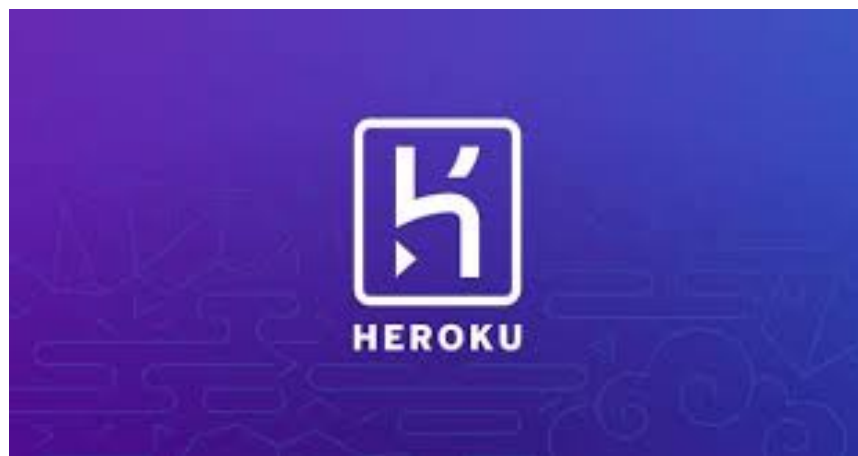


Topic: Car Listing: Deployment using Heroku Part 19C

Speaker: Udemy Instructor Rathan Kumar | Notebook: Django Project: Car Listing



1. After the corrections made in my SETTINGS.PY

```
2
3  from django.contrib.messages import constants as messages
4
5  import os
6  # we add this block for HEROKU deployment
7  import django_heroku
8  import dj_database_url
```

The ALLOWED_HOST is HEROKU'S provided domain name:

```
# SECURITY WARNING: don't run with debug turned on in production!
DEBUG = False

# Ccustomze this to add for your Heroku's default domain, and your purchased domain name
ALLOWED_HOSTS = ['lit-cliffs-98316-70180276948a.herokuapp.com',]
```

Make sure that WHITENOISE MIDDLEWARE is above other middleware because 3rd party applications may require this. See the [documentation](#) here.

```
MIDDLEWARE = [
    'django.middleware.security.SecurityMiddleware',
    # for HEROKU deployment
    'whitenoise.middleware.WhiteNoiseMiddleware',
    'django.contrib.sessions.middleware.SessionMiddleware',
    'django.middleware.common.CommonMiddleware',
    'django.middleware.csrf.CsrfViewMiddleware',
    'django.contrib.auth.middleware.AuthenticationMiddleware',
    'django.contrib.messages.middleware.MessageMiddleware',
    'django.middleware.clickjacking.XFrameOptionsMiddleware',
    # allauth account middleware for social login
    'allauth.account.middleware.AccountMiddleware',
]
```

This is the DATABASE_URL after you made the second app and deleted the first one.

```
# HEROKU CREDENTIALS AND USE OF ENVIRONMENT VARIABLES PROVIDED
DATABASES = { default: dj_database_url.config(
    default='postgres://uacp2joia0miv5:pfdb946d08413449c74196a586d2757b3a0366f1cd746406af51e0f57ef69ada@c8lj070d5ubs83.cluster-czrs8kj4isg7.us-east-1.rds.amazonaws.com:5432/d44bqh6timinvv' ) }
```

This is the STATIC FILE CONFIGURATIONS where STATIC_ROOT uses STATICFILES folder instead of the STATIC value that Rathan uses. This is what the HEROKU documentation requires.

