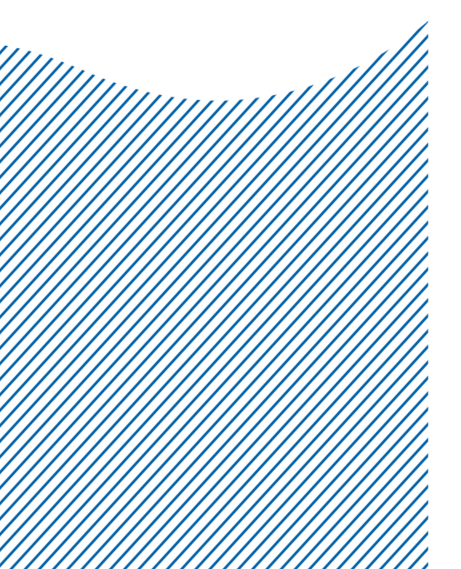


Amadeus e-Power How to add Hotel Landmarks



© 2015 Amadeus IT Group SA

amadeus

Index

Creating Google API Key	3
— Google API screen captures	4
— How to regenerate the API key	8



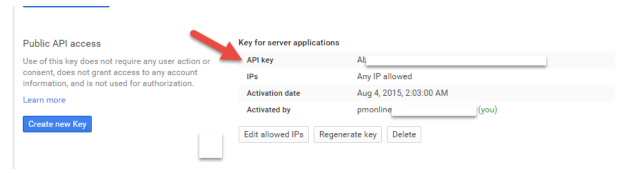
Creating Google API Key

The Google Places API Web Service uses an API key to identify your application. You'll need your own **server key** before you can begin using the API. Follow these steps to create or modify a project for your app in the Google Developers Console and enable the Google Places API Web Service.

- 1. Go to the Google Developers Console. (https://console.developers.google.com/)
- 2. Select a project, or create a new one.
- 3. In the sidebar on the left, expand APIs & auth. Next, click APIs. Select the Enabled APIs link in the API section to see a list of all your enabled APIs. Make sure that the Google Places API is on the list of enabled APIs. If you have not enabled it, select the API from the list of APIs, then select the Enable API button for the API.
- 4. In the sidebar on the left, select **Credentials**.
- 5. If your project doesn't already have a **key for server applications**, create an API key by selecting **Create New Key**(under "Public API access") and then selecting **Server key**.
- 6. Click Create

Do not use this key outside of your server code. For example, do not embed it in a web page or in a mobile application.

7. Send this API key to pmonline@amadeus.com



With this key you will be able to search hotels within e-Power using an address, city or landmark. Note: GDS Hotels can only work in the geocoded countries.

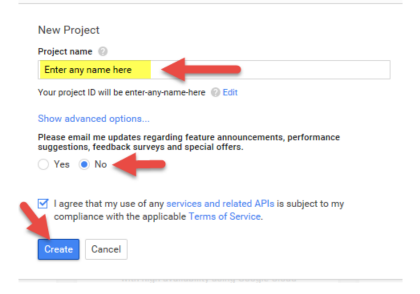


Google API screen captures

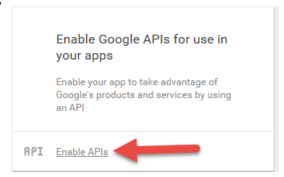
1.



2.

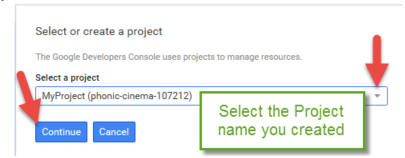


3.

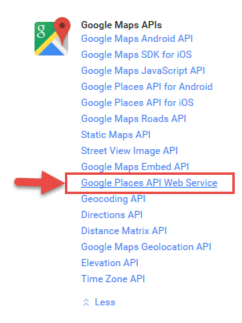


Page 4 of 9

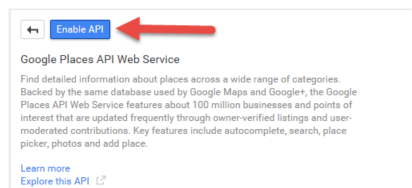




5.

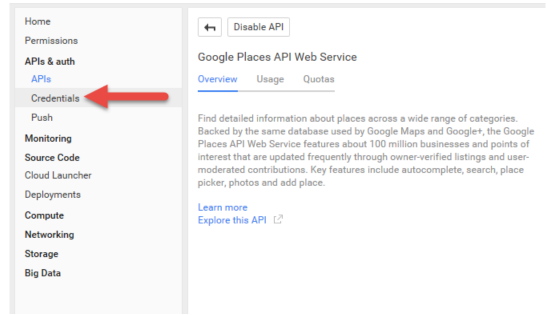


6.

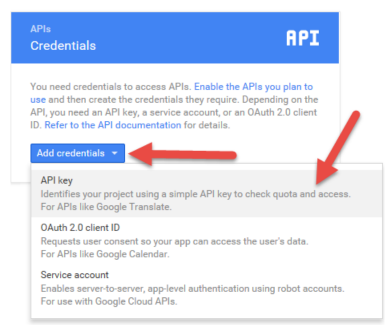


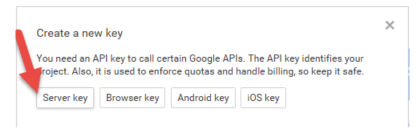
amadeus

7.

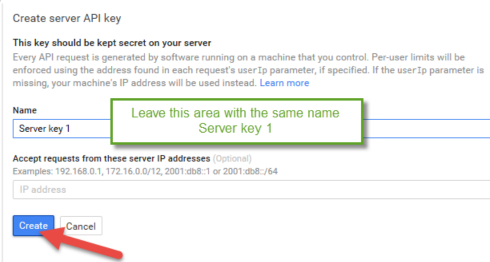


8.





10.



11.





How to regenerate the API key

*Note should only be used if the PMOnline team request a new key.

1. Click Credentials



2. Click Server key 1

API keys

Name	Creation date Y	Туре	Key
Server key 1	Sep 18, 2015	Server	AlzaSyDRpEpDDAgxhLW0B716

3. Click Regenerate key



This key should be kept secret on your server

Every API request is generated by software running on a machine that you control. Per-user limits will be enforced using the address found in each request's userIp parameter, if specified. If the userIp parameter missing, your machine's IP address will be used instead. Learn more

API key	AlzaSyDRpEpDDA				
Creation date	Sep 18, 2015, 8:37:52 AM				
Created by					
Name					
Server key 1					
Accept requests from these server IP addresses (Optional) Examples: 192.168.0.1, 172.16.0.0/12, 2001:db8::1 or 2001:db8::/64					
IP address					
Save Cancel					



4. Click Replace key

Do you want to replace the current key with a new one?

The new key will be available immediately. The current key will be deactivated permanently in 24 hours.



5. Copy key and paste to your email.

