



## Welcome Back

your next opportunity. Sign in to stay updated on your profession

[Show](#)

Sign in

[Forgot password?](#)

New to LinkedIn? [Join now](#)

[Products](#)

[Documentation](#)

[Help](#)



[Go to my apps](#)

[Create app](#)



Your recent apps

## Create an app

### App name

KS\_LinkedIn

### 1. App information

#### Company name

NSUT

#### App description

Created for SFDC integration

#### App logo

This is the logo displayed to users when they authorize with your app



Upload a logo

#### Privacy policy URL

<https://www.linkedin.com/developers>

#### Business email

kunwar.research@gmail.com

### 2. Products



### 3. Legal terms



When you develop on our platform, you are agreeing to be bound by our [API Terms of Use](#).



I have read and agree to these terms

Cancel

Create app

## App settings

**Application name:** KS\_LinkedIn

**Client ID:** [REDACTED]

**Created:** 3/14/2019

**Company:** NSUT

**Description:**

Created for SFDC integration

**App logo:**

This logo is displayed to users when they grant access to their data for your app



**Privacy policy URL:**

<https://www.linkedin.com/developers> 

**Business email:**

kunwar.research@gmail.com



KS\_LinkedIn

Settings

Auth

Products

Usage & limits

Team members

### App settings

Application name: KS\_LinkedIn

Client ID: 8 [REDACTED]

Created: 3/14/2019

Company: NSUT

Description:

Created for SFDC integration

App logo:

This logo is displayed to users when they grant access to their data for your app



Privacy policy URL:

<https://www.linkedin.com/developers>

SettingsAuthProductsUsage & limitsTeam members

Application credentials

Client ID:

8

Client Secret:

.....

OAuth 2.0 settings

Redirect URLs:

No redirect URLs added

+ Add redirect URL

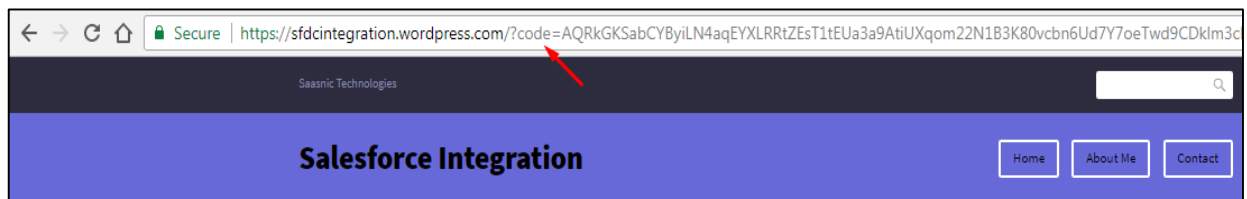
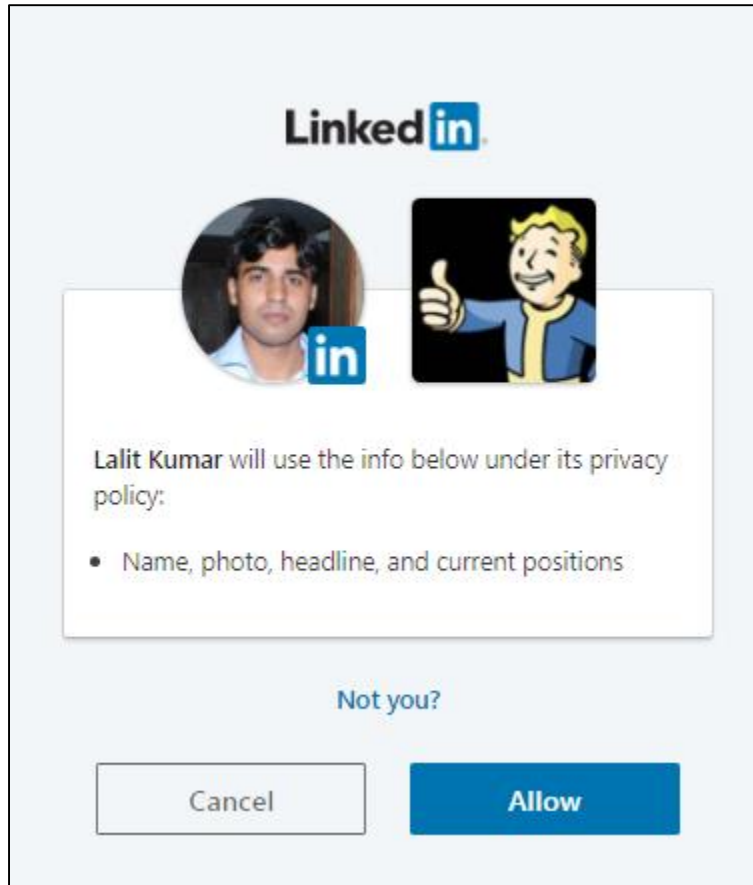
Cancel

