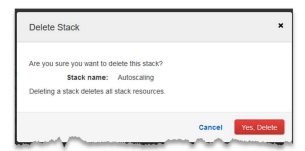
Lab 6 – Account Cleanup

Account Cleanup – At AHEAD, we understand that while learning new concepts and technology is important, leaving behind technical debt and artifacts throughout your account isn't good practice. Therefore, this lab was created to ensure AWS resources from today's Innovation Day are deleted, your account is nice and tidy, and the only thing you need to worry about is convincing your boss how to put what you've learned today to good use in your organization.

Goal – Delete all AWS resources used for today's labs.

Delete the Auto Scale Stack

- 1. Navigate to the CloudFormation console and select the **AutoScaling** stack.
- 2. From the Actions menu, select **Delete Stack**.
- 3. Select **Yes, Delete**.



Note: Deleting this stack will terminate all EC2 instances that were deployed as part of the Auto Scaling Group. It will delete the Launch Configuration, Auto Scaling Group, the load balancer, the security group, SNS topic, and the IAM role that was created for this lab.

Delete the EBS-Snapshots Stack

- 4. Back in the CloudFormation console, select the **EBS-Snapshots** stack.
- 5. From the actions menu, select **Change termination protection.**
- 6. Select **Yes**, **Disable**.



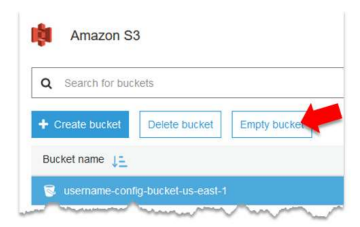


7. From the actions menu, select **Delete Stack**.

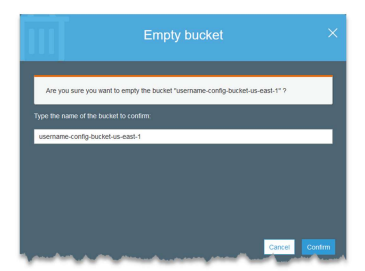
Note: Deleting this stack will delete both of the Lambda functions and the role associated with them.

Deleting the AHEAD-Innovation-Days Stack

- 8. Navigate to the **\$3** console.
- 9. Select the bucket used for Config logs. The bucket name should be: **username**-config-bucket-us-east-1.
- 10. Click the **Empty bucket** button above the list of buckets to delete all contents.



- 11. **Type the name** of the bucket in the textbox to confirm that you want to empty the bucket.
- 12. Click Confirm.





- 13. Navigate back to the **CloudFormation** console.
- 14. Select the AHEAD-Innovation-Days stack.

Note: Make sure to select the main, top-level stack and not one of the nested stacks.

- 15. From the actions menu, select **Delete Stack**.
- 16. Click Yes, Delete.

Cleaning up EC2 Systems Manager

- 17. Navigate to the EC2 console.
- 18. Click on Maintenance Windows in the navigation pane. Delete the **Windows1** maintenance window by selecting **Delete maintenance window** from the Actions menu.
- 19. Click on **Patch Baselines** in the navigation pane. Select the **AWS-DefaultPatchBaseline** and select **Modify Patch Groups** from the Actions menu.
- 20. Click the **X** next to Group1 to delete the associated Patch group.



21. Click Close.

You did it. You are done with this lab.

Conclusion: In this lab, participants cleaned up all AWS resources that were provisioned throughout today's Innovation Day.

