Windows :

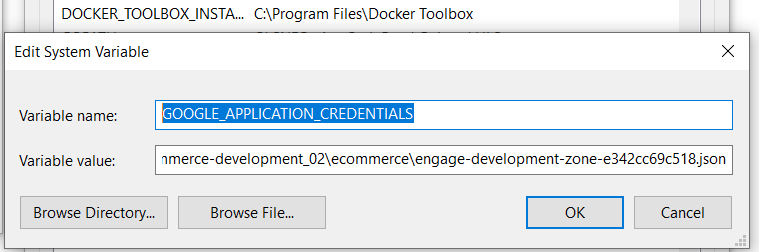
Python 3.7.5 ( 3.7.+ )

<https://cloud.google.com/appengine/docs/flexible/python/quickstart>

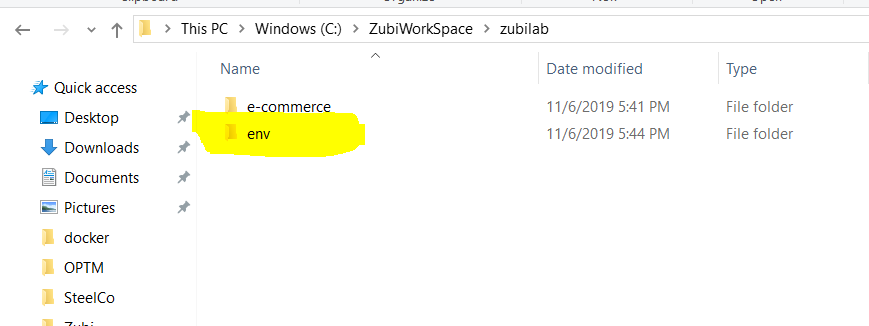
<https://cloud.google.com/appengine/docs/flexible/python/download>

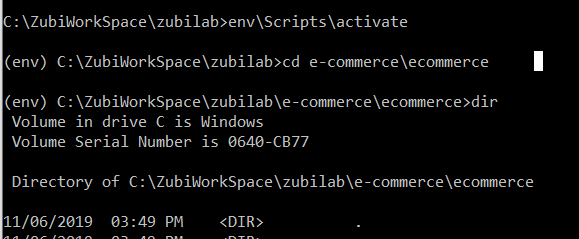
<https://cloud.google.com/sql/docs/mysql/quickstart-proxy-test>

1. Download cloud\_sql\_proxy.exe.
2. 1st google cloud sdk and install it
3. Add “engage-development-zone-e342cc69c518.json” to environment variable

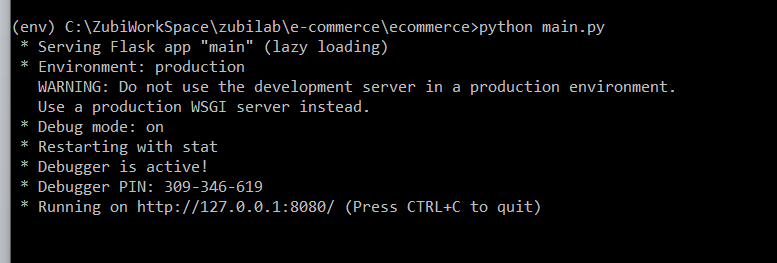


1. Before init command , you should set the environmental variable , then run gcloud init
2. download code from git
3. start google cloud sdk shell
4. run cloud\_sql\_proxy.exe from your console . No need to run from google cloud sdk shell.
5. go the root folder of code
6. python -m pip install --upgrade pip
7. python -m venv env  
   env\Scripts\activate





1. one folder env will be created . make sure that folder should be outside the git folder.
2. cd C:\ZubiWorkSpace\zubilab\e-commerce\ecommerce  
   pip install -r requirements.txt
3. python main.py



