# **Integration UiPath with Salesforce**

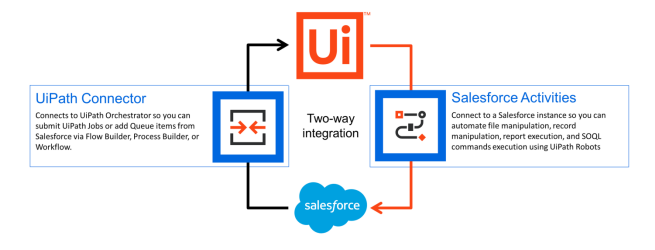
Salesforce CRM is a cloud-based software that helps organizations to effectively streamline their sales and marketing operations. Today, Salesforce is the customer relationship management (CRM) platform in the world. It also offers organizations easy access to web-based software over the internet.

Salesforce is a customer relationship management solution that brings companies and customers together .It's one integration CRM platform that gives all your departments-including marketing, sales, commerce, and service-a single , shared view of every customer

"The integration between UiPath and Salesforce delivers more value to our joint customers and helps teams maximize productivity. With the UiPath Connector for Salesforce, users can streamline complex workflows with ease—all without custom development or invasive implementation.

The **UiPath.Salesforce.Activities** pack enables you to automate Salesforce processes. It can connect to a Salesforce Org via the **Salesforce Application Scope** and, alongside the rest of the activities, enable you to perform actions such as file manipulation, record manipulation, report execution, and SOQL commands execution.

Once established, the connection to the Salesforce Org can be stored into a IConnectionService object and easily reused in all subsequent child Scope activities



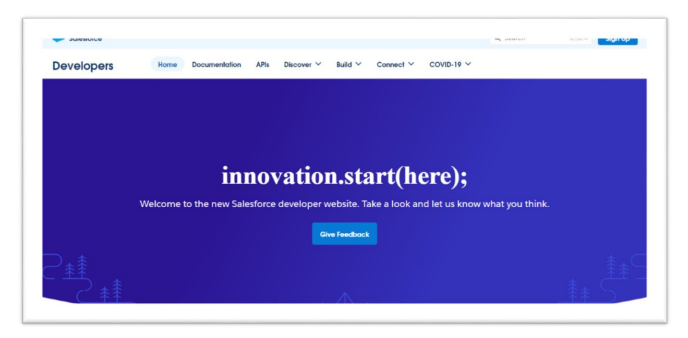
# **Prerequisites**

A **Salesforce account** as well as a **Salesforce Connected App** are both required to use the Salesforce activities. These can be acquired from your Salesforce Administrator.

Alternatively, RPA Developers can use a **Salesforce Developer** account for automating processes in Salesforce.

# Step1:

In order to integrate UiPath with Salesforce first thing what we must do is sign up to developer account <a href="https://developer.salesforce.com/signup">https://developer.salesforce.com/signup</a>



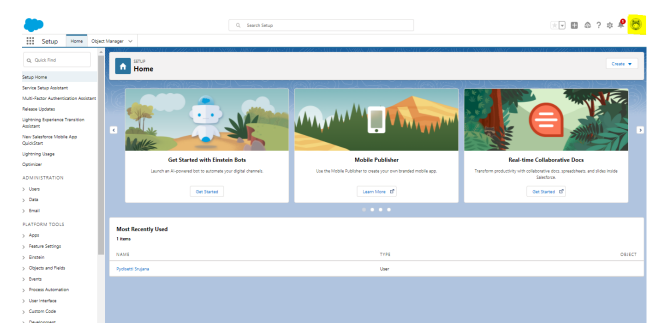
## Step2:

Click on sign up and fill the form by giving the following details
Username should be in this formate name@companyname.com
Whatever the company name you are filling that should be given



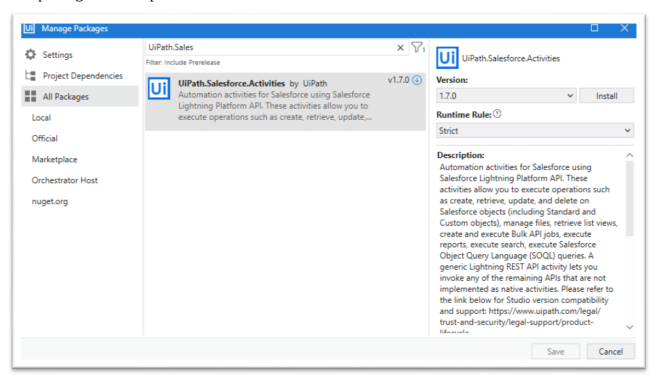
After filling the form the otp will be send to the registered email id

