwar.research@gmail.com](mailto:kunwar.research@gmail.com)

Business Phone:\*

9711177634

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

Submit

Cancel

[Back to My Applications](#)

#### Application Settings

##### Authentication

Settings

Roles

Mobile

JavaScript

OS

Usage & Limits

## Authentication Keys

Client ID:

Client Secret:

## Default Application Permissions

☒ r\_basicprofile

☐ r\_emailaddress

☐ rw\_com

☐ w\_share

## OAuth 2.0

Authorized Redirect URLs:

Add

## OAuth 1.0a

Default "Accept" Redirect URL:

Default "Cancel" Redirect URL:

Update

Cancel

## Remote Site Edit

Enter the URL for the remote site. All s-controls, JavaScript OnClick commands in custom buttons, Apex, and

Remote Site Edit		Save	Save & New	Cancel
Remote Site Name	<input type="text" value="LinkedIn_API_Settings"/>			
Remote Site URL	<input type="text" value="https://api.linkedin.com"/>			
Disable Protocol Security	<input type="checkbox"/> <a href="#">i</a>			
Description	<input type="text"/>			
Active	<input checked="" type="checkbox"/>			
		Save	Save & New	Cancel

## Remote Site Edit

Enter the URL for the remote site. All s-controls, JavaScript OnClick commands in custom buttons, Apex, and

Remote Site Edit		Save	Save & New	Cancel
Remote Site Name	<input type="text" value="LinkedIn_API_Authorization"/>			
Remote Site URL	<input type="text" value="https://www.linkedin.com"/>			
Disable Protocol Security	<input type="checkbox"/> <a href="#">i</a>			
Description	<input type="text"/>			
Active	<input checked="" type="checkbox"/>			

## Custom Object Definition Edit

[Save](#)[Save & New](#)[Cancel](#)

### Custom Object Information

The singular and plural labels are used in tabs, page layouts, and reports.

Label

Example: Account

Plural Label

Example: Accounts

Starts with vowel sound

☐

The Object Name is used when referencing the object via the API.

Object Name

Example: Account

Description

Context-Sensitive Help Setting

☒

Open the standard Salesforce.com Help &amp; Training window

☐

Open a window using a Visualforce page

Content Name

### Enter Record Name Label and Format

The Record Name appears in page layouts, key lists, related lists, lookups, and search results. For example, that the Record Name field is always called "Name" when referenced via the API.

Record Name

Example: Account Name

Data Type

Display Format

Example: A-{0000} [What Is This?](#)

Starting Number

# New Custom Object Tab

## Step 1. Enter the Details

Choose the custom object for this new custom tab. Fill in other details.

Select an existing custom object or [create a new custom object now](#).

Object

Tab Style   

(Optional) Choose a Home Page Custom Link to show as a splash page the first time your users click on the tab.  
Splash Page Custom Link

YouTube\_info Gmail\_info FB\_info\_client LN\_info\_client YT\_info\_client **LinkedIn\_dyno** +





## Custom Tabs

You can create new custom tabs to extend Salesforce functionality or to build new application functionality.

Custom Object tabs look and behave like the standard tabs provided with Salesforce. Web tabs allow you to embed Visualforce pages. Lightning Component tabs allow you to add Lightning components to the mobile app. Lightning Page tabs allow you to add Lightning Pages to Lightning Experience and the mobile app.

### Custom Object Tabs

[New](#) [What Is This?](#)

Action	Label	Tab Style
<a href="#">Edit</a>   <a href="#">Del</a>	<a href="#">FB_info</a>	 Cell phone
<a href="#">Edit</a>   <a href="#">Del</a>	<a href="#">FB_info_client</a>	 Bottle
<a href="#">Edit</a>   <a href="#">Del</a>	<a href="#">Gmail_info</a>	 Compass
<a href="#">Edit</a>   <a href="#">Del</a>	<a href="#">LinkedIn_dyno</a>	 Globe

## New Custom Setting Definition

**Tip: Use Custom Metadata Types for App Configuration**

If you're thinking of using list custom settings, consider using custom metadata types instead. Unlike list custom settings, you can use custom metadata types in declarative tools.

## Custom Setting Definition

Save

Cancel

Label Object Name Setting Type Visibility Description 

Save

Cancel

## LinkedIn\_Custom\_Setting

Create the fields for your custom setting. The data in these fields are cached with the application.

## Custom Setting Definition Detail

Edit

Delete

Manage

Label LinkedIn\_Custom\_Setting

API Name LinkedIn\_Custom\_Setting\_\_c

Visibility Public

Namespace Prefix

Last Modified Date 9/21/2018 12:56 AM

## Custom Fields

New

## New Custom Field

### Step 2. Enter the details

Field Label  [i](#)

Field Name  [i](#)

Description

Help Text

## LinkedIn\_Custom\_Setting

Create the fields for your custom setting. The data in these fields are cached with the application.

### Custom Setting Definition Detail

[Edit](#)[Delete](#)[Manage](#)

Label LinkedIn\_Custom\_Setting

API Name LinkedIn\_Custom\_Setting\_\_c

Visibility Public

Namespace Prefix

Last Modified Date 9/21/2018 12:56 AM

### Custom Fields

[New](#)

Action	Field Label	API Name	Data Type	Indexed
<a href="#">Edit</a>   <a href="#">Del</a>	<a href="#">Value</a>	Value__c	Text Area(255)	



## LinkedIn\_Custom\_Setting Edit

Provide values for the fields you created. This data is cached with the application.

