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## About the Author

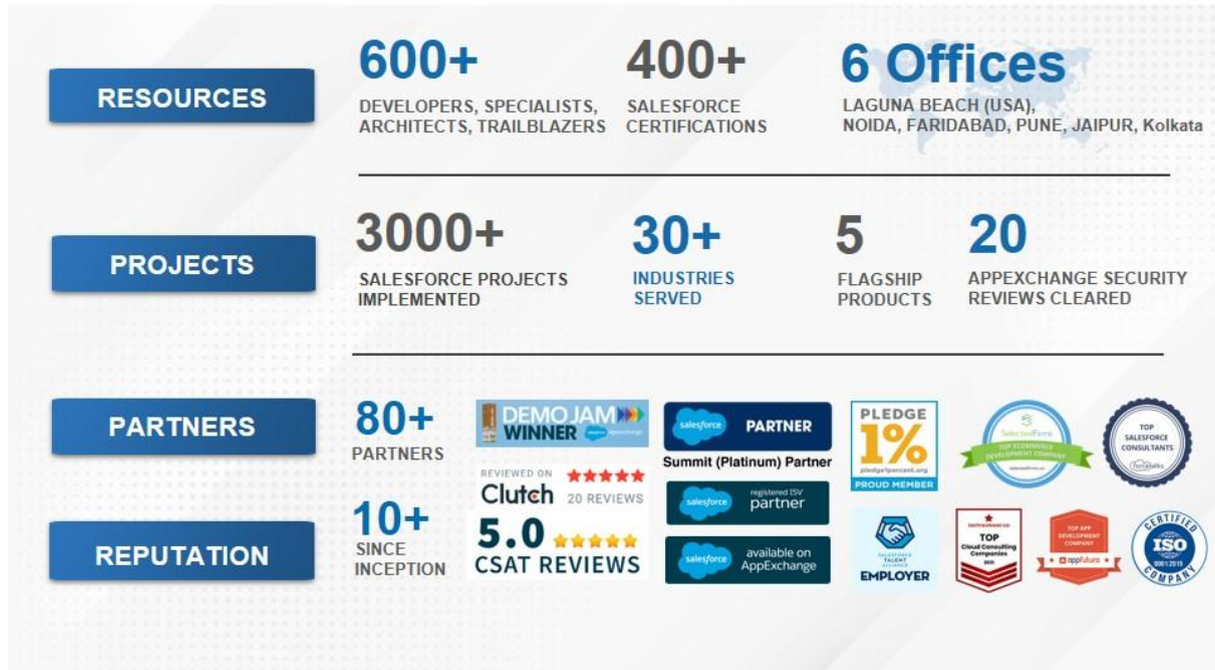


**Rohit Bhalla | COO**

**Live, Eat, and breathe Salesforce**

- Salesforce **Certified Veteran**
- **Strategist** of ISV & OEM Apps, Salesforce **Solution Consultant**
- Experienced Business **Process Implementation Expert** | 8 years, 500+ Implementations
- Salesforce **Evangelist, Speaker** at multiple Salesforce and Product Events
- Upcoming **Author** of *“11 Blunders of Bleeding Money with Salesforce Partners”*

# About Us



## Integrating Salesforce with Heroku using Heroku Connect

Heroku Connect is highly used to conduct Heroku Salesforce Integration efficiently. You can develop applications to share your data with Salesforce with Heroku Connect.