Give that otp the below page will open



#### Step3

In UiPath Studio create one new process Go to manage packages ->which is in the ribbon bar->All package install uipath.Salesforce.activities and save

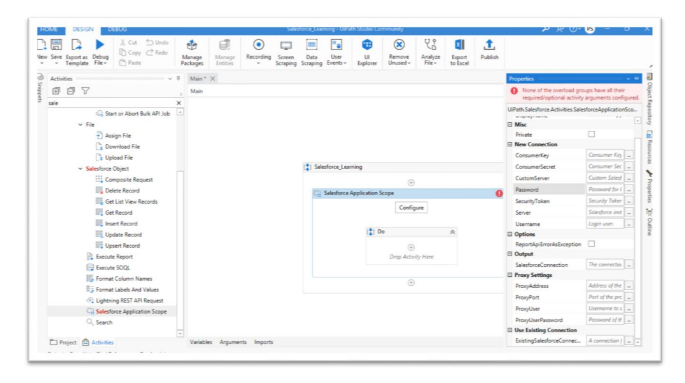


Activites present in UiPath.Salesforce.activity package



## Step4:

In order to integrate Uipath with Salesforce, Salesforce application Scope Activity is used



This all properties are needed

- Consumer key(String)
- Consumer secret(Secure String)
- Security token (Secure String)
- ➤ Username(String)
- Password(Secure String)

#### **Username:**

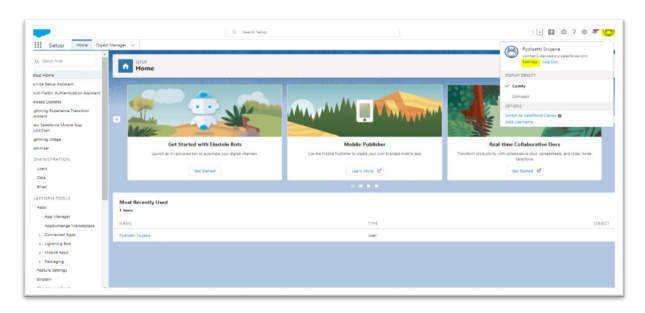
When you are creating Salesforce developer account whatever the username we are giving that must be provided here.

#### Password:

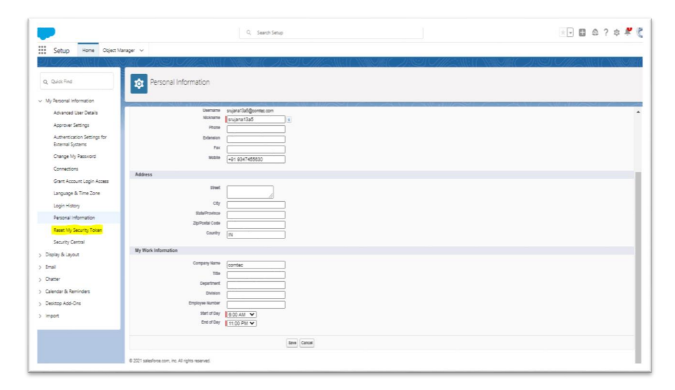
When you are creating Salesforce developer account whatever the password we are giving that must be provided here