Update

OAuth 2.0 settings

Redirect URLs:

- https://sfdcintegration.wordpress.com/



Create New

Templates

API Network

BUILDING BLOCKS

GET

Request

Create a basic request

Collection

Save your requests in a collection for reuse and sharing

ADVANCED

API Documentation

Create and publish beautiful documentation for your APIs

Mock Server

Create a mock server for your in-development APIs

Not sure where to start? Use a [template](#) to see how Postman can help you in your work.

GET Untitled Request

+

...

Untitled Request

GET

Enter request URL

Params

Authorization

Headers

Body

Pre-request Script

Tests

KEY	VALUE
Key	Value

Response

GET Untitled Request

+ ...

Untitled Request

GET ▾

Enter request URL

Params

Authorization

Headers

Body

Pre-request Script

Tests

KEY	VALUE
Key	Value

Response

Untitled Request

GET ▾

Enter request URL

Params

Authorization

Headers

Body

Pre-request Script

Tests

TYPE

Inherit auth from parent ▴

Inherit auth from parent

No Auth

Bearer Token

Basic Auth

Digest Auth

OAuth 1.0

OAuth 2.0

This request is not inheriting any authorization from its parent's authorization



Params

Authorization ●

Headers

Body

Pre-request Script

Tests

TYPE

OAuth 2.0 ▼

The authorization data will be automatically generated when you send the request. [Learn more about authorization](#)

Add authorization data to

Request Headers ▼


Preview Request

! Heads up! These parameters hold sensitive data. To keep this collaborative environment, we recommend using variables. [Learn more](#)

Access Token

Access Token

Get New Access Token



## GET NEW ACCESS TOKEN



Token Name

Grant Type

Authorization Code ▼

Callback URL ⓘ

Auth URL ⓘ

Access Token URL ⓘ

Client ID ⓘ

Client Secret ⓘ

Scope ⓘ

State ⓘ

Client Authentication

Send as Basic Auth header ▼

Request Token

[Back to My Applications](#)

#### Application Settings

**Authentication** ←

Settings

Roles

Mobile

JavaScript

OS

Usage & Limits

### Authentication Keys

Client ID: 8 [REDACTED]

Client Secret: 90 [REDACTED]

### Default Application Permissions

☒ r\_basicprofile

☐ r\_emailaddress

☐ nw\_company\_admin

☐ w\_share

### OAuth 2.0

Authorized Redirect URLs:

Add ←

https://www.getpostman.com/oauth2/callback



### OAuth 1.0a

Default "Accept" Redirect URL:

Default "Cancel" Redirect URL:

← Update

Cancel

GET NEW ACCESS TOKEN

Token Name

Token\_New

Grant Type

Authorization Code

Callback URL ⓘ

https://www.getpostman.com/oauth2/callback

Auth URL ⓘ

https://www.linkedin.com/oauth/v2/authorization

Access Token URL ⓘ

https://www.linkedin.com/oauth/v2/accessToken

Client ID ⓘ

8

Client Secret ⓘ

9

Scope ⓘ

e.g. read:org

State ⓘ

State

Client Authentication


Send client credentials in body

Request Token

MANAGE ACCESS TOKENS		
ALL TOKENS	Token Name	Token_New
Token_New	Access Token	AQW01PNuRR- d_WFABP320v7n76gap_J35asBy8ShnstfHMWW3ioi9iuvquEoQbLyUT [REDACTED] DQB-6R917NGT-1fUXtpb8fvWp6fDmD_Gke9-RWNVQeTbteO- [REDACTED] 8Lwg5PVCMyqcq_XbwllsYSNA0jabq5tHG6vrR2xVw_SyWi7JWhUQ
	expires_in	5183999
Use Token		

## Remote Site Edit

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

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"/> 			
Description	<input type="text"/>			
Active	<input checked="" type="checkbox"/>			
		Save	Save & New	Cancel

# New Custom Object

## 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 & 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, the Record Name for 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  Hammer 


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

Splash Page Custom Link


Enter a short description.

Description

Home FB\_info LinkedIn\_info +


Quick Find / Search... 

