

Environment successfully launched.

Elastic Beanstalk > Environments > Lab-env

Lab-env

Info

Actions

Upload and deploy

Environment overview

Health

Warning

Environment ID

e-3bhnfyempj

Domain

Lab-env.eba-qgcpmces.ap-south-1.elasticbeanstalk.com

Application name

Lab

Platform

Change version

Platform

PHP 8.3 running on 64bit Amazon Linux 2023/4.3.1

Running version

-

Platform state

Supported

Events

Health

Logs

Monitoring

Alarms

Managed updates

Tags

Events (11)

Info

Filter events by text, property or value

< 1 >

Developer Tools > CodePipeline > Pipelines > Labpipeline

Labpipeline

Notify

Edit

Stop execution

Clone pipeline

Release change

Pipeline type: V2

Execution mode: QUEUED

Source

Succeeded

Pipeline execution ID: 4e8ec71c-f80b-498c-b31c-10a6654175a5

Source

GitHub (Version 2)

Succeeded - 1 minute ago

8fd5da54

View details

8fd5da54 Source: Update README.md

Disable transition

Disable transition

Deploy

Succeeded

Start rollback

Pipeline execution ID: 4e8ec71c-f80b-498c-b31c-10a6654175a5

Deploy

AWS Elastic Beanstalk

Succeeded - Just now

View details

8fd5da54 Source: Update README.md

Congratulations!

>You have successfully created a pipeline that retrieved this source application from an Amazon S3 bucket and deployed it to three Amazon EC2 instances using AWS CodeDeploy./h2>

For next steps, read the AWS CodePipeline Documentation. Incedge 2020

Congratulations!

Hi I am HarshJ ,This is Elastic Beanstalk Lab

For next steps, read the AWS CodePipeline Documentation. Incedge 2020