# **Security token:**

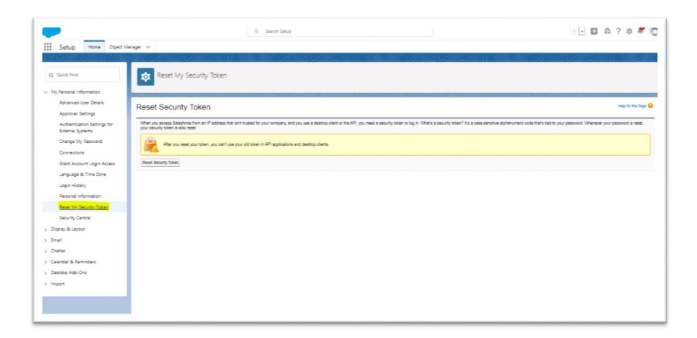
# Go to profile ->settings



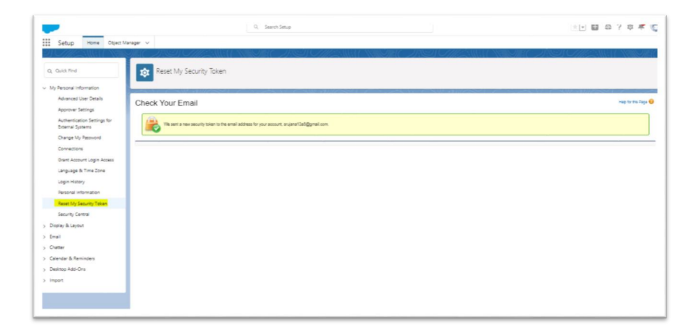
# Go to Reset my Security token



After clicking on reset my security token the page appear like below

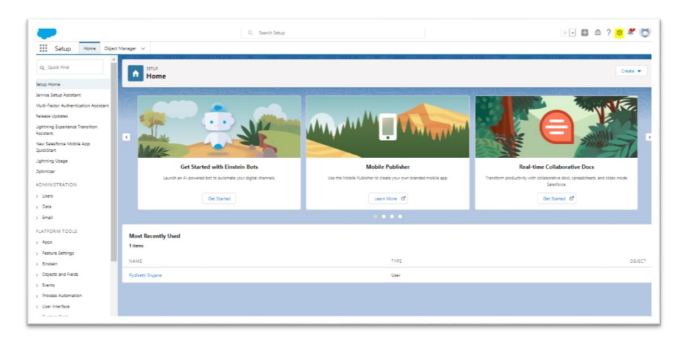


Here we can reset the security token and the security token is send to email id which you gaven for Salesforce developer account.

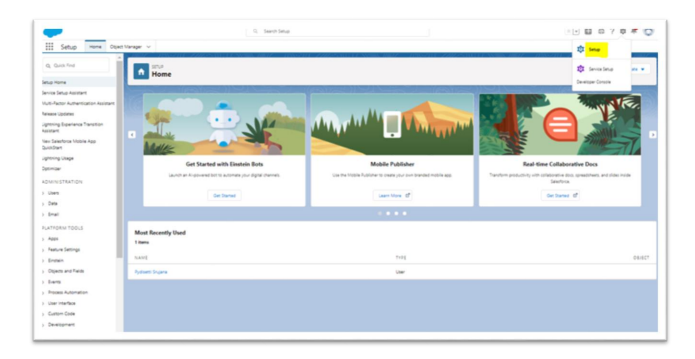


From that we can past the security token

# **Consumer secret & Consumer key:**

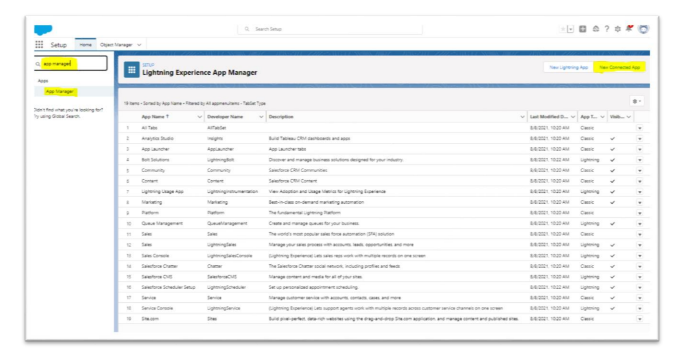


## Go to set up

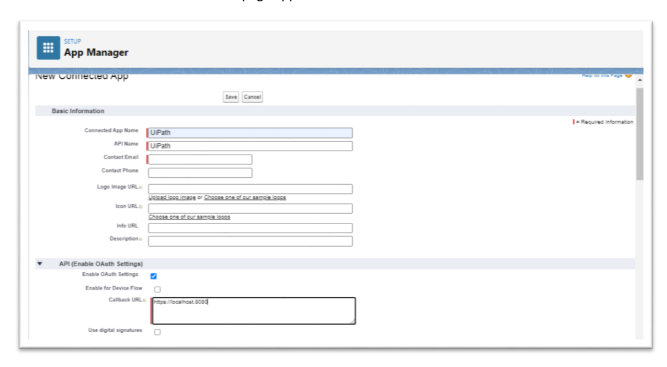


In the search bar enter APP manager go to that APP manager-> go to new connection APP

