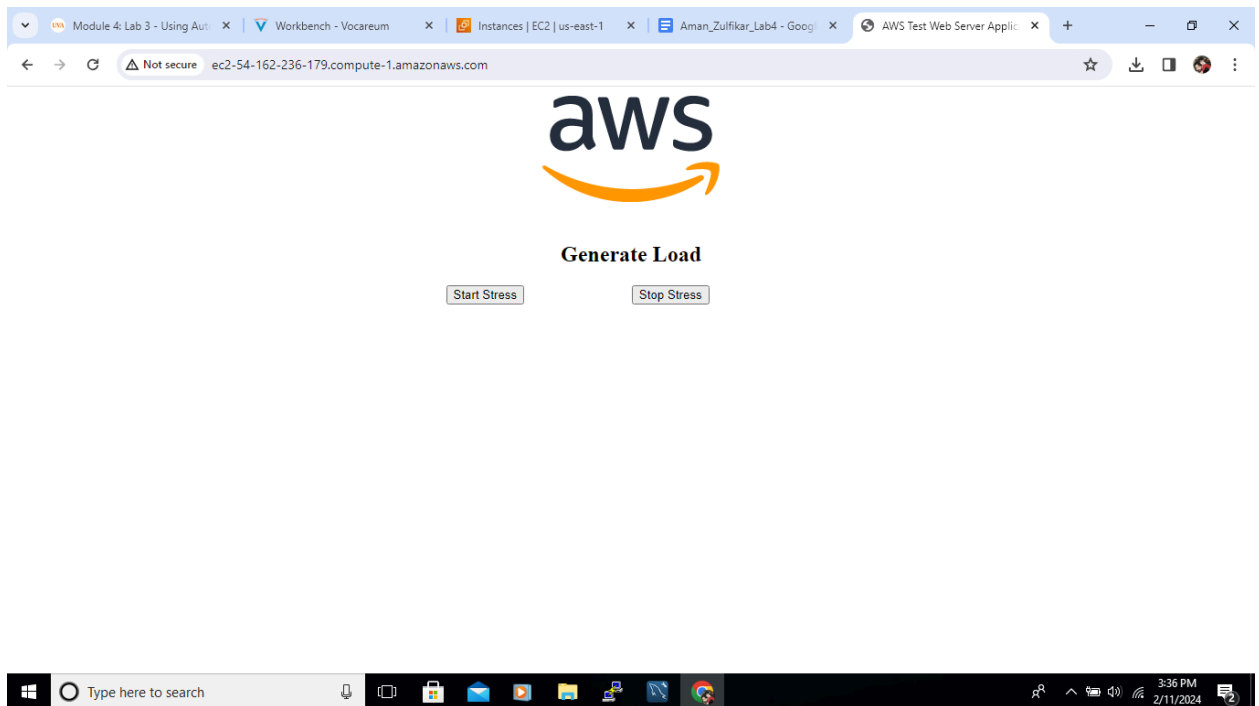


Lab 4: Using Auto Scaling

TWO SCREENSHOTS REQUIRED

1. After successfully completing **step 31**, take a screenshot of your web browser pointing to your *WebServerBaseImage* instance's public IP or DNS and paste it below. You should have on screen the Amazon logo and text that reads 'Generate Load'. If any of this is incorrect, please wait a few minutes, refresh the screen, and revisit the instructions.



2. After successfully completing **step 85**, take a screenshot of your AWS console, bottom part, showing the activity history for your Auto Scaling Group. One of the events should have the title "*WaitingForInstanceWarmup*". If any of this is incorrect, please revisit the instructions.

Module 4: L...WorkbenchInstances | E...Auto ScalingAman_Zulfik...AWS Test W...New TabAWS Test W...+

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroups:id=WebServersASGroup:view=activity

awsServicesSearch[Alt+S]N. Virginiavoclabs/user2372740=Aman_Zulfikar @ 8517-2547-1392

EC2 > Auto Scaling groups

Auto Scaling groups (1/1) Info

Launch configurationsLaunch templatesActionsCreate Auto Scaling group

Search your Auto Scaling groups

< 1 >

Name	Launch template/configuration	Instances	Status	Desired capacity	Min	Max
WebServersASGroup	WebServerLaunchTemplate Version Defa	3	-	3	2	4

Auto Scaling group: WebServersASGroup

Status	Description	Cause	time	End
Waiting for instance warmup	Launching a new EC2 instance: i-01335b5409f3eb646	At 2024-02-11T21:06:25Z a monitor alarm TargetTracking-WebServersASGroup-AlarmHigh-8d32b7f4-eea2-45f2-808d-2102a4cdc5f3 in state ALARM triggered policy MyScalingPolicy changing the desired capacity from 2 to 3. At 2024-02-11T21:06:30Z an instance was started in response to a difference between desired and actual capacity, increasing the capacity from 2 to 3.	2024 February 11, 04:06:32 PM -05:00	
Launching a new EC2		At 2024-02-11T20:55:01Z a user request created an AutoScalingGroup changing the desired capacity	2024 February 11, 04:06:32 PM -05:00	2024 February 11, 04:06:32 PM -05:00

CloudShellFeedback© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences4:09 PM 2/11/2024