Create a web app

Create a new application and environment with a sample application or your own code. By creating an environment, you allow Amazon Elastic Beanstalk to manage Amazon Web Services resources and permissions on your behalf. Learn more

Application information

Application name

elbPHPapplication

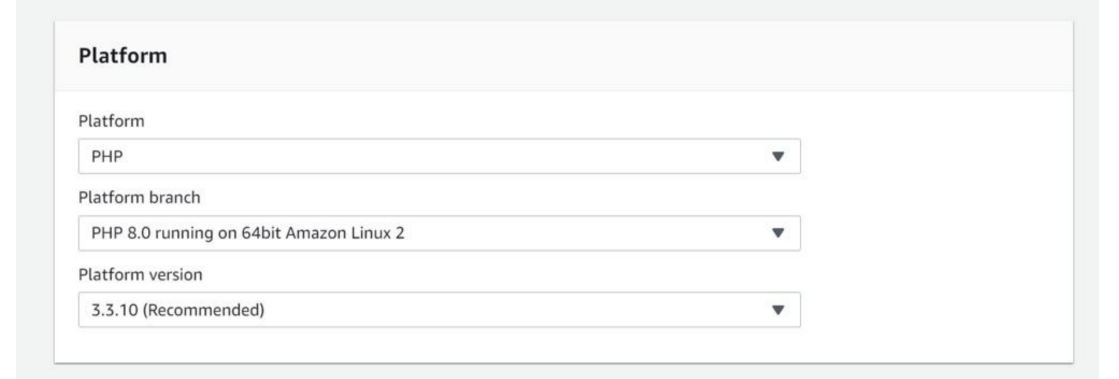
Up to 100 Unicode characters, not including forward slash (/).

Application tags

Apply up to 50 tags. You can use tags to group and filter your resources. A tag is a key-value pair. The key must be unique within the resource and is case-sensitive. Learn more

Add tag

50 remaining





Sample application

Got started right away with cample code

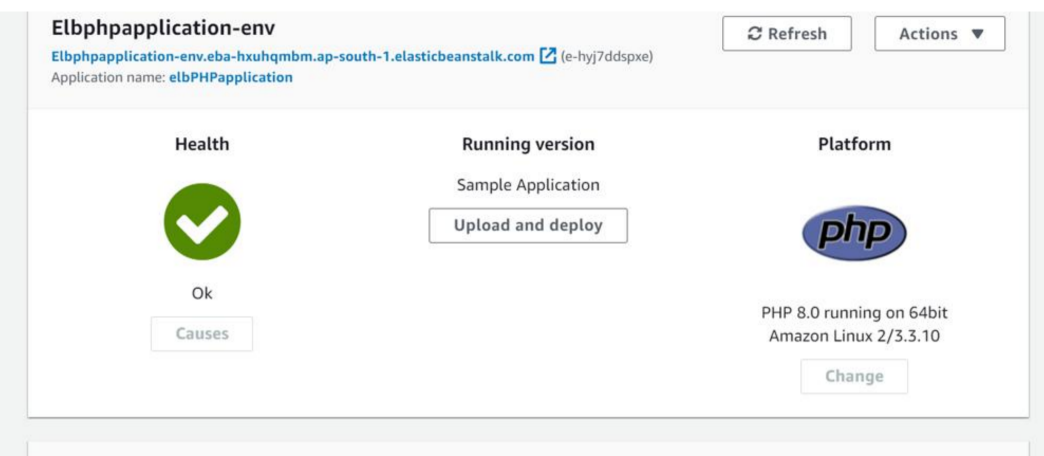
Elastic Beanstalk > Environments > Elbphpapplication-env

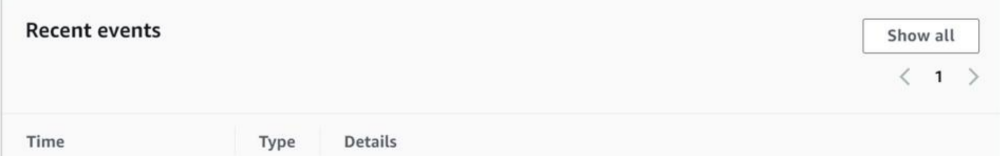


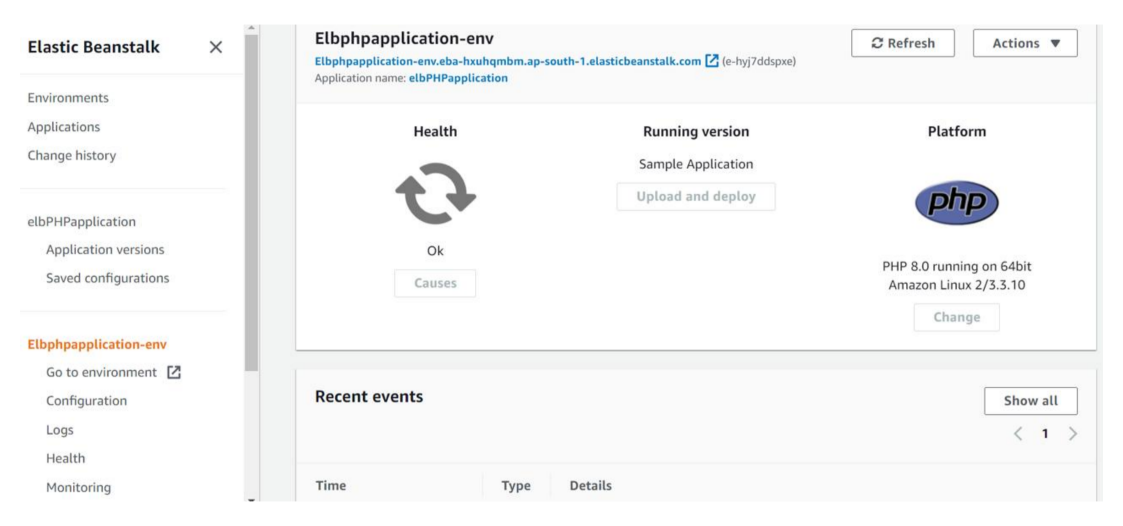
Creating Elbphpapplication-env This will take a few minutes. .

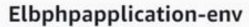
5:08pm Using elasticbeanstalk-ap-south-1-988925067592 as Amazon S3 storage bucket for environment data.

5:08pm createEnvironment is starting.









Elbphpapplication-env.eba-hxuhqmbm.ap-south-1.elasticbeanstalk.com (e-hyj7ddspxe) Application name: elbPHPapplication

C Refresh

Actions ▼

Health



Ok

Causes

Running version

Sample Application-1

Upload and deploy

Platform

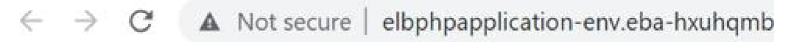


PHP 8.0 running on 64bit Amazon Linux 2/3.3.10

Change

Recent events

Show all



ne number is 1

ne number is 2

ne number is 3

ne number is 4

ne number is 5