

## Elastic Beanstalk

### Step1:

Go inside AWS console and go to Elastic Beanstalk and create a webapp.

**Elastic Beanstalk** ×

Environments  
Applications  
Change history

Elastic Beanstalk > Getting started

### 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  
SpringSapp  
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](#)

Key	Value	
SpringS	SpringS	Remove tag

[Add tag](#)  
49 remaining

### Step:2

In my case I am going to upload tomcat application

Environments  
Applications  
Change history

**Platform**

Platform: Tomcat  
Platform branch: Tomcat 8.5 with Cometto 11 running on 64bit Amazon Linux 2  
Platform version: 4.2.4 (Recommended)

**Application code**

☐ Sample application  
Get started right away with sample code.

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

### Step:3

Here I need to upload my application from from local pc or from your S3 and create application.

×

**Application code**

☐ Sample application  
Get started right away with sample code.

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

**Source code origin**

Version label  
Unique name for this version of your application code.  
spring3app-source

Source code origin  
Maximum size 512 MB

☒ Local file

☐ Public S3 URL

[Choose file](#)

File name: spring3.war

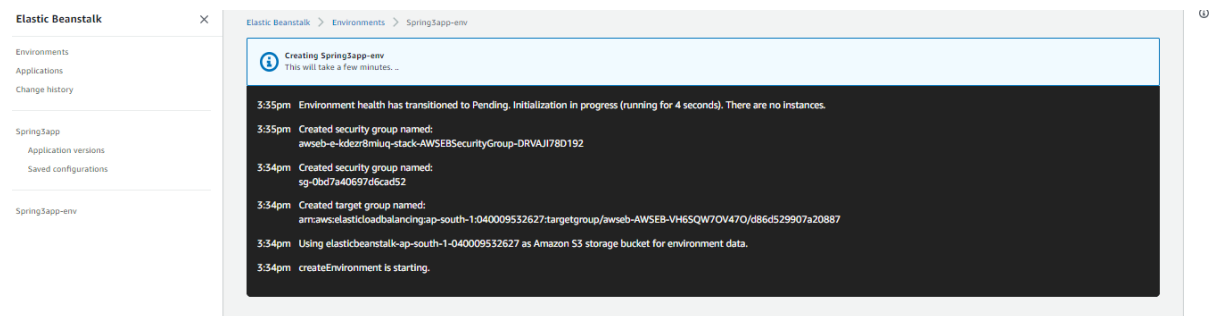
File successfully uploaded

**Application code tags**

Cancel [Configure more options](#) [Create application](#)

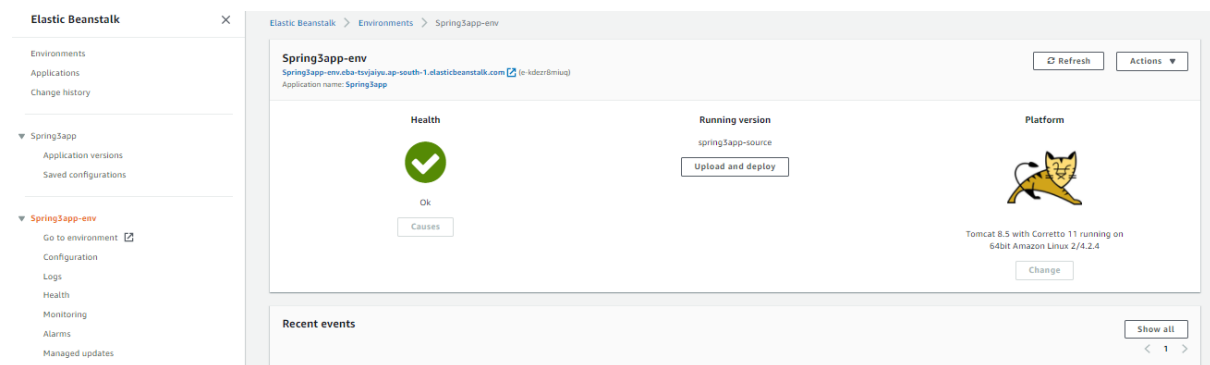
## Step 4:

Elastic Beanstalk will automatically create one Env for us



## Step 5:

Go and check the resources in ec2,S3,LB,AutoScaling that's it



## Step 6:

Delete the env after use.