

AWS Elastic Beanstalk deployment guide

Open AWS console, go to elastic beanstalk, create new app

Elastic Beanstalk > Create application

Info

The deployment to Raasv03-env started successfully. See the [events page](#).

Create new application

Application information

Application name

Maximum length of 100 characters, not including forward slash (/).

Description

Select web server as environment tier

Select environment tier

AWS 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](#)

Choose language as python and select the latest version

Upload the **dash.zip** file

AWS Elastic Beanstalk deployment guide

Platform

☒ **Managed platform**
Platforms published and maintained by AWS Elastic Beanstalk. [Learn more](#)

☐ **Custom platform**
Platforms created and owned by you.

Platform

Python ▼

Platform branch

Python 3.8 running on 64bit Amazon Linux 2 ▼

Platform version

3.2.2 (Recommended) ▼

Application code

☐ **Sample application**
Get started right away with sample code.

☐ **Existing version**
Application versions that you have uploaded for CustomerReviewAnalysis.

-- Choose a version -- ▼

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

Version label
Unique name for this version of your application code.

customerreviewanalysis-source

Source code origin
Maximum size 512 MB

☒ **Local file**

☐ **Public S3 URL**

Choose file

AWS Elastic Beanstalk deployment guide

Application code

☐ Sample application
Get started right away with sample code.

☒ Existing version
Application versions that you have uploaded for CustomerReviewAnalysis.

-- Choose a version --

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


Version label
Unique name for this version of your application code.

customerreviewanalysis-source


Source code origin
Maximum size 512 MB

☒ Local file

☐ Public S3 URL

 Choose file

File name : **Dash.zip**


 File successfully uploaded


► Application code tags

Cancel Configure more options Create environment


Wait for the deployment, you should be able to show this screen after successful deployment

Customerreviewanalysis-env
[Customerreviewanalysis-env.eba-pre3j8w6.us-east-2.elasticbeanstalk.com](#) (e-cm3ecqmege)
Application name: CustomerReviewAnalysis

 Refresh Actions ▼

Health

Ok
Causes

Running version
customerreviewanalysis-source
Upload and deploy

Platform

Python 3.8 running on 64bit
Amazon Linux 2/3.2.2
Change

Recent events Show all

< 1 2 3 4 >

Time	Type	Details
2021-05-22 20:56:51 UTC+0530	INFO	Environment health has transitioned from Pending to Ok. Initialization completed 19 seconds ago and took 3 minutes.
2021-05-22 20:56:23 UTC+0530	INFO	Successfully launched environment: Customerreviewanalysis-env
2021-05-22 20:56:23 UTC+0530	INFO	Application available at Customerreviewanalysis-env.eba-pre3j8w6.us-east-2.elasticbeanstalk.com.
2021-05-22 20:56:08 UTC+0530	INFO	Instance deployment completed successfully.
2021-05-22 20:56:05 UTC+0530	INFO	Instance deployment successfully generated a 'Procfile'.