



15강

# { Deploy 주의사항 }

Deploy시 주의사항

장치훈

010-9406-7621 | jang.chihun@gmail.com

## Eb를 사용한 Deploy 복습

1. Pip freeze > requirements.txt
2. .ebextension 생성(manage.py 있는 곳)
3. Pip install awsebcli --upgrade --user
4. eb init -I 를 통해 .ebelasticbeanstalk을 생성(manage.py 있는 곳)
5. eb create (envname)로 환경설정
6. eb status로 나오는 CNAME을 settings.py ALLOWED HOSTS 에 추가
7. eb deploy 로 재배포

{

배포할 때 주의사항 알아보기

Settings.py 분리하기

+ RDS(?) 혹은 프로젝트 진행 도움

}

## Secret Key를 숨기자



## DB정보도??



출처 : Now you see me 2

# 같이 DEBUG합시다

localhost:8000

TemplateSyntaxError at /

Invalid block tag: 'lock'

Request Method: GET  
Request URL: http://localhost:8000/  
Django Version: 1.8.1  
Exception Type: TemplateSyntaxError  
Exception Value: Invalid block tag: 'lock'  
Exception Location: /python/djangorecipes/local/lib/python2.7/site-packages/django/template/base.py in invalid\_block\_tag, line 395  
Python Executable: /python/djangorecipes/bin/python  
Python Version: 2.7.3  
Python Path: [' /www/djangorecipes/3\_django\_templates',  
'/python/djangorecipes/local/lib/python2.7/site-packages/distribute-0.6.24-py2.7.egg',  
'/python/djangorecipes/local/lib/python2.7/site-packages/pip-1.1-py2.7.egg',  
'/python/djangorecipes/lib/python2.7',  
'/python/djangorecipes/lib/python2.7/plat-linux2',  
'/python/djangorecipes/lib/python2.7/lib-tk',  
'/python/djangorecipes/lib/python2.7/lib-old',  
'/python/djangorecipes/lib/python2.7/lib-dynload',  
'/usr/lib/python2.7',  
'/usr/lib/python2.7/plat-linux2',  
'/usr/lib/python2.7/lib-tk',  
'/python/djangorecipes/local/lib/python2.7/site-packages']  
Server time: Fri, 28 Aug 2015 05:00:04 +0000

Error during template rendering

In template /www/djangorecipes/3\_django\_templates/coffeehouse/templates/base.html, error at line 5

Invalid block tag: 'lock'

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="utf-8">
5 <title>
  {% lock title%}
  {% endblock%}</title>
```

# Oh My Git

```
10 https://docs.djangoproject.com/en/3.0/ref/settings/
11 """
12
13 import os
14
15 # Build paths inside the project like this: os.path.join(BASE_DIR, ...)
16 BASE_DIR = os.path.dirname(os.path.dirname(os.path.abspath(__file__)))
17
18
19 # Quick-start development settings - unsuitable for production
20 # See https://docs.djangoproject.com/en/3.0/howto/deployment/checklist/
21
22 # SECURITY WARNING: keep the secret key used in production secret!
23 SECRET_KEY = 'q)=fr7@lum0_d)#19o$7u4&#nqjvc8+138%a%wwwqb!zqc&gi*'
24
25 # SECURITY WARNING: don't run with debug turned on in production!
26 DEBUG = True
27
28 ALLOWED_HOSTS = []
29
30
```

## 추가 자료

Django + AWS + Postgresql  
이용해보기



감사합니다

멋-직 과정이 끝나시고도 제가  
조금이라도 필요하시면 언제든지

E-mail :

[jang.chihun@gmail.com](mailto:jang.chihun@gmail.com)

phone\_number:

010-9406-7621

kakaotalk:

Jchh2036