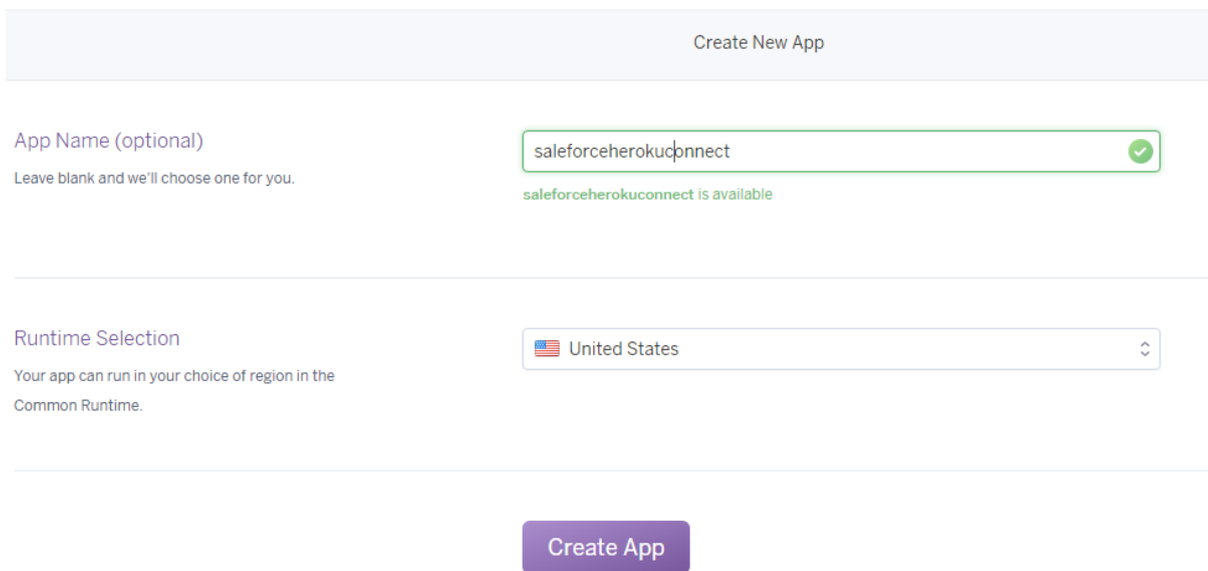
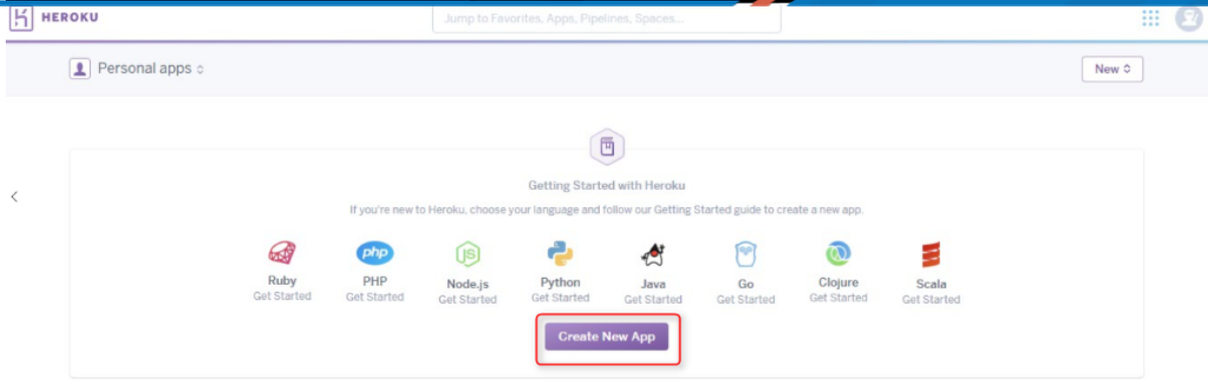
It also helps to collaborate data in your Heroku Postgres Database with accounts, contacts, etc., in the Salesforce Database.

Let's move further with steps to implement the Heroku Salesforce Integration:

### Step 1: Create a new Heroku application

Start with signing in to your Heroku account.

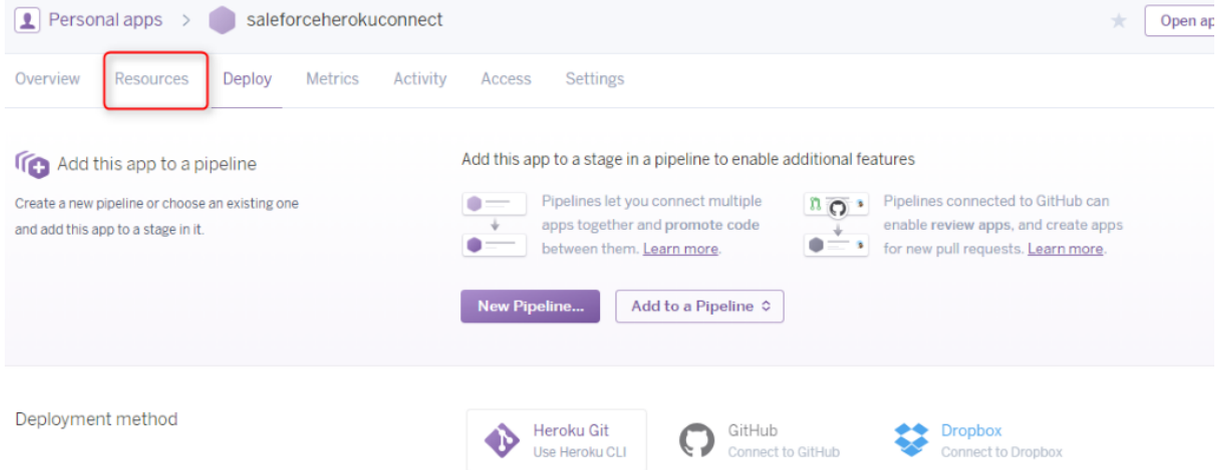
Navigate to the Heroku app creation page to find and click Create New App. You have to set a suitable name and region for your application. Then click Create App.