Select Metadata:  

Apex Classes (2) 

Advanced Search

Expand All | Collapse All

  
Lightning Experience  
Migration Assistant



## 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 navigation 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="#">LinkedIn_info</a>	 Hammer

## 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, y tools.

## Custom Setting Definition

Save

Cancel

Label Object Name Setting Type Visibility Description 

Save

Cancel



SETUP

## Schema Settings

## Manage List Custom Settings Type

Enable List as a Setting Type option within the Custom Settings creation page



## 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	Object Name	LinkedIn_Custom_Setting
API Name	LinkedIn_Custom_Setting__c	Setting Type	List
Visibility	Public	Description	
Namespace Prefix		Created Date	9/21/2018 12:56 AM
Last Modified Date	9/21/2018 12:56 AM	Record Size	100

## Custom Fields

New



## New Custom Field

## Step 2. Enter the details

Field Label	<input type="text" value="Value"/>	
Field Name	<input type="text" value="Value"/>	
Description	<div><div></div><div></div></div>	
Help Text	<div><div></div><div></div></div>	
Required	<input type="checkbox"/> Always require a value in this field in order to save a record	
Default Value	<a href="#">Show Formula Editor</a>	

## 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	Object Name	LinkedIn_Custom_Setting
API Name	LinkedIn_Custom_Setting__c	Setting Type	List
Visibility	Public	Description	
Namespace Prefix		Created Date	9/21/2018 12:56 AM
Last Modified Date	9/21/2018 12:56 AM	Record Size	355

## Custom Fields

[New](#)

Action	Field Label	API Name	Data Type	Indexed	Modified By
<a href="#">Edit</a>   <a href="#">Del</a>	<a href="#">Value</a>	Value__c	Text Area(255)		<a href="#">kunwar singh</a> , 9/21/2018 12:57 AM

# 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  ⓘ

Value

Apex Class

## LinkedInProfileDetails2

« [Back to List: Apex Classes](#)

### Apex Class Detail

Name LinkedInProfileDetails2

Namespace Prefix

Created By [kunwar singh](#) , 9/21/2018 1:06 AM

Class Body

Class Summary

Version Settings

Trace Flags

```
1 global class LinkedInProfileDetails2 {  
2  
3     webservice static void details() {
```

Developer Console - Google Chrome

https://ap4.salesforce.com/\_ui/common/apex/debug/ApexCSIPage

File Edit Debug Test Workspace Help < >

01:30 PM Log executeAnonymous @9/20/2018, 9:15:57 PM Log executeAnonymous @9/20/2018, 10:09:12 PM Log executeAnonymous @

### Execution Log

Timestamp	Event	Details
13:58:19:001	USER_INFO	[EXTERNAL] 0056F00000AC2T sfdc.integration@book.com Pacific Standard Time GMT-07:00
13:58:19:001	EXECUTION_ST...	
13:58:19:001	CODE_UNIT_ST...	[EXTERNAL] execute_anonymous
13:58:19:001	HEAP_ALLOCATE	[72] Bytes:3
13:58:19:001	HEAP_ALLOCATE	[77] Bytes:152
13:58:19:001	HEAP_ALLOCATE	[342] Bytes:408
13:58:19:001	HEAP_ALLOCATE	[355] Bytes:408
13:58:19:001	HEAP_ALLOCATE	[467] Bytes:48
13:58:19:001	HEAP_ALLOCATE	[139] Bytes:6
13:58:19:001	HEAP_ALLOCATE	[EXTERNAL] Bytes:1
13:58:19:001	STATEMENT_EX...	[1]
13:58:19:001	STATEMENT_EX...	[1]
13:58:19:001	HEAP_ALLOCATE	[50] Bytes:5
13:58:19:002	HEAP_ALLOCATE	[56] Bytes:5
13:58:19:002	HEAP_ALLOCATE	[64] Bytes:7

Enter Apex Code

```
1 |LinkedinProfileDetails2.details( );
```

Open Log Execute Execute Highlighted

This Frame Executable Debug Only Filter Click here

Logs Tests Checkpoints Query Editor View State

14:13:58:001SYSTEM\_MODEfalse

☐ This Frame☐ Executable☐ Debug Only☐ FilterClick here to filter the log

LogsTestsCheckpointsQuery EditorView StateProgressProblems

User	Application	Operation	Time	Status	Read
kunwar singh	Unknown	/services/data/v43.0/tooling/exe...	9/21/2018, 2:13:58 PM	Success	
kunwar singh	Unknown	/services/data/v43.0/tooling/exe...	9/21/2018, 1:58:19 PM	Success	
kunwar singh	Browser	/setup/build/editApexClass.apexp	9/21/2018, 1:58:12 PM	Success	Unread
kunwar singh	Browser	/setup/build/viewApexClass.apexp	9/21/2018, 1:57:55 PM	Success	Unread

