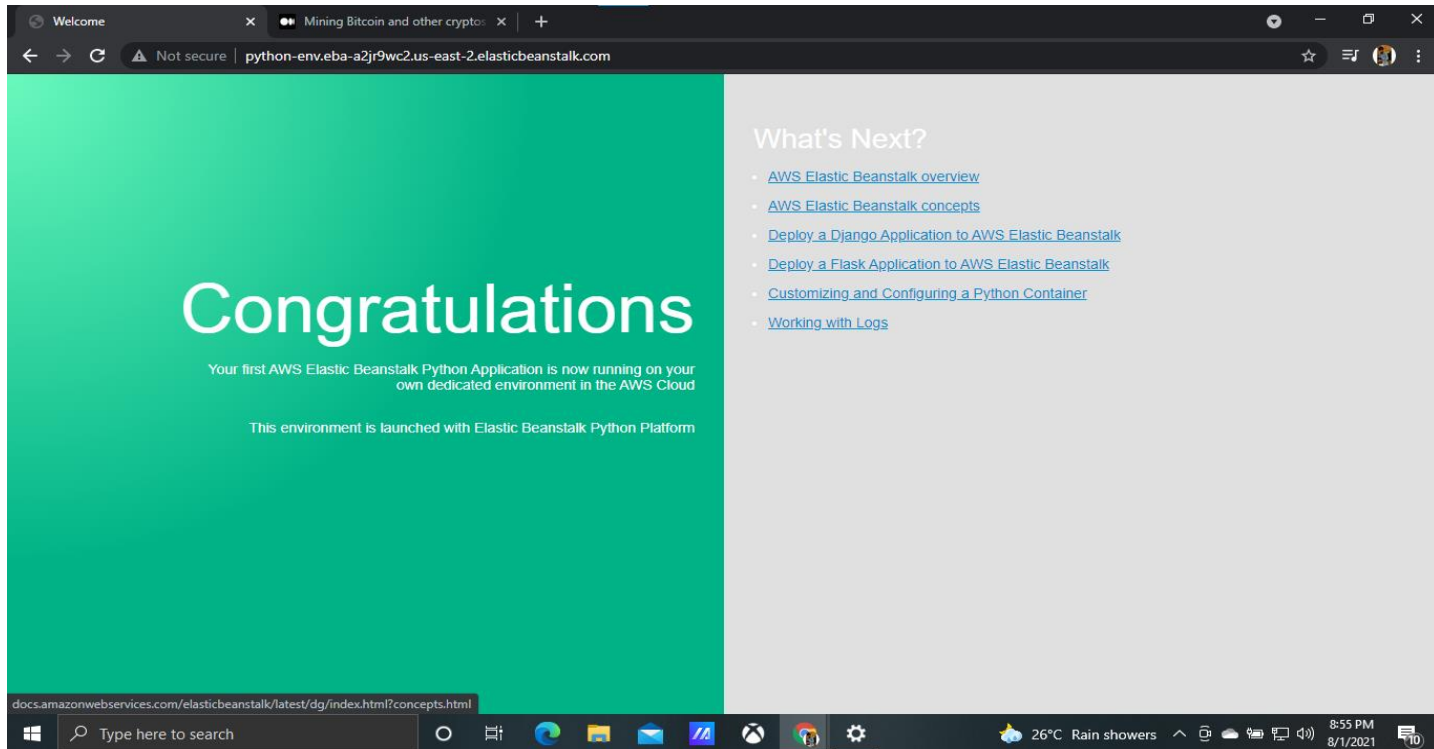


ASSIGNMENT 3



Deployment of Sample Web Application done successfully.