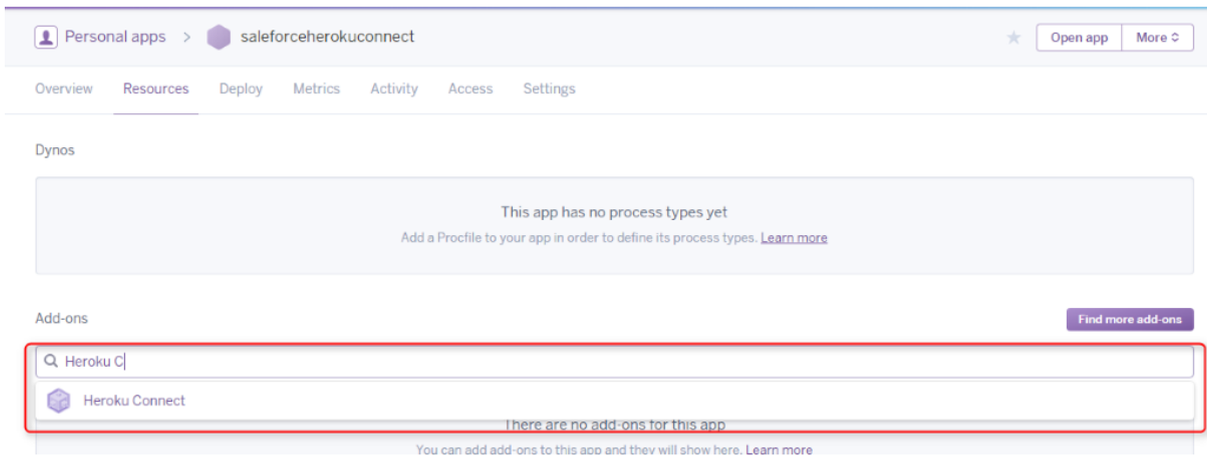
## Step 2: Implement the Add-ons for Heroku

After creating a new application, you'll be navigated back to the Heroku Dashboard.

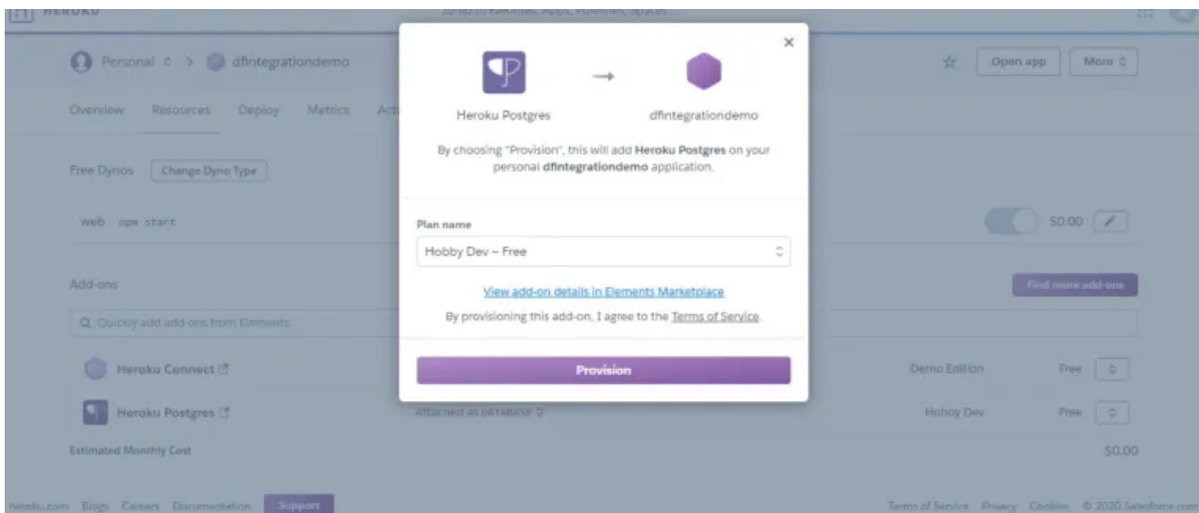
Now you have to navigate to the top menu and select Resources.