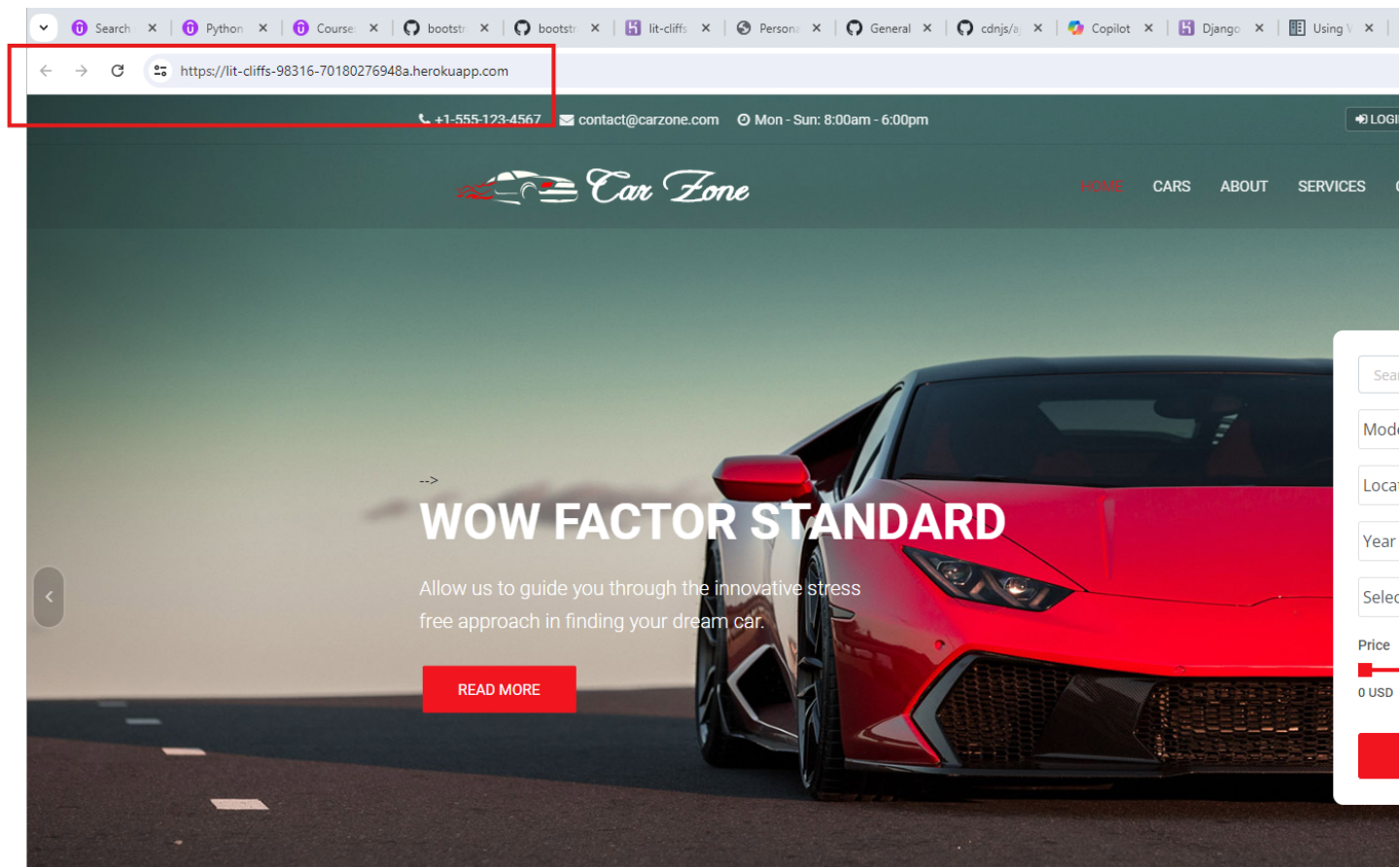
```
# STATIC FILE CONFIGURATION
STATIC_URL = '/static/'
# creates this new folder and copies all the static files TO this new folder after COLLECTSTATIC is issued
STATIC_ROOT = os.path.join(BASE_DIR, 'staticfiles')
# this is where our static files are copied FROM
STATICFILES_DIRS = [
    os.path.join(BASE_DIR, 'carzone/static'),
]
```

This is our STATIC STORAGE:

```
# Whitenoise Configuration for HEROKU deployment
STATICFILES_STORAGE = 'whitenoise.storage.CompressedManifestStaticFilesStorage'
WHITENOISE_SKIP_MISSING_FILES = True
WHITENOISE_MANIFEST_STRICT = False
```

2. Run `HEROKU OPEN` and the app should open. The address is the random name that Heroku gave our app. You can replace this if you purchase a DOMAIN like from NAMECHEAP or GoDADDY!

```
prune
(env)
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project (main)
$ heroku open
(env)
Rosilie@DELL MINGW64 ~/OneDrive/Desktop/LEARNING DJANGO PROJECTS/Carzone-Project (main)
```



3. When you open the app, the images for the TEAM, FEATURED CARS wont show up. So you now need to load the JSON file to upload all our sample records that we did locally through our computer/laptop.



