

CC Experiment 2

Elastic Beanstalk > Environments

All environments

Filter results (refreshing the display...)

<

1

>

⊙

Environment name	Health	Application name	Date created	Last modified	URL	Running versions	Platform	Platform state	Tier name
Python-env (terminated)		Python	2023-02-03 19:15:26 UTC+0530	2023-02-03 19:37:20 UTC+0530	Python-env-eba-pg7mbqzars-east-1.elasticbeanstalk.com	python-source	Python 3.8 running on 64bit Amazon Linux 2	Supported	WebServer
Testenvironment-env	OK	Test Environment	2023-02-03 19:52:35 UTC+0530	2023-02-03 19:55:25 UTC+0530	Testenvironment-env-eba-bng2f8m.us-east-1.elasticbeanstalk.com	Sample Application	Tomcat 8.5 with Corretto 11 running on 64bit Amazon Linux2	Supported	WebServer

 The new Elastic Beanstalk console experience is now available. We've redesigned the Elastic Beanstalk console to make it easier to use. [Try the new console](#)

Elastic Beanstalk > Environments > Python-env

Creating Python-env
This will take a few minutes. ...

7:18pm Created Load Balancer listener named
arn:aws:elasticloadbalancing:us-east-1:839626613242:listener/app/eweb-AWSEB-CAN99HZQPFH/3993667805426362/d1191a5ef7cdd1160

7:17pm Created Load Balancer named:
arn:aws:elasticloadbalancing:us-east-1:839626613242:loadbalancer/app/eweb-AWSEB-CAN99HZQPFH/3993667805426362

7:17pm Waiting for EC2 instances to launch. This may take a few minutes.

7:17pm Created Auto Scaling group named:
aws-eb-3jipm9fj-stack-AWSEBAutoScalingGroup-1RSJBLQWKLUD0

7:16pm Environment health has transitioned to Pending. Initialization is in progress (running for 68 seconds). There are no instances.

7:16pm Created security group named
aws-eb-3jipm9fj-stack-AWSEBSecurityGroup-HOYBEMPS5V0H

7:16pm Created target group named:
arn:aws:elasticloadbalancing:us-east-1:839626613242:targetgroup/eweb-AWSEB-7Y007J9W5FT5/654244044e597331


7:16pm Created security group named:
sg-0d4e164fa64a214

7:15pm Using elasticbeanstalk-us-east-1-839626613242 as Amazon S3 storage bucket for environment data.

7:15pm create-env command is starting.

Elastic Beanstalk > Environments > Testenvironment-pro

Testenvironment-env


Testenvironment-env-eba-bmg2f8m.us-east-1.elasticbeanstalk.com  (e-5jurm2ip6)

Application name: **Test Environment**

Refresh

Actions

Health



Ok

Running version

Sample Application

Upload and deploy

Platform



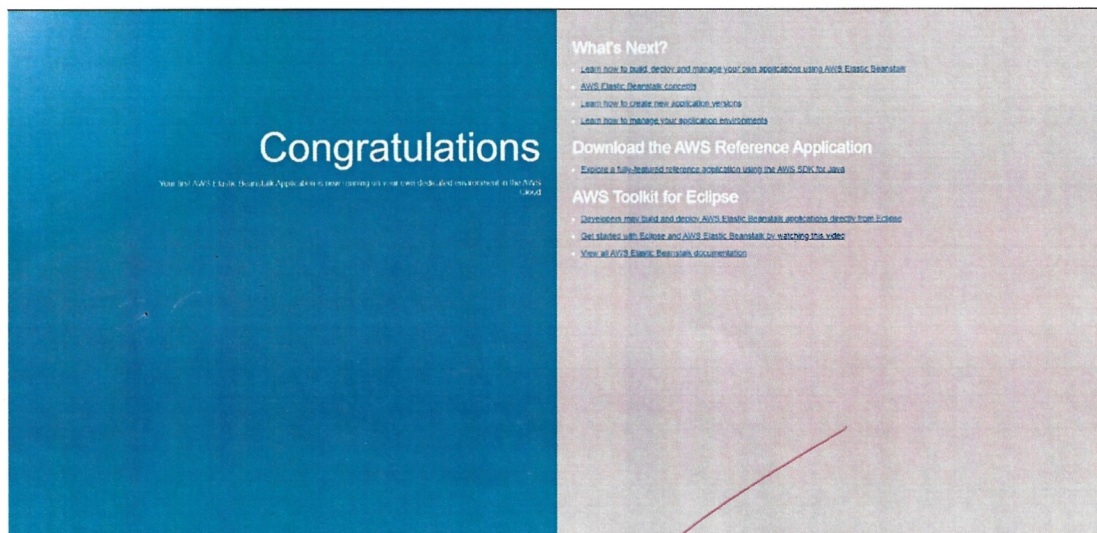
Tomcat 8.5 with Corretto 11 running on 64bit Amazon Linux 2/4.3.4

Change

Recent events

Show all

Time	Type	Details
2023-02-03 19:55:58 UTC+0530	INFO	Added instance [i-0506d32dd87e5d8cb] to your environment.
2023-02-03 19:55:58 UTC+0530	INFO	Environment health has transitioned from Pending to Ok. Initialization completed 14 seconds ago and took 2 minutes.
2023-02-03 19:55:25 UTC+0530	INFO	Successfully launched environment: Testenvironment-env
2023-02-03 19:55:24 UTC+0530	INFO	Application available at Testenvironment-env-eba-bmg2f8m.us-east-1.elasticbeanstalk.com.
2023-02-03 19:54:53 UTC+0530	INFO	Instance deployment completed successfully.



Congratulations

You've just built the AWS Toolkit for Eclipse and you're now running on your own dedicated environment in the AWS Cloud.

What's Next?

- Learn how to build, deploy, and manage your own applications using AWS Elastic Beanstalk
- AWS Elastic Beanstalk concepts
- Learn how to create new application versions
- Learn how to manage your application environments

Download the AWS Reference Application

- Explore a fully featured reference application using the AWS SDK for Java

AWS Toolkit for Eclipse

- Developers may build and deploy AWS Elastic Beanstalk applications directly from Eclipse
- Get started with Eclipse and AWS Elastic Beanstalk by watching this video
- View all AWS Elastic Beanstalk documentation

Pate
16/02/2023