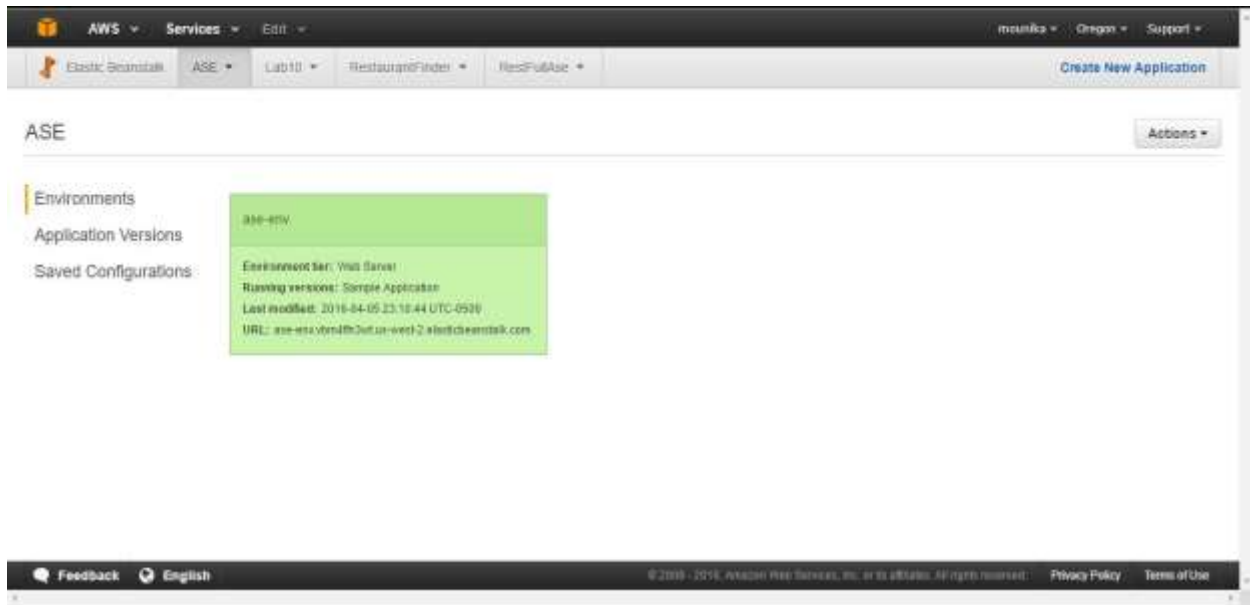


Assignment-10

Naga Mounika Dandamudi

Screenshots:



AWS Services Edit

mounika Oregon Support

Basic Beanstalk ASE Lab10 RestaurantFinder RecPubApp Create New Application

ASE

Actions

- Environments
- Application Versions
- Saved Configurations

ase-env

Environment Arn: Your Arn

Running version: Simple Application

Last modified: 2016-04-05 23:18:44 UTC-0500

URL: ase-env:arn:aws:stepfunctions:us-east-1:111111111111:stateMachines/ase-env

Feedback English

© 2016 - 2018, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use


Recent Events

Show All

Time	Type	Details
2016-04-05 23:18:24 UTC-0500	INFO	Environment update completed successfully
2016-04-05 23:18:24 UTC-0500	INFO	New application version was deployed to running EC2 instances.
2016-04-05 23:17:34 UTC-0500	INFO	Deploying new version to instance(s).
2016-04-05 23:16:52 UTC-0500	INFO	Environment update is starting.
2016-04-05 23:10:44 UTC-0500	INFO	Successfully launched environment: ase-env

Overview

Refresh



Health


Ok

Causes

Running Version

AseLab6

Upload and Deploy



Configuration

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

Change

Assignment-10

Naga Mounika Dandamudi

Health after deploying the application:

The screenshot shows the AWS Elastic Beanstalk console for an environment named 'ase-env'. The 'Health' tab is selected, showing a green checkmark icon and the status 'OK'. The 'Running Version' is 'Aselab6', and the 'Configuration' is '64bit Amazon Linux 2015.05 v2.0.0 running Tomcat 8 Java 8'. The 'Recent Events' table shows the following data:

Time	Type	Details
2016-04-05 23:18:24 UTC-0500	INFO	Environment update completed successfully.
2016-04-05 23:18:24 UTC-0500	INFO	New application version was deployed to running EC2 instances.
2016-04-05 23:17:34 UTC-0500	INFO	Deploying new version to instance(s).
2016-04-05 23:16:52 UTC-0500	INFO	Environment update is starting.
2016-04-05 23:10:44 UTC-0500	INFO	Successfully launched environment: ase-env.

After clicking the URL:

The screenshot shows a web browser with the URL `ase-env.vbm4ffn3wt.us-west-2.elasticbeanstalk.com/aselab/rtod/10`. The browser displays the following XML response:

```
<rtod>
  <RUPEE>10.0</RUPEE>
  <rtodoutput>
    @Produces("application/xml") Output: R to D Converter Output: 0.15
  </rtodoutput>
</rtod>
```

Assignment-10

Naga Mounika Dandamudi

