

User story name: EB POC

Register for AWS account

Status: Complete

Comments

Attachments

Download and Install IDE

Status: Complete

Comments

Attachments

Create EB Environment

Status: Complete


Comments

Attachments:


[Elastic Beanstalk](#) > [Environments](#) > First-env

First-env
[First-env.eba-tsp3sntg.us-east-2.elasticbeanstalk.com](#) (e-dhxcakzgna)
Application name: [first](#)

[Refresh](#) [Actions](#) ▼

Health

Ok
[Causes](#)

Running version
Sample Application-2
[Upload and deploy](#)

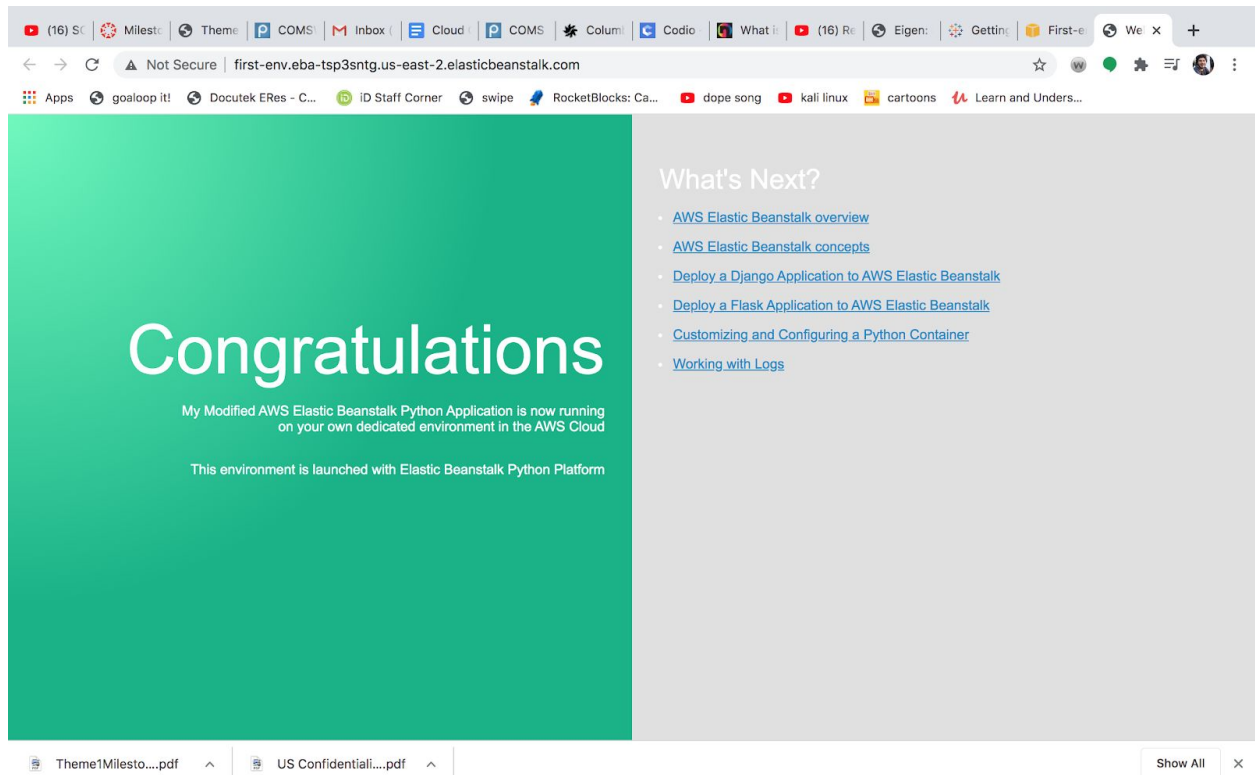
Platform

Python 3.7 running on 64bit
Amazon Linux 2/3.1.1
[Change](#)

Start and test EB app

Status: Complete

Comments

Attachments:



