

Elastic Beanstalk

**AWS Graviton now supported**

AWS Graviton, an arm64-based processor, can offer up to 40% better price performance over the comparable x86 processor. To upgrade to an arm64 instance type, choose it in the 'Capacity' settings in 'Additional configuration.'



Elastic Beanstalk &gt; Environments &gt; Myappapurv-env

**Creating Myappapurv-env**

This will take a few minutes.

- 7:39pm Created security group named:  
awseb-e-e9vnqqnfp2-stack-AWSEBSecurityGroup-19VU0RQ57H6VW
- 7:39pm Created security group named:  
sg-0265ad98f8af07320
- 7:39pm Environment health has transitioned to Pending. Initialization in progress (running for 17 seconds). There are no instances.
- 7:39pm Created target group named:  
arn:aws:elasticloadbalancing:us-east-1:878001877651:targetgroup/awseb-AWSEB-XFM6JHL7B4V0/2dea950b763b0685
- 7:38pm Using elasticbeanstalk-us-east-1-878001877651 as Amazon S3 storage bucket for environment data.
- 7:38pm createEnvironment is starting.

STARTEC2Instance - Lambda

console.aws.amazon.com/elasticbeanstalk/home?region=us-east-1#/environment/dashboard?applicationName=My\_app\_Apurv&environmentId=e-e9vnqqnfp2

Search for services, features, blogs, docs, and more

[Alt+S]

N. Virginia

apurvbidkar

anstalk

On September 10th, 2021, we set the default value for this option to 'true' for all new environments. The option setting was not altered for existing environments.

If you are using a custom instance profile instead of a managed policy, your environment might show the No Data health status. This happens because the instances aren't authorized for the action that communicates enhanced health data to the service. To authorize the action, add permission to your instance profile according to [Enhanced health authorization](#) in the *Amazon Elastic Beanstalk Developer Guide*.

Myappapurv-env


Myappapurv-env.eba-6nkae2tv.us-east-1.elasticbeanstalk.com (e-e9vnqqnfp2)

Application name: My\_app\_Apurv

Refresh

Actions

Health



Ok


Causes

Running version

Sample Application

Upload and deploy

Platform



Docker running on 64bit Amazon Linux 2/3.4.11

Change

Recent events

Show all

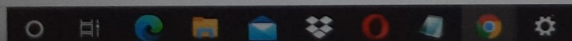
© 2022, Amazon Internet Services Private Ltd. or its affiliates.