Featured Cars

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

< | >

Latest Cars

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Executive Team

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod

4. We remove the /MEDIA file from .GITIGNORE.

5. We load our JSON file into HEROKU SERVER

```
python manage.py loaddata project_dump.json
```

6. We changed our DEBUG to TRUE

7. We pushed our changes to Heroku Server and we now see our media files.

8. But we encounter errors when we login. We can fix this via the ADMIN PANEL if you can access it otherwise, we use the Python shell to activate our admin site.

We issue the codes using Python shell:

9. To get the SITE_ID of our heroku app:

```
NameError: name 'Site' is not defined
>>> print(Site.objects.get(name='lit-cliffs-98316-70180276948a.herokuapp.com').id)
print(Site.objects.get(name='lit-cliffs-98316-70180276948a.herokuapp.com').id)
3
>>> Terminate batch job (Y/N)? Y
Y
```

So we changed SITE_ID in SETTINGS.PY:

```
187
188  # SOCIAL MEDIA CONFIGURATION
189  # SITE_ID = 1 # localhost ID
190  SITE_ID = 3 # heroku's current app URL
191
```

10. Run your admin panel and you should be able to see your registered app domain name.

Car Zone

Home > Sites > Sites

Start typing to filter...

ACCOUNTS

Email addresses [+ Add](#)

AUTHENTICATION AND AUTHORIZATION

Groups [+ Add](#)

Users [+ Add](#)

CARS

Cars [+ Add](#)

CONTACTS

Contacts [+ Add](#)

PAGES

Teams [+ Add](#)

SITES

Sites [+ Add](#)

SOCIAL ACCOUNTS

Social accounts [+ Add](#)

Social application tokens [+ Add](#)

Social applications [+ Add](#)

Select site to change

Action: Go 0 of 3 selected

DISPLAY NAME	DOMAIN NAME
example.com	example.com
localhost:8000	localhost:8000
REDACTED	REDACTED

3 sites

11. We get the error because of Facebook and Google configurations. So go back to the admin panel and make sure we add our newly registered domain.

Car Zone

Home > Social Accounts > Social applications > Facebook Login

Start typing to filter...

ACCOUNTS

Email addresses [+ Add](#)

AUTHENTICATION AND AUTHORIZATION

Groups [+ Add](#)

Users [+ Add](#)

CARS

Cars [+ Add](#)

CONTACTS

Contacts [+ Add](#)

PAGES

Teams [+ Add](#)

SITES

Sites [+ Add](#)

SOCIAL ACCOUNTS

Social accounts [+ Add](#)

Social application tokens [+ Add](#)

Social applications [+ Add](#)

Change social application

Facebook Login

Provider:

Provider ID:

Name:

Client id: App ID, or consumer key

Secret key: API secret, client secret, or consumer secret

Key:

Settings:

Sites:

Available sites [?](#)

localhost:8000

lit-cliffs-98316-70180276948a.herokuapp.com

example.com

Chosen sites [?](#)

localhost:8000

lit-cliffs-98316-70180276948a.herokuapp.com

example.com

[Choose all](#) [Remove all](#)

DoesNotExist at /accounts/login

No exception message supplied

```
Request Method: GET
Request URL: https://lit-cliffs-98316-70180276948a.herokuapp.com/accounts/login
Django Version: 4.2.14
Exception Type: DoesNotExist
Exception Location: /app/.heroku/python/lib/python3.9/site-packages/allauth/socialaccount/adapter.py, line 304, in get_app
Raised during: accounts.views.login
Python Executable: /app/.heroku/python/bin/python
Python Version: 3.9.9
Python Path: ['/app/.heroku/python/bin',
             '/app',
             '/app/.heroku/python/lib/python39.zip',
             '/app/.heroku/python/lib/python3.9',
             '/app/.heroku/python/lib/python3.9/lib-dynload',
             '/app/.heroku/python/lib/python3.9/site-packages']
Server time: Fri, 02 Aug 2024 20:47:42 +0000
```

