

Elastic Beanstalk

Start selling

Registration

Work Status

CDAC-Batch

New Tab

(1) WhatsApp

New Tab

ap-south-1.console.aws.amazon.com/elasticbeanstalk/home?region=ap-south-1#/create-environment

awsServicesSearch[Alt+S]

MumbaiYashrathore5598

Environment successfully launched.

Step 3 - optional

Set up networking, database, and tags

Step 4 - optional

Configure instance traffic and scaling

Step 5 - optional

Configure updates, monitoring, and logging

Step 6

Review

☒ 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](#)

Application information

Application name

spring

Maximum length of 100 characters.

Application tags (optional)

Environment information

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

Environment name

Spring-env

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

Elastic Beanstalk xStart selling in xRegistration F xWork Status- xCDAC-Batch? xNew Tab x(1) WhatsApp xNew Tab x+ x x x x x

ap-south-1.console.aws.amazon.com/elasticbeanstalk/home?region=ap-south-1#/create-environment

aws Services Search [Alt+S]

Mumbai Yashrathore5598

Environment successfully launched.

Custom platform

Platforms created and owned by you. This option is unavailable if you have no platforms.

Platform

Java

Platform branch

Corretto 17 running on 64bit Amazon Linux 2

Platform version

3.4.7 (Recommended)

Application code Info

☒ Sample application

☐ Existing version

Application versions that you have uploaded.

☐ Upload your code

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

CloudShell Feedback Language

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

Elastic Beanstalk

Start selling

Registration

Work Status

CDAC-Batch

New Tab

(1) WhatsApp

New Tab

ap-south-1.console.aws.amazon.com/elasticbeanstalk/home?region=ap-south-1#/create-environment

awsServicesSearch[Alt+S]

MumbaiYashrathore5598

Environment successfully launched.

Step 2

Configure service access

Step 3 - optional

Set up networking, database, and tags

Step 4 - optional

Configure instance traffic and scaling

Step 5 - optional

Configure updates, monitoring, and logging

Step 6

Review

Service access

IAM roles, assumed by Elastic Beanstalk as a service role, and EC2 instance profiles allow Elastic Beanstalk to create and manage your environment. Both the IAM role and instance profile must be attached to IAM managed policies that contain the required permissions. [Learn more](#)

Service role

☐ Create and use new service role

☒ Use an existing service role

Existing service roles

Choose an existing IAM role for Elastic Beanstalk to assume as a service role. The existing IAM role must have the required IAM managed policies.

aws-elasticbeanstalk-service-role

EC2 key pair

Select an EC2 key pair to securely log in to your EC2 instances. [Learn more](#)

Choose a key pair

EC2 instance profile

Choose an IAM instance profile with managed policies that allow your EC2 instances to perform required operations.

View permission details

CloudShellFeedbackLanguage

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

Elastic Beanstalk

Start selling

Registration

Work Status

CDAC-Batch

New Tab

(1) WhatsApp

New Tab

ap-south-1.console.aws.amazon.com/elasticbeanstalk/home?region=ap-south-1#/create-environment

awsServicesSearch[Alt+S]

MumbaiYashrathore5598

Environment successfully launched.

Database settings

Choose an engine and instance type for your environment's database.

Engine

mysql

Engine version

8.0.32

Instance class

db.t2.micro

Storage

Choose a number between 5 GB and 1024 GB.

5

GB

Username

admin

Password

.....

Availability

Low (one AZ)

CloudShellFeedbackLanguage© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

Elastic Beanstalk

Applications

Environments

Change history

▼ Application: spring-omkar

Application versions

Saved configurations

▼ Environment: Spring-omkar-env

Go to environment

Configuration

Events

Health

Logs

Monitoring

Alarms

Managed updates

Environment successfully launched.

Elastic Beanstalk > Environments > Spring-omkar-env

Spring-omkar-env

Actions

Upload and deploy

Environment overview

Health

Ok - View causes

Environment ID

e-pc7tvsurzh

Domain

Spring-omkar-env.eba-9v3z6pgg8.ap-south-1.elasticbeanstalk.com

Application name

spring-omkar

Platform

Change version

Platform

Corretto 17 running on 64bit Amazon Linux 2/3.4.7

Running version

spring

Events

Health

Logs

Monitoring

Alarms

Managed updates

Tags

Events (16)

Filter events by text, property or value

CloudShellFeedbackLanguage

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

Elastic Beanstalk x Start selling in x Registration x Work Status x CDAC-Batch x New Tab x (1) WhatsApp x New Tab x +

Not secure | spring-omkar-env.eba-9v3z6pg8.ap-south-1.elasticbeanstalk.com

Registration Form

Name:

Omkar Patil

Email address:

omkarpatil5607@gmail.com

Contact number:

8767627575

Submit