

ASE ASSIGNMENT 10

PRATAP KADARI RAO

CLASS ID – 20

Link address for the AWS

<http://lab10a-env.us-west-2.elasticbeanstalk.com/>

<http://lab10a-env.us-west-2.elasticbeanstalk.com/aseassignment06/dtor/10>

Lab 6 assignment has been used in which conversion of dollar to rupees has been done

Upload and Deploy

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

Upload application:

Choose File

assignment06.war

Version label:

assignment06

Deployment Preferences

Elastic Beanstalk will deploy to **30%** of instances in your auto scaling group at a time. Current number of instances: **1**

Batch size:

☒ Percentage

30

% of instances at a time

☐ Fixed

1

instances at a time (max: 4)

Ignore health check:

false

Cancel

Deploy

Recent Events

Show All

Time	Type	Details
2016-04-05 21:57:31 UTC-0700	INFO	Using elasticbeanstalk-us-west-2-068978227353 as Amazon S3 storage bucket for environment data.
2016-04-05 21:57:30 UTC-0700	INFO	createEnvironment is starting.



Health

Ok

Causes

Running Version

assignment06

Upload and Deploy



Configuration

64bit Amazon Linux 2015.09
v2.0.8 running Tomcat 8 Java 8

Change

XML output for the conversion

lab10a-env.us-west-2.elasticbeanstalk.com/assignment06/dtor/10

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<?xml version="1.0"?>
<dtor>
  <DOLLOR>10.0</DOLLOR>
  <dtoroutput>
    @Produces("application/xml") Output: D to R Converter Output: 680.0
  </dtoroutput>
</dtor>
```

Application Statistics

Monitoring

Time Range

3 hours

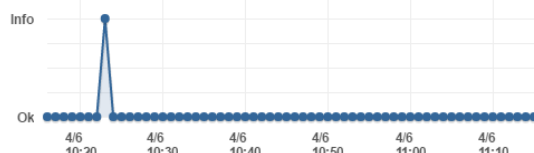
Period

1 minute

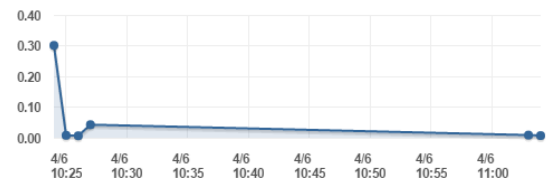
Edit



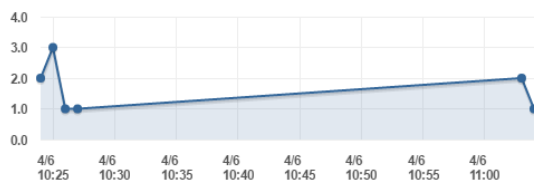
Environment Health by health codes



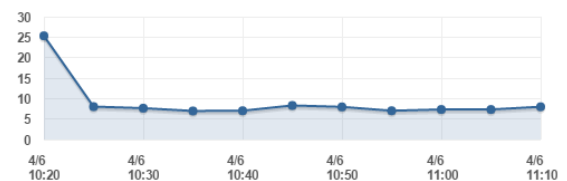
Average Latency in seconds



Sum Requests by count



CPU Utilization in percent



Max Network In in bytes

Max Network Out in bytes