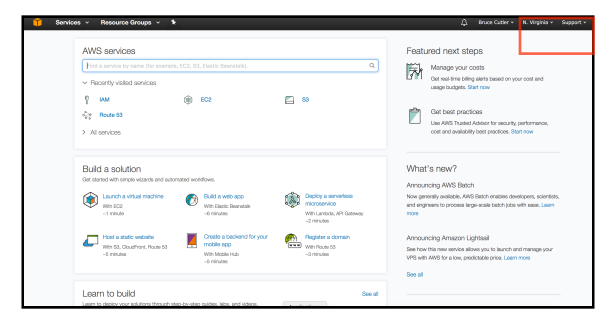
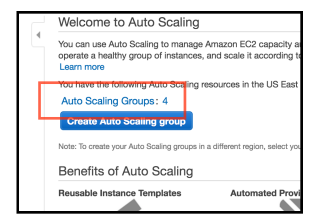
## Slalom Intro To AWS Workshop - Lab 1 Cleanup

Although you are entitled to several hundreds of free hours per month under the AWS Free Tier, follow these steps to ensure we don't come too close to this limit.

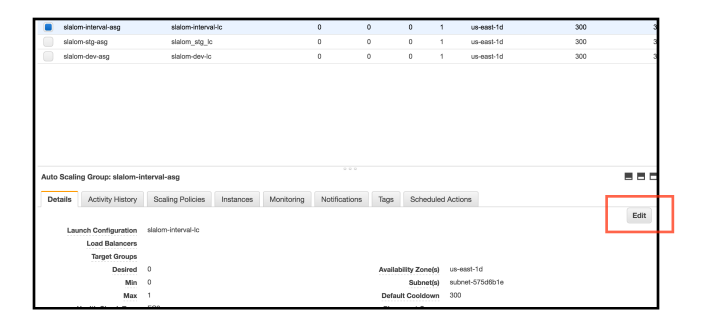
- 1. Navigate to the AWS console page at https://console.aws.amazon.com/console/home
- 2. Log in using your credentials
- At the top right of the AWS Console screen, ensure that the N. Virginia is selected as your AWS Region



- 4. Navigate to Services —> EC2
- 5. In the left side menu, navigate to Auto Scaling Groups
- 6. In the page that opens, click on the blue **Auto Scaling Groups** link

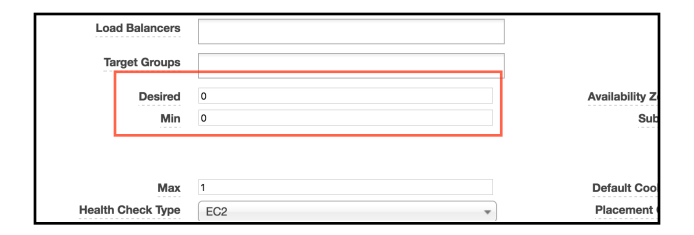


- 7. Select the auto scaling group you created in the lab, slalom\_aws\_intro\_web\_asg
- 8. With the group selected, navigate to the bottom right of the page and click on the grey **Edit** button



9. In the editing mode, ensure the value of Min is set to 0 and change the value of Desired to 0

This tells AWS that you want zero EC2 instances to be running within your auto scaling group. If the EC2 instances you created in the lab are still running, performing this action will terminate them.



10. Click the blue Save button

- 11. After setting the Desired Capacity and Min value down to 0, navigate to Load Balancers in the left hand menu
- 12. Select the slalom-aws-intro-web-elb load balancer that was created in the lab
- 13. With the load balancer selected, click the grey Actions button and select Delete
- 14. Continue to select the blue **Yes, Delete** button