Python-env - Events

Mining Bitcoin and other crypto

us-east-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/environment/events?applicationName=Python&environmentId=e-mugyec3f5

Services

Search for services, features, marketplace products, and docs

[Alt+S]

atharvashukla10

Ohio

Support

Elastic Beanstalk

Environments

Applications

Change history

Python

Application versions

Saved configurations

Python-env

Go to environment

Configuration

Logs

Health

Monitoring

Alarms

Managed updates

Elastic Beanstalk > Environments > Python-env > Events

Events

SeverityTRACE

< 1 >

Time	Type	Details
2021-08-01 20:51:52 UTC+0530	INFO	Environment health has transitioned from Pending to Ok. Initialization completed 28 seconds ago and took 4 minutes.
2021-08-01 20:51:09 UTC+0530	INFO	Successfully launched environment: Python-env
2021-08-01 20:51:08 UTC+0530	INFO	Application available at Python-env.eba-a2jr9wc2.us-east-2.elasticbeanstalk.com.
2021-08-01 20:50:56 UTC+0530	INFO	Instance deployment completed successfully.
2021-08-01 20:50:53 UTC+0530	INFO	Instance deployment successfully generated a 'Procfile'.
2021-08-01 20:50:52 UTC+0530	INFO	Added instance [i-0b815db44ead060c1] to your environment.
2021-08-01 20:50:50 UTC+0530	INFO	Created Load Balancer listener named: arn:aws:elasticloadbalancing:us-east-2:454796835535:listener/app/awseb-AWSEB-1KU1DJTFK2K89/ecc4c124cb6a6633/cd0374dbb97d89c0

Feedback

English (US)

© 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.

Privacy Policy

Terms of Use

Cookie preferences

Python-env - Events

Mining Bitcoin and other crypto

us-east-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/environment/events?applicationName=Python&environmentId=e-mugyec3f5

Services

Search for services, features, marketplace products, and docs

[Alt+S]

atharvashukla10

Ohio

Support

Elastic Beanstalk

Environments

Applications

Change history

Python

Application versions

Saved configurations

Python-env

Go to environment

Configuration

Logs

Health

Monitoring

Alarms

Managed updates

Elastic Beanstalk > Environments > Python-env > Events

Events

SeverityTRACE

< 1 >

2021-08-01 20:50:50 UTC+0530	INFO	Created Load Balancer listener named: arn:aws:elasticloadbalancing:us-east-2:454796835535:listener/app/awseb-AWSEB-1KU1DJTFK2K89/ecc4c124cb6a6633/cd0374dbb97d89c0
2021-08-01 20:50:50 UTC+0530	INFO	Created load balancer named: arn:aws:elasticloadbalancing:us-east-2:454796835535:loadbalancer/app/awseb-AWSEB-1KU1DJTFK2K89/ecc4c124cb6a6633
2021-08-01 20:49:16 UTC+0530	INFO	Created CloudWatch alarm named: awseb-e-mugyec3f5-stack-AWSEBCloudwatchAlarmLow-1R2S0ROV72OCB
2021-08-01 20:49:16 UTC+0530	INFO	Created CloudWatch alarm named: awseb-e-mugyec3f5-stack-AWSEBCloudwatchAlarmHigh-75VP79N2MU76
2021-08-01 20:49:00 UTC+0530	INFO	Created Auto Scaling group policy named: arn:aws:autoscaling:us-east-2:454796835535:scalingPolicy:c92ad899-2d7f-4f74-b5c8-af03a5f62d22:autoScalingGroupName/awseb-e-mugyec3f5-stack-AWSEBAutoScalingGroup-10HOMFRQES38B:policyName/awseb-e-mugyec3f5-stack-AWSEBAutoScalingScaleDownPolicy-1E2ZJBHKOULVB
2021-08-01 20:49:00 UTC+0530	INFO	Created Auto Scaling group policy named: arn:aws:autoscaling:us-east-2:454796835535:scalingPolicy:a9434474-277f-45c8-b86a-ff77d46366f6:autoScalingGroupName/awseb-e-mugyec3f5-stack-AWSEBAutoScalingGroup-10HOMFRQES38B:policyName/awseb-e-mugyec3f5-stack-AWSEBAutoScalingScaleUpPolicy-IU8UG81M18B2
2021-08-01 20:49:00 UTC+0530	INFO	Waiting for EC2 instances to launch. This may take a few minutes.
2021-08-01 20:49:00 UTC+0530	INFO	Created Auto Scaling group named: awseb-e-mugyec3f5-stack-AWSEBAutoScalingGroup-10HOMFRQES38B
2021-08-01 20:47:59 UTC+0530	INFO	Created security group named: awseb-e-mugyec3f5-stack-AWSEBSecurityGroup-