Download app source code

Status: Complete

Comments

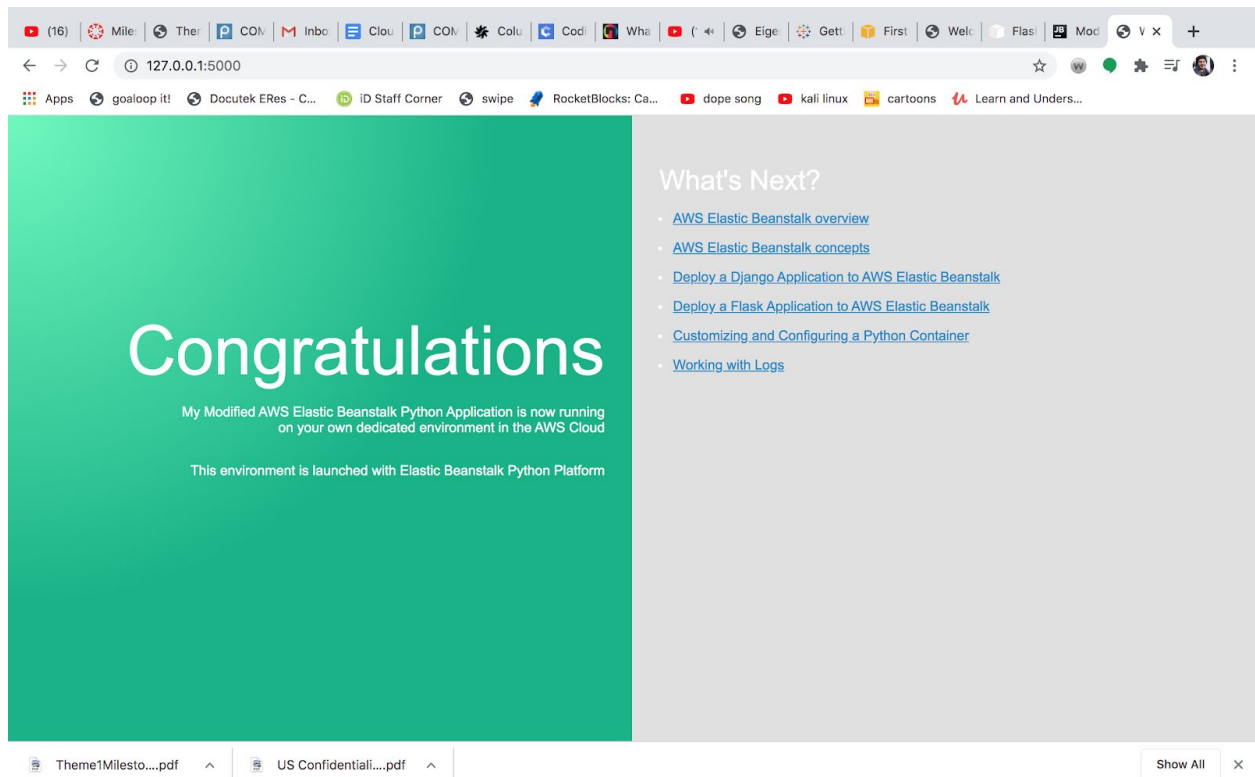
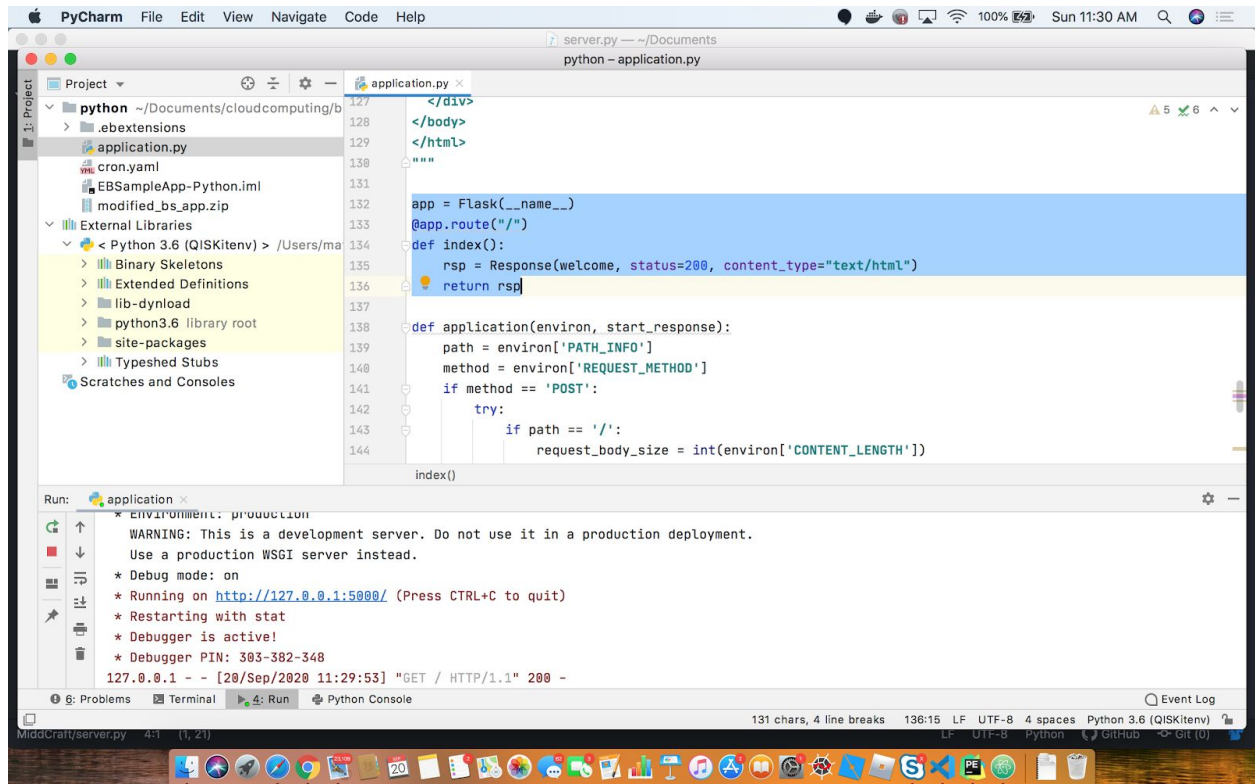
Attachments