Developer Console - Google Chrome

https://ap4.salesforce.com/\_ui/common/apex/debug/ApexCSIPage

File Edit Debug Test Workspace Help < >

15:57 PM Log executeAnonymous @9/20/2018, 10:09:12 PM Log executeAnonymous @9/21/2018, 1:55:32 PM

### Execution Log

Timestamp	Event	Details
14:13:58:690	USER_DEBUG	[27] DEBUG {
14:13:58:000	USER_DEBUG	"firstName": "kunwar",
14:13:58:000	USER_DEBUG	"headline": "Asstt. Professor at Netaji Subhas Institute of Technology",
14:13:58:000	USER_DEBUG	"id": "sGJn_mqpgT",
14:13:58:000	USER_DEBUG	"lastName": "singh",
14:13:58:000	USER_DEBUG	"siteStandardProfileRequest": {"url": "https://www.linkedin.com/profile/view?id=AAoAAAMw12YBMf
14:13:58:000	USER_DEBUG	}

Edit LinkedIn\_info Custom Button or Link

## Import\_LI\_Profile\_Details

### Custom Button or Link Edit

[Save](#)[Quick Save](#)[Preview](#)[Cancel](#)

Label

Name  ⓘ

Description

Display Type

- ☐ Detail Page Link [View example](#)
- ☒ Detail Page Button [View example](#)
- ☐ List Button [View example](#)

Behavior  [View Behavior Options](#)

Content Source

Select Field Type

Insert Field

```
{!REQUIRESSCRIPT( "/soap/ajax/35.0/connection.js" )}
{!REQUIRESSCRIPT( "/soap/ajax/35.0/apex.js" )}

var v = {
  "recordid": "{!LinkedIn_info__c.Id}"
}

sforce.apex.execute( "LinkedIn_Pro_Details_onRecord", "details", v);

location.reload();
```

[New Custom Object](#)[Schema Builder](#)

Action	Label	Master Object	Deployed	Description
<a href="#">Edit</a>   <a href="#">Del</a>	<a href="#">FB_info</a>		✓	
<a href="#">Edit</a>   <a href="#">Del</a>	<a href="#">LinkedIn_info</a>		✓	

SaveQuick SavePreview As...CancelUndoRedoLayout Properties

FieldsButtonsQuick ActionsMobile & Lightning ActionsExpanded LookupsRelated ListsReport Charts

Quick FindButton Name

Change OwnerEdit

Change Record TypeImport\_LI\_Profile...

CloneSharing

DeleteSubmit for Approval

on pages that use this layout.

Salesforce Mobile and Lightning Experience Actions

Actions in this section are predefined by Salesforce. You can [override the predefined actions](#) to set a customized list of actions on Lightning Experience and mobile app pages that use this layout. If you customize the actions in the Quick Actions in the Salesforce Classic Publisher section, and have saved the layout, then this section inherits that set of actions by default when you click to override.

LinkedIn\_info Detail

Standard Buttons

EditDeleteCloneChange OwnerChange Record TypeSharing

Custom Buttons

Custom Button: Import\_LI\_Profile...

LinkedIn\_infoLN-0001

Edit Layout

« Back to List: Custom Object Definitions

LinkedIn\_info Detail

EditDeleteCloneImport\_LI\_Profile\_Details

Ownerkunwar singh

LinkedIn\_info NameLN-0001

First Name

Last Name

Headline

Profile URL

Created Bykunwar singh, 9/21/2018 2:00 AM

Last Modified Bykunwar singh, 9/21/2018 2:00 AM

EditDeleteCloneImport\_LI\_Profile\_Details



LinkedIn\_info  
**LN-0002**

[Edit L](#)

[« Back to List: Apex Classes](#)

### LinkedIn\_info Detail

[Edit](#)

[Delete](#)


[Clone](#)

[Import\\_LI\\_Profile\\_Details](#)

LinkedIn\_info Name LN-0002

Owner  [kunwar sin](#)

First Name kunwar

Last Name [singh](#) 

Headline Asstt. Professor at Netaji Subhas Institute of Technology

Profile URL <https://www.linkedin.com/profile/view?id=AAoAAA...>

Created By [kunwar singh](#), 9/21/2018 2:55 AM

Last Modified By [kunwar singh](#),

[Edit](#)

[Delete](#)

[Clone](#)

[Import\\_LI\\_Profile\\_Details](#)