



Services ▾

Search for services, features, marketplace products, and docs

[Alt+S]



Kusal Rai ▾

Ohio ▾

Support ▾

Elastic Beanstalk



Environments

Applications

Change history

Recent environments

Firstawsapp-env

Elastic Beanstalk > Environments

All environments



Actions ▾

Create a new environment

Filter results matching the display values

< 1 >



	Environment name ▲	Health ▾	Application name ▾	Date created ▾	Last modified ▾	URL ▾	Running versions ▾	Platform ▾	Platform state
<input type="radio"/>	Firstawsapp-env	Ok	firstawsapp	2021-09-14 22:42:33 UTC+0530	2021-09-14 22:47:29 UTC+0530	Firstawsapp-env.eba-pjzjc33v.us-east-2.elasticbeanstalk.com	Sample Application	Python 3.8 running on 64bit Amazon Linux 2	Support

Feedback English (US) ▾

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

Privacy Policy

Terms of Use

Cookie preferences

Type here to search



25°C AQI 104



22:56
14-09-2021



Services ▾

Search for services, features, marketplace products, and docs

[Alt+S]



Kusal Rai ▾

Ohio ▾

Support ▾

Elastic Beanstalk



Environments

Applications

Change history

Recent environments

Firstawsapp-env

Elastic Beanstalk > Create environment

Create a web server environment

Launch an environment with a sample application or your own code. By creating an environment, you allow Amazon Elastic Beanstalk to manage Amazon Web Services resources and permissions on your behalf. [Learn more](#)

Application information

Application name

mywebapp

Up to 100 Unicode characters, not including forward slash (/).

► Application tags (optional)

Environment information

Choose the name, subdomain, and description for your environment. These cannot be changed later.

Environment name

Mywebapp-env

Feedback English (US) ▾

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

[Privacy Policy](#)

[Terms of Use](#)

[Cookie preferences](#)

Type here to search



25°C AQI 104



22:58
14-09-2021



Services ▾

Search for services, features, marketplace products, and docs

[Alt+S]



Kusal Rai ▾

Ohio ▾

Support ▾

Elastic Beanstalk ✕

Environments

Applications

Change history

Recent environments

Firstawsapp-env

Platform

Python

Platform branch

Python 3.8 running on 64bit Amazon Linux 2

Platform version

3.3.5 (Recommended)

Application code

☒ Sample application

Get started right away with sample code.

☐ Existing version

Application versions that you have uploaded for mywebapp.

-- Choose a version --

☐ Upload your code

Upload a source bundle from your computer or copy one from Amazon S3.

Cancel

Configure more options

Create environment

Feedback English (US) ▾

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

[Privacy Policy](#)

[Terms of Use](#)

[Cookie preferences](#)

Type here to search



25°C AQI 104



22:58
14-09-2021



Services ▾

Search for services, features, marketplace products, and docs

[Alt+S]



Kusal Rai ▾

Ohio ▾

Support ▾

Elastic Beanstalk



Environments

Applications

Change history

▼ mywebapp

Application versions

Saved configurations

► Mywebapp-env

▼ Recent environments

Firstawsapp-env

Elastic Beanstalk > Environments > Mywebapp-env



Creating Mywebapp-env

This will take a few minutes.

11:02pm Instance deployment completed successfully.

11:02pm Instance deployment successfully generated a 'Procfile'.

11:02pm Created Load Balancer listener named:
arn:aws:elasticloadbalancing:us-east-2:674545924305:listener/app/awseb-AWSEB-12C93A095ITY/c3111efa8d8fa974/1c53375ccbd45283

11:02pm Added instance [i-02c11f6034f411f49] to your environment.

11:02pm Created load balancer named:
arn:aws:elasticloadbalancing:us-east-2:674545924305:loadbalancer/app/awseb-AWSEB-12C93A095ITY/c3111efa8d8fa974

11:00pm Created CloudWatch alarm named:
awseb-e-mpgi2p8nfc-stack-AWSEBCloudwatchAlarmHigh-OFJOWCT537L1

11:00pm Created CloudWatch alarm named:
awseb-e-mpgi2p8nfc-stack-AWSEBCloudwatchAlarmLow-1OSBHPQO3T9PF

11:00pm Created Auto Scaling group policy named:
arn:aws:autoscaling:us-east-2:674545924305:scalingPolicy:2df632d4-7990-4bce-b4bf-4520fc4f5c5f:autoScalingGroupName/awseb-e-mpgi2p8nfc-stack-AWSEBAutoScalingGroup-PEP94H0KEBWR:policyName/awseb-e-mpgi2p8nfc-stack-AWSEBAutoScalingScaleUpPolicy-P3H2XA9R7SU3

11:00pm Created Auto Scaling group policy named:
arn:aws:autoscaling:us-east-2:674545924305:scalingPolicy:5f4a7fb7-83d0-4d4a-ad63-3218b3b06564:autoScalingGroupName/awseb-e-mpgi2p8nfc-stack-AWSEBAutoScalingGroup-PEP94H0KEBWR:policyName/awseb-e-mpgi2p8nfc-stack-AWSEBAutoScalingScaleDownPolicy-JYYP28KK9OVW

Feedback English (US) ▾

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

Privacy Policy

Terms of Use

Cookie preferences

Type here to search



25°C AQI 104



23:03
14-09-2021



Services ▾

Search for services, features, marketplace products, and docs

[Alt+S]



Kusal Rai ▾

Ohio ▾

Support ▾

Elastic Beanstalk



Environments

Applications

Change history

▼ mywebapp

Application versions

Saved configurations

▼ Mywebapp-env

Go to environment

Configuration

Logs

Health

Monitoring

Alarms

Managed updates

Events

Tags

Elastic Beanstalk > Environments > Mywebapp-env

Mywebapp-env

[Mywebapp-env.eba-5vfa27gj.us-east-2.elasticbeanstalk.com](#) (e-mpgi2p8nfc)

Application name: [mywebapp](#)

Refresh

Actions ▾

Health



Ok

Causes

Running version

Sample Application

Upload and deploy

Platform



Python 3.8 running on 64bit
Amazon Linux 2/3.3.5

Change

Recent events

Show all

< 1 >

Time	Type	Details
2021-09-14 23:03:47 UTC+0530	INFO	Environment health has transitioned from Pending to Ok. Initialization completed 15 seconds ago and took 4 minutes.

Feedback English (US) ▾

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

[Privacy Policy](#)

[Terms of Use](#)

[Cookie preferences](#)

Type here to search



25°C AQI 104 ^ ENG 23:07 14-09-2021

Congratulations

Your first 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](#)