1. To test the API in local system.

GET /listsegments/653?key=AIzaSyApHPqUjyRdLilf\_cI8rjrK8TZQw0OYJw0 HTTP/1.1

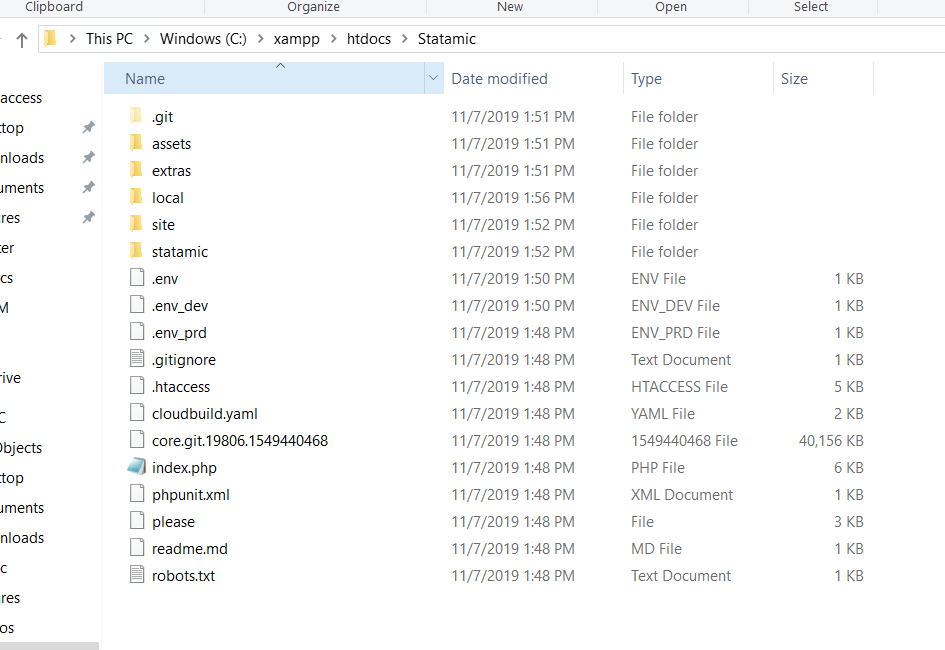
Host: 127.0.0.1:8080

Content-Type: application/json

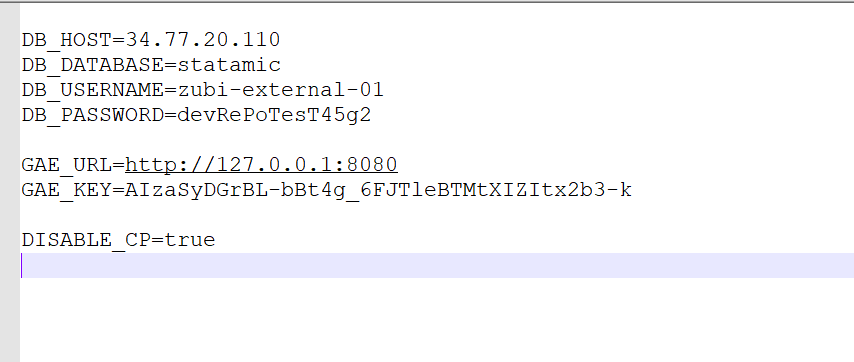
cache-control: no-cache

Statamic deployment:

1. install Xampp
2. download code from git ( follow instruction from <https://app.gitbook.com/@zubi-ai/s/engage-internal/statamic/setup-a-new-environment>)
3. places code inside the folder htdocs
4. code folder will be shared below

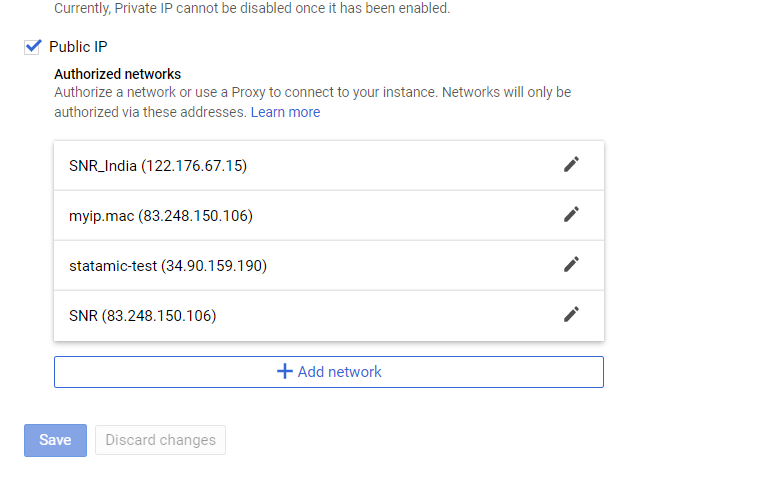


1. set the local api en point in .env file . do not use <http://127.0.0.1:8080/(last> “/” is not expected)



1. You have to allow the ip in database in google cloud. Please click the below link and add your gatway ip . It allows you to access the database from local environments.

<https://console.cloud.google.com/sql/instances/cloud-zubi-01/connections?project=engage-development-zone&organizationId=976124082806>



1. Change the URL in system.yaml file. Otherwise css files are not getting access.

(C:\xampp\htdocs\Statamic\site\settings\system.yaml)



1. Still not coming the images.