

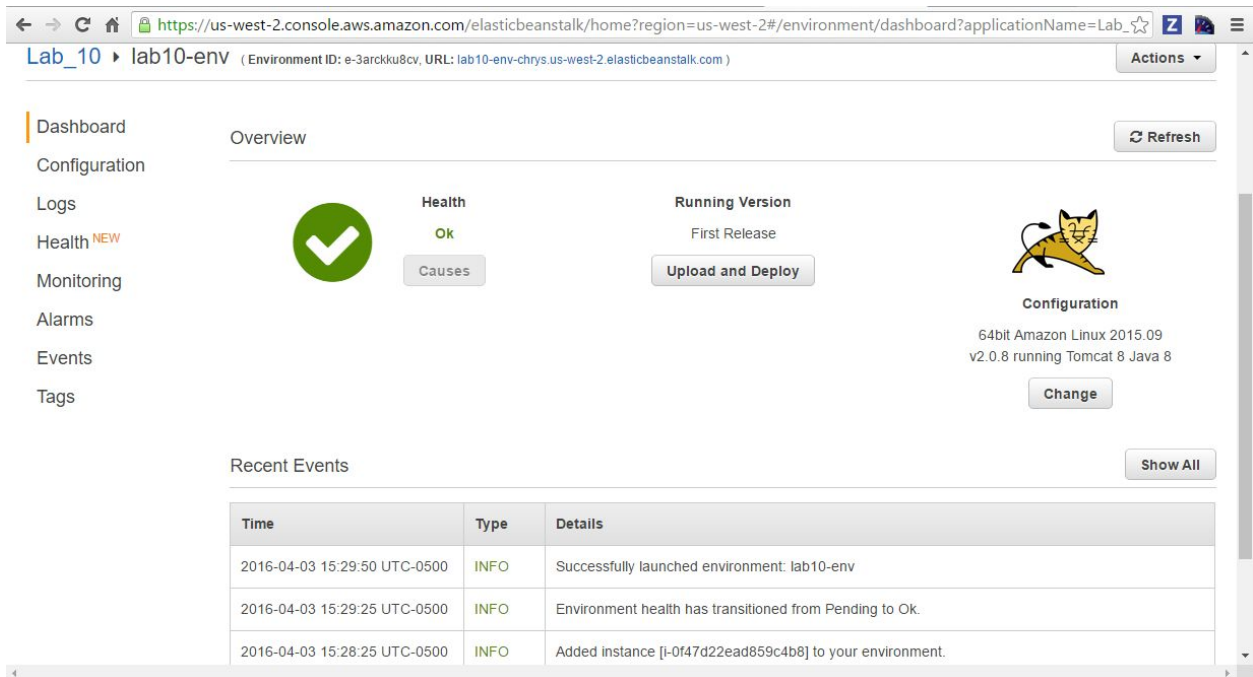
Benjamin Chrysler

CS5551

## Lab 10 Report

In this lab we were shown amazon web services and all the available options that are available. More specifically we learned how to use elastic beanstalk to serve the web pages that we create. This is a very helpful tool in the deployment stage of the software development pipeline.

Successful upload:



The screenshot displays the AWS Elastic Beanstalk console for an environment named 'lab10-env'. The interface includes a left-hand navigation menu with options like Dashboard, Configuration, Logs, Health, Monitoring, Alarms, Events, and Tags. The main content area shows the 'Overview' tab with a green checkmark indicating 'Health: Ok'. It also displays the 'Running Version' as 'First Release' and provides an 'Upload and Deploy' button. A 'Configuration' section shows the environment is running on '64bit Amazon Linux 2015.09 v2.0.8 running Tomcat 8 Java 8'. Below this, a 'Recent Events' table lists three events: 'Successfully launched environment: lab10-env', 'Environment health has transitioned from Pending to Ok.', and 'Added instance [i-0f47d22ead859c4b8] to your environment.'.

Time	Type	Details
2016-04-03 15:29:50 UTC-0500	INFO	Successfully launched environment: lab10-env
2016-04-03 15:29:25 UTC-0500	INFO	Environment health has transitioned from Pending to Ok.
2016-04-03 15:28:25 UTC-0500	INFO	Added instance [i-0f47d22ead859c4b8] to your environment.

Homepage:

← → ↻ 🏠 lab10-env-chrys.us-west-2.elasticbeanstalk.com ☆ Z 🖨️ ☰

### BloodLog Additions and Retrievals

Test Date:  Result:

Enter date and new test to update the test.

Test Date:  Result:

Enter date to delete all tests.

Test Date:

URL: <http://lab10-env-chrys.us-west-2.elasticbeanstalk.com>