Feedback

English (US)

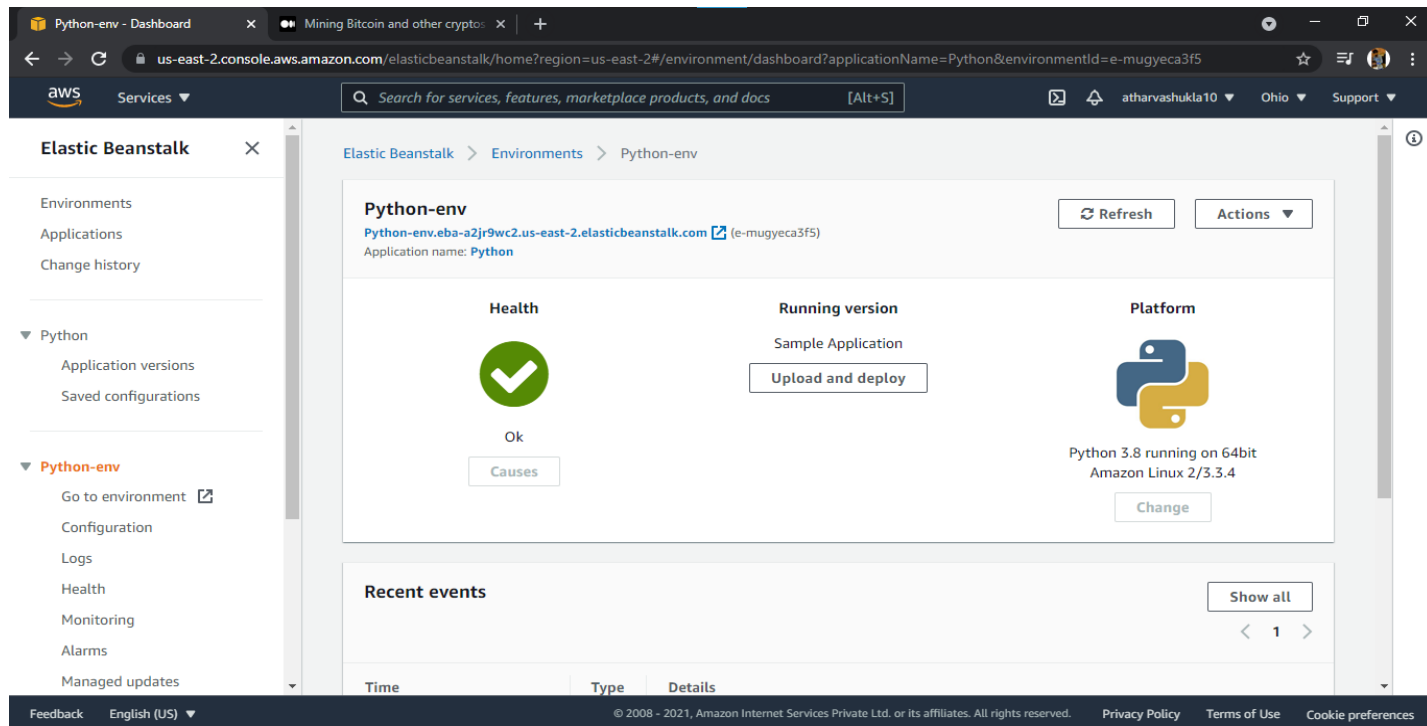
© 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.

Privacy Policy

Terms of Use

Cookie preferences

Events.



Application Python up and running.

RESULT:

The Sample Web App was deployed using Elastic Beanstalk.

The Assignment was submitted successfully.