CHARLER BURNER B

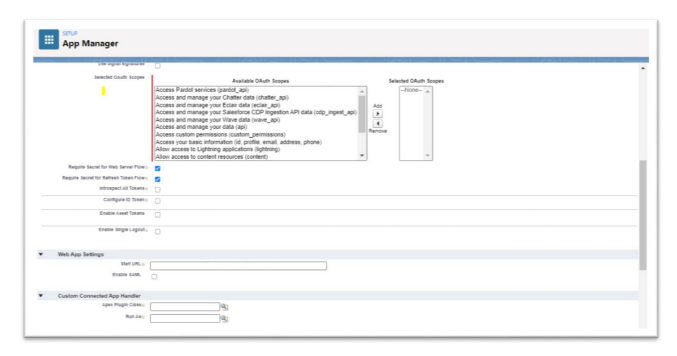


After click on new connection APP the page appear like below



Here we have to provide connection app name, API Name, and should enable OAuth Settings, Call back URL->https://localhost.8080

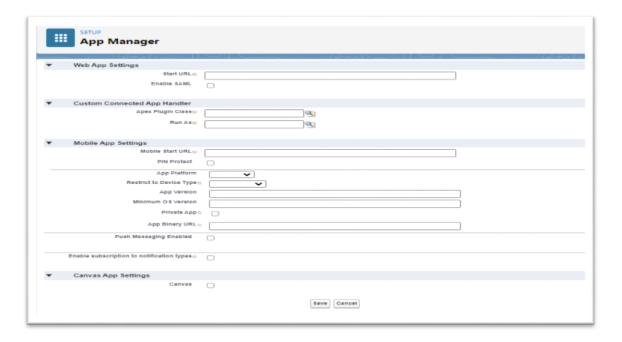
CHRICANA BARANA BARANA



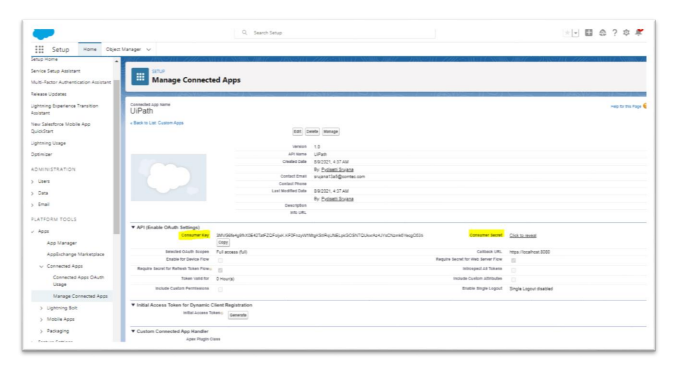
Selected OAuth Scope should be full access and click on add

#### What is OAuth and how it works?

OAuth doesn't share password data but instead uses authorization tokens to prove an identity between consumers and service providers. OAuth is an authentication protocol that allows you to approve one application interacting with another on your behalf without giving away your password



## Click on save the following page should appear



From here we must copy the consumer key and consumer secret

# consumer key:

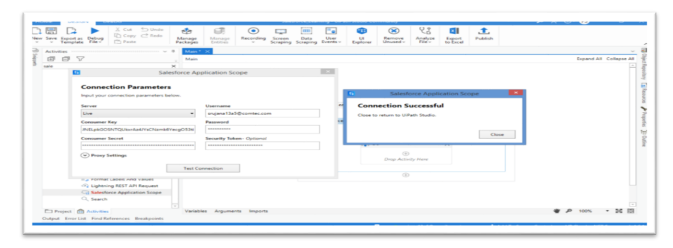
3MVG9fe4g9fhX0E42TatFZQFoljxK.KF0FnzyW1MtgKStIRqUNELpkGOSNTQUkxrAz4JYsCNzmk6YecgO53ti

## consumer secret:

7D4F82468200C0EAEA7D8A65322B032FFFFD5D9BD45742D81B4AEF37708F111E

# Security token:

eFhNHs3KIE9qZvZFZ9JfrgJJ



By pr	oviding all the filled we can successfully make the connection
	any RPA Implementations/ resources in your organization please reach o rpa@gxplabs.com