Create new project in IDE, unzip and test app

Status: Complete

Comments

Attachments:



Make modification

Status: Complete

Comments

Attachments

Zip/upload new version

Status: Complete

Comments

Attachments

Demo Modification

Status: Complete

Comments

Attachments:

The screenshot shows a web browser window with the URL `first-env.eba-tsp3sntg.us-east-2.elasticbeanstalk.com`. The browser's address bar indicates it is 'Not Secure'. The page features a large green banner with the word 'Congratulations' in white. Below the banner, it states: 'My Modified AWS Elastic Beanstalk Python Application is now running on your own dedicated environment in the AWS Cloud' and 'This environment is launched with Elastic Beanstalk Python Platform'. To the right of the banner, under the heading 'What's Next?', there is a list of links: 'AWS Elastic Beanstalk overview', 'AWS Elastic Beanstalk concepts', 'Deploy a Django Application to AWS Elastic Beanstalk', 'Deploy a Flask Application to AWS Elastic Beanstalk', 'Customizing and Configuring a Python Container', and 'Working with Logs'. The browser's tab bar at the top shows several open tabs, including 'Milestone', 'Theme', 'COMS', 'Inbox', 'Cloud', 'Colum', 'Codio', 'What i', '(16) R', 'Eigen', 'Gettin', 'First-e', and 'We x'. The bottom of the browser window shows a taskbar with two PDF files: 'Theme1Milesto....pdf' and 'US Confidentiali....pdf', and a 'Show All' button.

Congratulations

My Modified AWS Elastic Beanstalk Python Application is now running on your own dedicated environment in the AWS Cloud

This environment is launched with Elastic Beanstalk Python Platform

What's Next?

- [AWS Elastic Beanstalk overview](#)
- [AWS Elastic Beanstalk concepts](#)
- [Deploy a Django Application to AWS Elastic Beanstalk](#)
- [Deploy a Flask Application to AWS Elastic Beanstalk](#)
- [Customizing and Configuring a Python Container](#)
- [Working with Logs](#)

Theme1Milesto....pdf US Confidentiali....pdf Show All