In the Add ons search box, look for Heroku Connect. Then select provision to add Heroku Connect to your application.



You have to repeat the same process for another add-on “Heroku Postgres”. Then use the plan “Hobby Dev Free” for provisioning it.

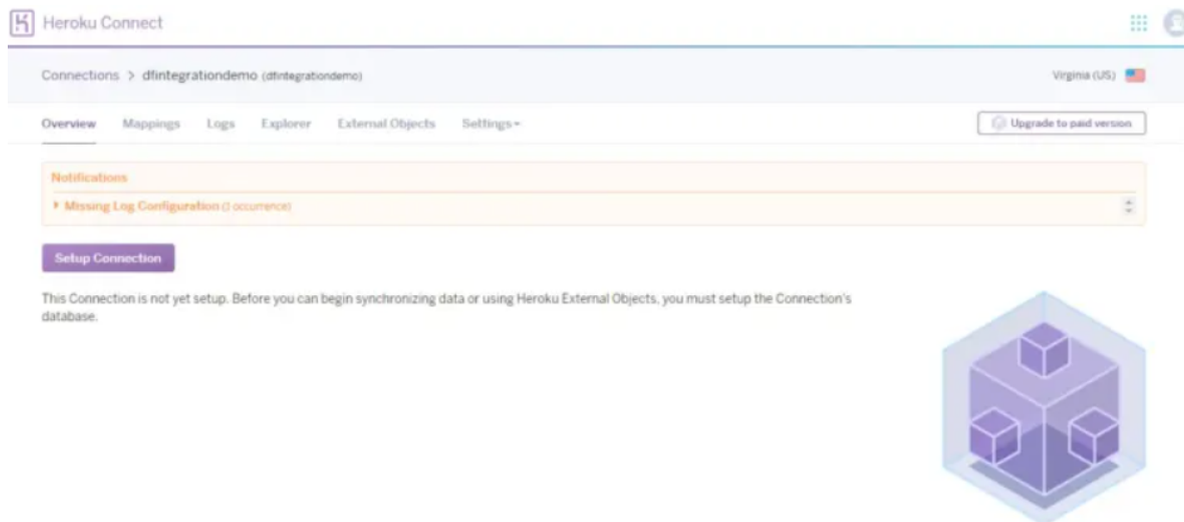


With this step, you can add both Heroku Connect and Heroku Postgres Database to the application you newly created.

## Step 3: Follow and Perform the Heroku Connect Salesforce Process

As the required add-ons are available in your application, work on initiating the Heroku Salesforce Integration process.

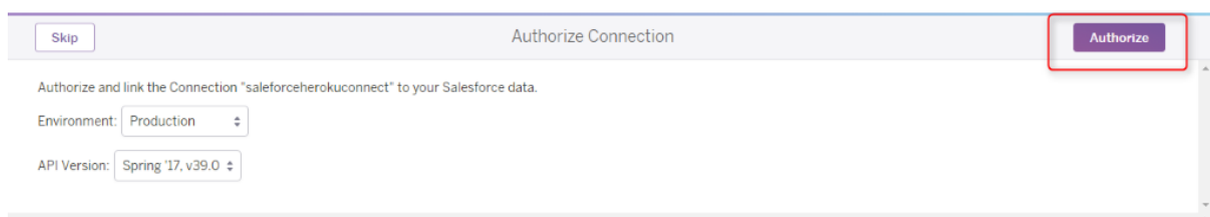
Click Heroku Connect Resource and you'll reach a new page. Click Setup Connection to set up your Heroku Salesforce connection.



Decide a relevant name for your schema. Click "Next" to continue with the Salesforce connect Heroku process.

Then you have to go to "Environment" and select production from its dropdown menu.

Select your API Version and click "Authorize" as shown in the image below. You'll be navigated to the Salesforce login page. Log in using your credentials. This will begin your Heroku Salesforce integration.

