

How to Integrate with Salesforce CRM - Sales Cloud (update record)

Last Modified on 06/10/2026 11:02 pm EDT

Digioh's flexible integration with Salesforce CRM (Sales Cloud) supports complex read, write, and update (upsert) integrations.

If you are setting up a Digioh integration by yourself, we first recommend reading about [Digioh Integration Basics](#).

Follow these steps to [integrate Digioh with Salesforce Sales Cloud](#) and update records with a two-way read/write (rather than just create records, one-way write).

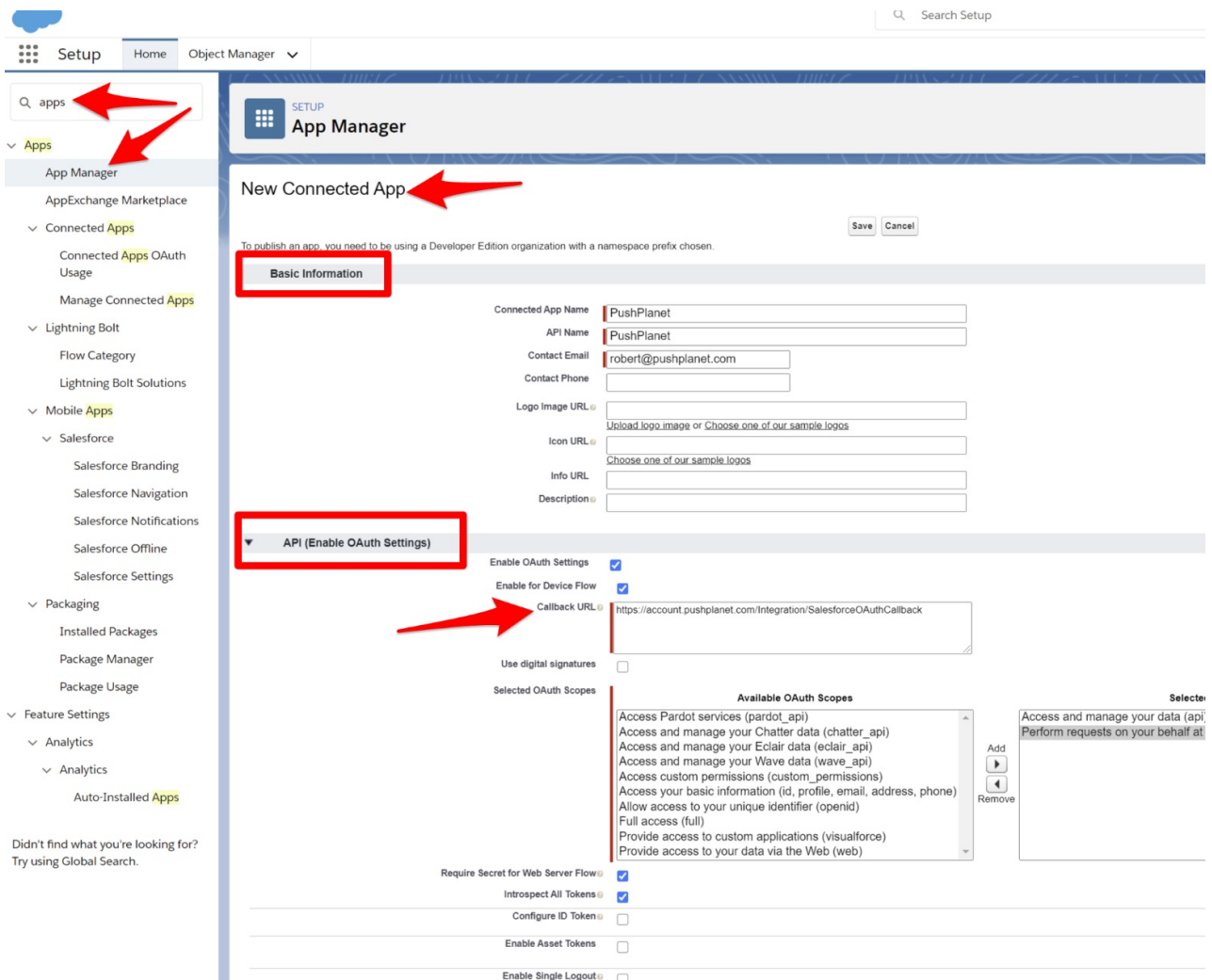
Part 1: Create a New Salesforce CRM Connected App

Create a Salesforce Sales Cloud Connected App using [the steps provided by Salesforce here](#).

