**Api’s in HoneySuite**

1. **Used in Step 1**

**FB.api('/me/accounts?permissions=ads\_management,public\_profile,email,business\_management,pages\_read\_engagement,manage\_pages,pages\_show\_list', function(response) {}**

**Purpose of api :- It will gave the admin page details**

**ads\_management -**  It allows app to both read and manage the Ads account it owns.

**public\_profile -** It allows apps to read the default public profile fileld  on a user node.

**email-**  It allows app to read a person primary email address.

**business\_managemment –** It helps us to manage ad account.

**page\_read\_engagement -** It helps us to get content posted by the page.It also helps to get name and profile picture of the follower.

**manage\_pages -** It helps us to manage the post, comments and likes.

**pages\_show\_list –** It allows app to access the list of Pages a person manages

1. **Used in step 2**

**RegistrationController - Function (‘checkAddress’)**

## [https://maps.google.com/maps/api/geocode/json?key=AIzaSyDenjQYAl1JRrywrPh-E7OiTkx4duBMxfY&address={$address}](https://maps.google.com/maps/api/geocode/json?key=AIzaSyDenjQYAl1JRrywrPh-E7OiTkx4duBMxfY&address=%7b$address%7d)

**Purpose of api** – **The purpose of using this api is to check address is valid or not.**

1. **Used in step 12**

**AuthenticationController – function (‘facebook\_images’)**

**Http::get('https://graph.facebook.com/'.config("app.fb\_version\_old").'/' . $page->page\_id . '/photos?type=uploaded&fields=images&access\_token=' . $user->fb\_access\_token);**

**Purpose of api :- The purpose of this api is to see previous or next image.**