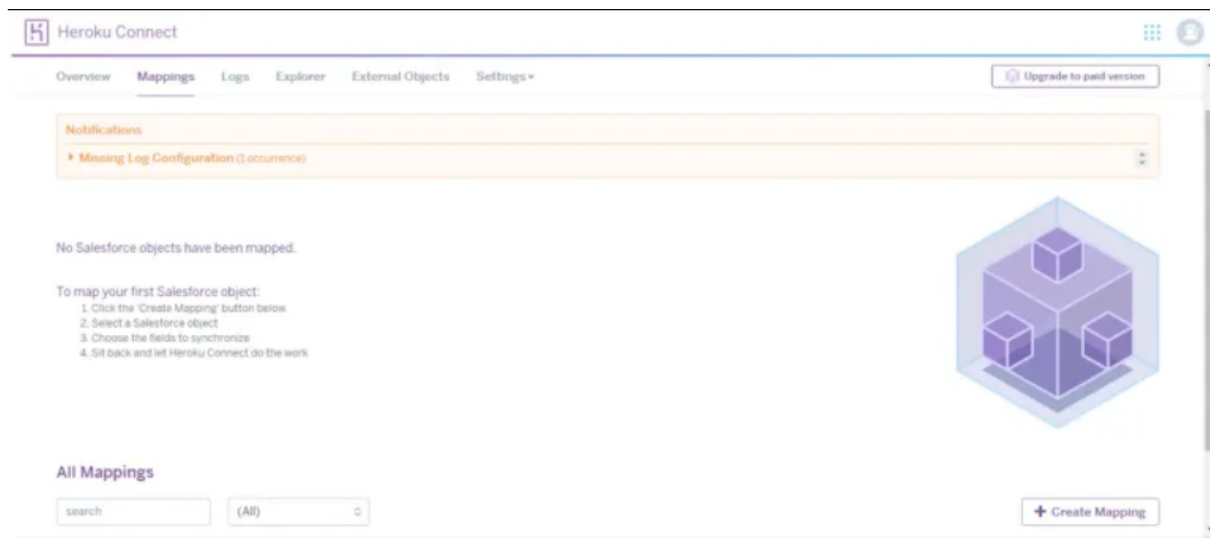


## Step 4: Create Mapping

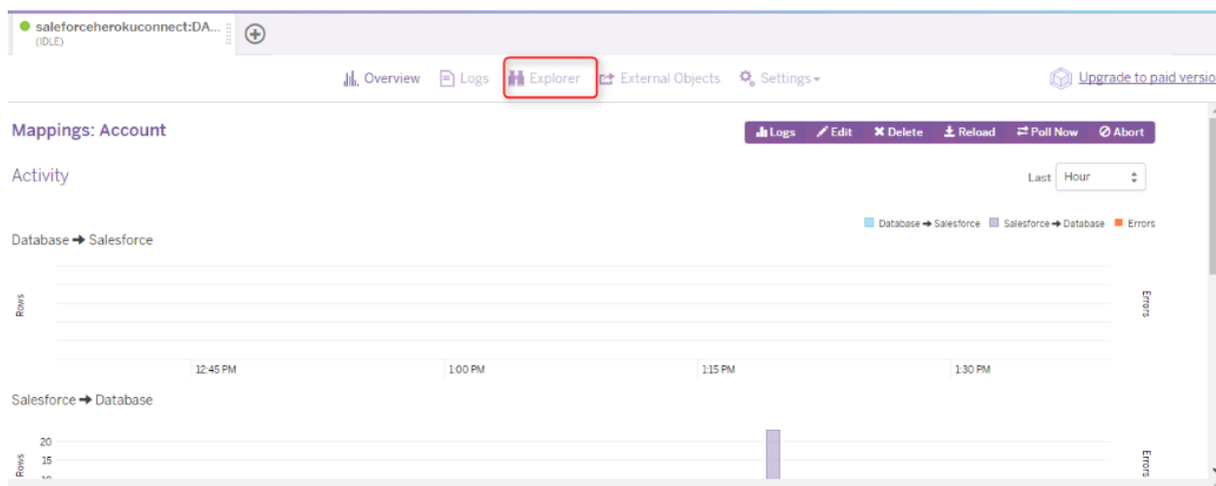
Now your Heroku Salesforce Integration is in place. This enables you to map the desired Salesforce object with Heroku.

Log into your Heroku application. Go to “Resources”. Open Heroku Connect add-ons and select “Create Mapping”.

Select the object you want to map, and pick the required fields to synchronize with your Heroku application.



Once you've done it all, data from the Salesforce object will be automatically synchronized with the Heroku application. You can also monitor the Salesforce data with the “Explorer” option at the top menu on the Heroku dashboard.



That's it! The Heroku Salesforce Integration is ready for use.

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## Thank You



[rohit@360degreecloud.com](mailto:rohit@360degreecloud.com)



+91 98 7109 6860, +1 309 316 7929