Error during template rendering

template /app/templates/accounts/login.html, error at line 64

Could not get exception message)

```
54             <i class="flaticon-lock"></i>
55         </div>
56         <div class="form-group mb-0 clearfix">
57             <button type="submit" class="btn-md btn-theme float-left">Login</button>
58         </div>
59         <div class="extra-login clearfix">
60             <span>Or Login With</span>
61         </div>
62         <div class="clearfix"></div>
63         <ul class="social-list">
64             <li><a href="{% provider_login_url 'facebook' method='oauth2' %}" class="facebook-bg">
65                 class="fa fa-facebook facebook-i"></i><span>Facebook</span></a></li>
66             <li><a href="{% provider_login_url 'google' %}" class="google-bg"><i
67                 class="fa fa-google google-i"></i><span>Google</span></a></li>
68         </ul>
69     </div>
70     <p>Don't have an account? <a href="{% url 'register' %}" class="thembo"> Register here</a></p>
71 </div>
72 </div>
73 </div>
74 </div>
```

Traceback [Switch to copy-and-paste view](#)

app/.heroku/python/lib/python3.9/site-packages/django/core/handlers/exception.py, line 55, in inner

12. You can now log in and add like messages. The admin can view the details of this messages via the admin dashboard.

13. Next we need to fix the Social Media Login since we have a new domain name BUT YOU NEED YOUR SSL so get this from heroku dashboard but this requires configuration. For practice, just copy the website's complete address that has SSL

Go to DEVELOPERS.FACEBOOK.COM and update your new domain name.

FROM:

TO:

14. We add the **Valid OAuth Redirect URIs** to

too, <https://lit-cliffs-98316-70180276948a.herokuapp.com/socialaccounts/facebook/login/callback/> Take note of the URL you have when you login. This is the URL you set in your URLs.PY. So on FACEBOOK DEVELOPERS dashboard, we add Click on

Meta

Use cases > Customize

Customize

Customize use case settings and permissions to make your app work the way you want it to.

Added to app

Facebook Login

Permissions

Settings

Quickstart

Manage use cases

Redirect URI Validator

Redirect URI to Check

https://example.com/oauth.php

Check URI

Client OAuth settings

Yes Client OAuth login

Enables the standard OAuth client token flow. Secure your application and prevent abuse by locking down which token redirect URIs are allowed with the options below. Disable globally if not used. [?]

Yes Web OAuth login

Enables web-based Client OAuth Login. [?]

No Force Web OAuth reauthentication

When on, prompts people to enter their Facebook password in order to log in on the web. [?]

Yes Use Strict Mode for redirect URIs

Only allow redirects that exactly match the Valid OAuth Redirect URIs. Strongly recommended. [?]

Valid OAuth Redirect URIs

A manually specified redirect_uri used with Login on the web must exactly match one of the URIs listed here. This list is also used by the JavaScript SDK for in-app browsers that suppress popups. [?]

https://lit-cliffs-98316-70180276948a.herokuapp.com/socialaccounts/facebook/login/callback/

[Copy to clipboard](#)

No Login from Devices

Enables the OAuth client login flow for devices like a smart TV [?]

Allowed Domains for the JavaScript SDK

Login and signed-in functionality of the JavaScript SDK will only be available on these domains. [?]

Allowed Domains for the JavaScript SDK

You should be able to proceed now with your Facebook login:

https://www.facebook.com/privacy/consent/gdp/?params%5Bapp_id%5D=871960464798627¶ms%5Bkid_directed_site%5D=false¶ms%5Blogger_id%5D="f7aecec4-e780-4f6e-8569-28c33e10c72e"¶m

You previously logged in to **Django Carzone Listing** with Facebook.

Would you like to continue?

[Continue as Rosy](#) [Cancel](#)

By continuing, Django Carzone Listing will receive ongoing access to the information you share and Facebook will record when Django Carzone Listing accesses it. [Learn more](#) about this sharing and the settings you have.

[Django Carzone Listing's Privacy Policy](#)

15. We do the same for GOOGLE LOGIN. Go to [Google Developers' Console](#) and update the URLs.

16. Now load and test your page.

Copyright © Personal Digital Notebooks | By Rosilie | Date Printed: Feb. 17, 2026, 9:52 a.m.