### Edit LinkedIn\_Custom\_Setting

[Save](#)[Save & New](#)[Cancel](#)

#### LinkedIn\_Custom\_Setting Information

Name  [i](#)

Value

## LinkedIn\_Custom\_Setting Edit

Provide values for the fields you created. This data is cached with the application.

### Edit LinkedIn\_Custom\_Setting

[Save](#)[Save & New](#)[Cancel](#)

#### LinkedIn\_Custom\_Setting Information

Name  [i](#)

Value

## LinkedIn\_Custom\_Setting Edit

Provide values for the fields you created. This data is cached with the application.

### Edit LinkedIn\_Custom\_Setting

[Save](#)[Save & New](#)[Cancel](#)

#### LinkedIn\_Custom\_Setting Information

Name  [i](#)

Value

Apex Class

## linkedinController

« [Back to List: Apex Classes](#)

### Apex Class Detail

[Edit](#)[Delete](#)[Download](#)[Security](#)[Show Dependenc](#)

Name linkedInController

Namespace Prefix

Created By [kunwar singh](#) , 9/30/2018 12:30 AM

[Class Body](#)[Class Summary](#)[Version Settings](#)[Trace Flags](#)

```
1 public class linkedInController {  
2     public Final String redirect_URI = 'https://c.ap5.visual.force.com/apex/dynamic_AccessToken_LinkedIn';  
3     public String authCodeFromURL { get; set; }  
4     public Final String linkedIn_AuthUri = 'https://www.linkedin.com/oauth/v2/authorization?';  
5     public Final String accessToken_Endpoint = 'https://www.linkedin.com/oauth/v2/accessToken';
```

## Visualforce Page

### Page Edit

[Save](#)[Quick Save](#)[Cancel](#)[Where is this used?](#)

### Page Information

Label

Name

Description

Available for Lightning Experience,  
Lightning Communities, and the mobile  
app

☐

Require CSRF protection on GET  
requests

☐[Visualforce Markup](#)[Version Settings](#)

```
1 <apex:page controller="linkedinController" showheader="false">  
2 <br/>
```

### OAuth 2.0

**Authorized Redirect URLs:**

### OAuth 1.0a

**Default "Accept" Redirect URL:**

**Default "Cancel" Redirect URL:**

Developer Console			
Action	Label	Name	Namespace Prefix
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Security</a>	<a href="#">Dynamic_AccessToken_LinkedIn</a>	<a href="#">Dynamic_AccessToken_LinkedIn</a>	
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Security</a>	<a href="#">FB integration client</a>	<a href="#">FB integration client</a>	
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Security</a>	<a href="#">chatter_FeedNdPost</a>	<a href="#">chatter_FeedNdPost</a>	
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Security</a>	<a href="#">LN integration client</a>	<a href="#">LN integration client</a>	
<a href="#">Edit</a>   <a href="#">Del</a>   <a href="#">Security</a>	<a href="#">GDriveREST</a>	<a href="#">GDriveREST</a>	

[←](#)
[→](#)
[↻](#)
https://c.ap4.visual.force.com/apex/Dynamic\_AccessToken\_LinkedIn



kunwarprince333@gmail.com

.....

Cancel

Sign In

[Forgot password?](#)

[Join now](#)



LN\_Dynamic would like to:

- Use your basic profile including your name, photo, headline, and current positions

You can stop this sync in your LinkedIn [settings](#). LN\_Dynamic terms apply. [Learn more](#).

[Not you?](#)

Cancel

Allow

[Privacy Policy](#) [User Agreement](#)

← → ↻ [https://c.ap4.visual.force.com/apex/Dynamic\\_AccessToken\\_LinkedIn?code=AQTi8E4lwHfKKUtTRbpgS50Yi0u2Vjb9lg6XwwiwLwyQUavT](https://c.ap4.visual.force.com/apex/Dynamic_AccessToken_LinkedIn?code=AQTi8E4lwHfKKUtTRbpgS50Yi0u2Vjb9lg6XwwiwLwyQUavT)

Logs	Tests	Checkpoints	Query Editor	View State	Progress	Problems
User	Application	Operation				Time
kunwar singh	Browser	/apex/Dynamic_AccessToken_LinkedIn				9/30/2018, 1:50:02
kunwar singh	Browser	/apex/Dynamic_AccessToken_LinkedIn	Open Log			9/30/2018, 1:44:52

Execution Log		
Timestamp	Event	Details
13:44:52:008	USER_DEBUG	[41] DEBUG #### authCodeFromURL AQRoOrjwpI6Y_Q1KGMRSYVNmSjmo7TlaJUu2iJ5n3FDQs4v4vA2WBZEJ0
13:44:52:008	USER_DEBUG	[42] DEBUG #### requestTokenBody code=AQRoOrjwpI6Y_Q1KGMRSYVNmSjmo7TlaJUu2iJ5n3FDQs4v4vA2W
13:44:52:979	USER_DEBUG	[49] DEBUG {"access_token":"AQUGSDgbwKPp4DrgqpACrGqdiOHNpdn3YwzJlOdXAYsAAQFyHHUow3mRmO4_s
13:44:52:979	USER_DEBUG	[53] DEBUG accessToken----- AQUGSDgbwKPp4DrgqpACrGqdiOHNpdn3YwzJlOdXAYsAAQFyHHUow3mRmO4_sT

