

## Welcome to AWS Elastic Beanstalk

With Elastic Beanstalk, you can **deploy**, **monitor**, and **scale** an application quickly and easily. Let us do the heavy lifting so you can focus on your business.

To deploy your **existing web application**, create an [application source bundle](#) and then [create a new application](#). If you're using **Git** and would prefer to use it with our command line tool, please see [Getting Started with the EB CLI](#).

To deploy a **sample application** with just one click, select a platform and click **Launch Now**.


By launching the sample application, you allow AWS Elastic Beanstalk to administer AWS resources and necessary permissions on your behalf. [Learn more](#).

Select a platform  Looking for a different platform? [Let us know](#).


[Launch Now](#)

## Upload and deploy



 To deploy a previous version, go to the [Application Versions](#) page.

Upload application:

 **Choose file**

File name : **java-tomcat-v3.zip** 

Version label:

Sample Application-2


### ► Deployment Preferences

The application version will be deployed using the **All at once** policy.

Current number of instances: **1**

Cancel

Deploy

 Click the link to be routed to the previous Beanstalk Console  
Switch to the previous console

Events

Severity

TRACE

<

1

2

3

4

5

6

7

...

18

>

Time	Type	Details
20-03-09 17:14:06 C-0700	INFO	createConfigurationTemplate completed successfully.
20-03-09 17:14:06 C-0700	INFO	createConfigurationTemplate is starting.
20-03-03 04:16:55 C-0800	INFO	Environment health has transitioned from Info to Ok. Configuration update completed 85 seconds ago and took 15 minutes.
20-03-03 04:16:07 C-0000	INFO	Environment update completed successfully.
20-03-03 04:16:07 C-0000	INFO	Successfully deployed new configuration to environment.

## Elastic Beanstalk

Environments

Applications

getting-started-app

Application versions

Saved configurations

Recent environments

GettingStartedApp-env

GettingStartedApp-Windows

Elastic Beanstalk > Applications > getting-started-app

Actions

### Application 'getting-started-app' environments

Create a new environment

7 items results matching the chosen criteria

Environment name	Health	Date created	Last modified	URL	Platform	Tier name
GettingStartedApp-env	OK	2020-01-28 12:06:50 UTC-0800	2020-01-30 15:02:35 UTC-0800	GettingStartedApp-env-7b5c222k.us-east-2.elasticbeanstalk.com	Tomcat 8.5 with Java 8 running on 64bit Amazon Linux	WebServer
GettingStartedApp-Windows	OK	2020-01-28 16:34:29 UTC-0800	2020-01-28 16:38:20 UTC-0800	GettingStartedApp-Windows-7b5c222k.us-east-2.elasticbeanstalk.com	BS 10.0 running on 64bit Windows Server 2016	WebServer