

Congratulations

Your first AWS Elastic Beanstalk Corretto application is now running on your own dedicated environment in the AWS Cloud

This environment is launched with Elastic Beanstalk Corretto Platform

What's Next?

- [AWS Elastic Beanstalk overview](#)
- [AWS Elastic Beanstalk concepts](#)

Elastic Beanstalk

Environments

Applications

Change history

Platform

Platform

Python

Platform branch

Python 3.8 running on 64bit Amazon Linux 2

Platform version

3.3.4 (Recommended)

Application code

☒ Sample application

Get started right away with sample code.

☐ Upload your code

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

Cancel

Configure more options

Create application

Elastic Beanstalk ✕

Environments
Applications
Change history

▼ Mynewapplication
Application versions
Saved configurations


▼ **Mynewapplication-env**
Go to environment 📄
Configuration
Logs
Health
Monitoring
Alarms
Managed updates
Events

Elastic Beanstalk > Environments > Mynewapplication-env

Mynewapplication-env
[Mynewapplication-env.eba-atz6twya.us-east-2.elasticbeanstalk.com](#) (e-zmvnkneukj)
Application name: **Mynewapplication**

Refresh


Actions ▾

Health

Ok

Causes

Running version
Sample Application

Upload and deploy

Platform

Python 3.8 running on 64bit
Amazon Linux 2/3.3.4

Change

Recent events

Show all

< 1 2 3 >

Time	Type	Details
2021-09-01 23:28:55 UTC+0530	INFO	Successfully launched environment: Mynewapplication-env

Elastic Beanstalk ✕

Environments


Applications

Change history

Recent environments


Mynewapplication-env

Elastic Beanstalk > Applications

All applications 

Actions ▾ [Create a new application](#)

< 1 >



	Application name ▲	Environments ▾	Date created ▾	Last modified ▾	ARN ▾
<input type="radio"/>	Mynewapplication	Mynewapplication-env	2021-09-01 23:25:47 UTC+0530	2021-09-01 23:25:47 UTC+0530	arn:aws:elasticbeanstalk:us-east-2:701031327291:application/Mynewapplication

community

https://letsu

(580) AWS

Mynewappl

Welcome

i-05ab0854

Inbox (5,21

Safe Search

imagetopd

Image to P

us-east-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/environment/dashboard?applicationName=Mynewapplication&environmentId=e-zmvnknuekj

us-east-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/environment/dashboard?applicationName=Mynewapplication&environmentId=e-zmvnknuekj

Search for services, features, marketplace products, and docs

[Alt+S]

Sadath

Ohio

Support

Elastic Beanstalk

Environments

Applications

Change history

▼ Mynewapplication

Application versions

Saved configurations

▼ Mynewapplication-env

Go to environment

Configuration

Logs

Health

Monitoring

Alarms

Managed updates

Events

Tags

Elastic Beanstalk > Environments > Mynewapplication-env

Mynewapplication-env

Mynewapplication-env.eba-atz6twya.us-east-2.elasticbeanstalk.com (e-zmvnknuekj)

Application name: Mynewapplication

Refresh

Actions

Health

Ok

Causes

Running version

Sample Application

Upload and deploy

Platform

Python 3.8 running on 64bit Amazon Linux 2/3.4

Change

Recent events

Show all

< 1 >

Time	Type	Details
2021-09-01 23:29:38 UTC+0530	INFO	Environment health has transitioned from Pending to Ok. Initialization completed 46 seconds ago and took 2 minutes.
2021-09-01 23:28:55 UTC+0530	INFO	Successfully launched environment: Mynewapplication-env

Feedback

English (US)

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

Privacy Policy

Terms of Use

Cookie preferences

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](#)

Elastic Beanstalk

Environments
Applications
Change history

Recent environments
Mynewapplication-env

Elastic Beanstalk > Create environment

Select environment tier

Amazon Elastic Beanstalk has two types of environment tiers to support different types of web applications. Web servers are standard applications that listen for and then process HTTP requests, typically over port 80. Workers are specialized applications that have a background processing task that listens for messages on an Amazon SQS queue. Worker applications post those messages to your application by using HTTP.