Here are the primary steps from that page:

1. From **Setup**, enter "Apps" in the Quick Find campaign, and select **App Manager**.
2. Click **New Connected App**.
3. Fill out all of the required information.

Here is an example of how to fill in the information:



For Connected App Name and API Name, just enter: Digioh

For Contact Email, use: your email or salesforce@digioh.com

Select the "Enable OAuth Settings" checkbox.

Select the "Enable for Device Flow" checkbox.

Select the "Require Secret for Web Server Flow" checkbox.

For a "Callback URL" use this: <https://account.digioh.com/Integration/SalesforceOAuthCallback>

For permissions/scopes, we would need: -api -refresh_token, offline_access

For this app, it doesn't matter what you select for "Introspect all Tokens" checkbox, and you can just leave the other checkboxes unchecked. It also doesn't matter what you enter in the other sections below the API section.

Part 2: Add Your Salesforce CRM Integration to Digioh

In a new Tab, open your Digioh Account, go to Integrations tab and select New Integration, select "Salesforce" from the drop-down, and enter your API Endpoint URL, Domain, Consumer Key, Consumer Secret, and Scopes.

Here are the fields we need to enter in Digioh for the Sales Cloud integration:

Domain

Ex: yourInstance.salesforce.com

Consumer Key

Ex: 3MVG9LBjLApeX_PBKH8fv5jF1U3Pq5zzJKMLKGiFPtePw3LkVHO4e3NB0v9ehjHmLZ357W_wjqRE5whezH2K

Consumer Secret

Ex: 7F0E387EB815C7313E21EFDEEA50EC2AB61B135FF64ECC3727F4421EE672A401

Scopes

Ex: api refresh_token

Mapping Fields

For mapping, the fields Just add the JSON payload in the JSON Payload section.

JSON Payload

```
{
  "Email": "[EMAIL]",
  "FirstName": "[FIRST_NAME]",
  "LastName": "[LAST_NAME]",
  "Phone": "[PHONE]",
  "Company": "[CUSTOM_1]",
  "Lead_Entity_Type_c": "[CUSTOM_2]",
  "Lead_DOT_Number_c": "[CUSTOM_3]",
  "Total_Units_c": "[CUSTOM_4]",
  "Contact_Reason_c": "[CUSTOM_8]",
  "Last_Month_Revenue_c": "[CUSTOM_7]",
  "Lead_MC_Number_c": "[CUSTOM_6]",
  "Weekly_FTL_Volume_c": "[CUSTOM_9]",
  "Current_TMS_c": "[CUSTOM_10]",
  "LeadSource": "Digioh",
  "Contact_Reason_c": "[CUSTOM_12]",
  "Form_Notes_c": "[CUSTOM_13]",
  "Lead_UTM_Campaign_c": "[CUSTOM_20]",
  "Lead_UTM_Source_c": "[CUSTOM_21]",
  "Lead_UTM_Content_c": "[CUSTOM_22]",
  "Lead_UTM_Term_c": "[CUSTOM_23]",
  "Lead_UTM_Medium_c": "[CUSTOM_24]",
  "IP_Address_c": "[IP_ADDRESS]"
}
```

Save

Back to Integrations

Sample Payload:

```
{
  "Email": "[EMAIL]",
  "FirstName": "[FIRST_NAME]",
  "LastName": "[LAST_NAME]",
  "Phone": "[PHONE]",
  "Company": "[CUSTOM_1]",
  "LeadSource": "Digioh",
  "Contact_Reason__c": "[CUSTOM_12]",
  "Form_Notes__c": "[CUSTOM_13]",
  "Lead_UTM_Campaign__c": "[CUSTOM_20]",
  "IP_Address__c": "[IP_ADDRESS]"
}
```

Note: In the above payload Email, FirstName are Salesforce Object Fields names, and [EMAIL], [FIRST_NAME] are Digioh fields names.

That should be all!