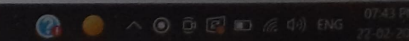
Privacy

Terms

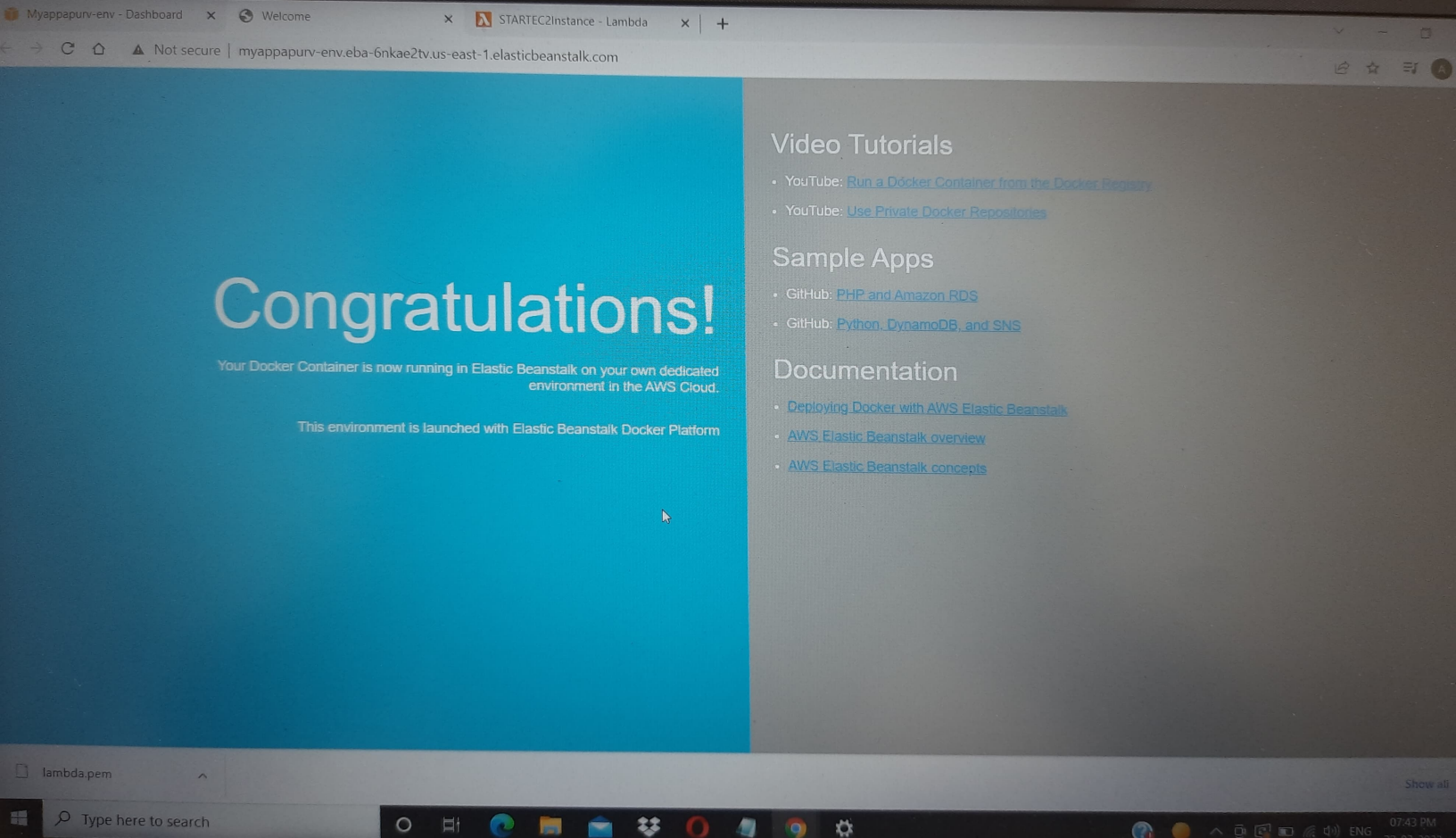
Cookie preferences

pe here to search





07:43 PM  
22-02-2022



# Congratulations!

Your Docker Container is now running in Elastic Beanstalk on your own dedicated environment in the AWS Cloud.

This environment is launched with Elastic Beanstalk Docker Platform

## Video Tutorials

- YouTube: [Run a Docker Container from the Docker Registry](#)
- YouTube: [Use Private Docker Repositories](#)

## Sample Apps

- GitHub: [PHP and Amazon RDS](#)
- GitHub: [Python, DynamoDB, and SNS](#)

## Documentation

- [Deploying Docker with AWS Elastic Beanstalk](#)
- [AWS Elastic Beanstalk overview](#)
- [AWS Elastic Beanstalk concepts](#)



nstalk

X

**AWS Graviton now supported**

AWS Graviton, an arm64-based processor, can offer up to 40% better price performance over the comparable x86 processor. To upgrade to an arm64 instance type, choose it in the 'Capacity' settings in 'Additional configuration.'

X

3

Elastic Beanstalk &gt; Applications

## All applications



Actions ▾

Create a new application

Q Filter results matching the display values

&lt; 1 &gt; ⚙

Application  
name ▲

Environments ▾

Date created ▾

Last modified ▾

ARN ▾



My\_app\_Apurv

Myappapurv-env

2022-02-22  
19:38:33 UTC+05302022-02-22 19:38:33  
UTC+0530arn:aws:elasticbeanstalk:us-east-1:  
878001877651:application/My\_app\_Apurv