☒ Web server environment

Run a website, web application, or web API that serves HTTP requests.
[Learn more](#)

☐ Worker environment

Run a worker application that processes long-running workloads on demand or performs tasks on a schedule.
[Learn more](#)

Cancel Select

Elastic Beanstalk

Environments

Applications

Change history

▼ Mynewapplication

Application versions

Saved configurations

▼ Recent environments

Mynewapplication-env

Elastic Beanstalk > Applications > Mynewapplication

Application 'Mynewapplication' environments

Filter results matching the display values

Environment name	Health	Date created	Last modified	URL	Running versions	Platform	state	name
Mynewapplication-env	Ok	2021-09-01 23:26:00 UTC+0530	2021-09-01 23:28:55 UTC+0530	Mynewapplication-env.eba-atz6twya.us-east-2.elasticbeanstalk.com	Sample Application	Python 3.8 running on 64bit Amazon Linux 2	Supported	WebServer

Actions

- Create environment
- Manage tags
- Delete application
- Restore terminated environment
- Swap environment URLs

⚠ Swapping the environment URL will modify the Route 53 DNS configuration, which may take a few minutes. Your application will continue to run while the changes are propagated.

Elastic Beanstalk

- Environments
- Applications
- Change history

▼ Mynewapplication

- Application versions
- Saved configurations

► Mynewapplication-env

▼ Recent environments

- Mynewapplication-env

Environment details

Environment name:
Mynewapplication-env (e-zmvnkuekj)

Environment URL:
Mynewapplication-env.eba-atz6twya.us-east-2.elasticbeanstalk.com

Select an environment to swap

Environment name:

Mynewapplication-env-1 (e-s6u36mbqgp) ▼

Environment URL:
Mynewapplication-env-1.eba-atz6twya.us-east-2.elasticbeanstalk.com

Cancel Swap

Elastic Beanstalk

Environments
Applications
Change history

▼ Mynewapplication
Application versions
Saved configurations

▼ Mynewapplication-env
Go to environment
Configuration
Logs
Health
Monitoring
Alarms
Managed updates
Events

Elastic Beanstalk > Environments > Mynewapplication-env

Mynewapplication-env
Mynewapplication-env-1.eba-atz6twya.us-east-2.elasticbeanstalk.com (e-zmvnkneukj)
Application name: Mynewapplication

Refresh Actions

Health

Ok
Causes

Running version
Sample Application
Upload and deploy

Platform

Python 3.8 running on 64bit
Amazon Linux 2/3.3.4
Change

Recent events
Show all
< 1 >

Time	Type	Details
2021-09-01 23:53:19 UTC+0530	INFO	Completed swapping CNAMEs for environments 'Mynewapplication-env' and 'Mynewapplication-env-1'

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](#)

Elastic Beanstalk

Environments
Applications
Change history


▼ Mynewapplication
Application versions
Saved configurations

▼ Mynewapplication-env-1
Go to environment
Configuration
Logs
Health
Monitoring
Alarms
Managed updates
Events


Elastic Beanstalk > Environments > Mynewapplication-env-1

Mynewapplication-env-1
Mynewapplication-env.eba-atz6twya.us-east-2.elasticbeanstalk.com (e-s6u36mbqqp)
Application name: Mynewapplication

Refresh Actions

Health

Ok
Causes

Running version
Sample Application
Upload and deploy

Platform

Corretto 11 running on 64bit Amazon Linux 2/3.2.4
Change

Recent events Show all
< 1 >

Time	Type	Details
2021-09-01 23:53:19 UTC+0530	INFO	Completed swapping CNAMEs for environments 'Mynewapplication-env' and 'Mynewapplication-env-1'.


Elastic Beanstalk ✕

Environments
Applications
Change history


▼ Mynewapplication
Application versions
Saved configurations

▼ Mynewapplication-env-1
Go to environment 📄
Configuration
Logs
Health
Monitoring
Alarms
Managed updates
Events


Elastic Beanstalk > Environments > Mynewapplication-env-1

 **Elastic Beanstalk is updating your environment.**
To cancel this operation select **Abort Current Operation** from the **Actions** dropdown.
[View Events](#)

Mynewapplication-env-1 Refresh Actions ▾
[Mynewapplication-env.eba-atz6twya.us-east-2.elasticbeanstalk.com](#) (e-s6u36mbqqp)
Application name: **Mynewapplication**

Health

Ok
Causes

Running version
Sample Application
Upload and deploy

Platform

Corretto 11 running on 64bit Amazon Linux 2/3.2.4
Change

Recent events Show all

< 1 >