

ChatBot Sample ASP.NET Core Web Application with Amazon Lex and AWS Lambda –

How to Remove Application and AWS Services

CodeStar Instructions:

1. Go to the CodeStar page in the Console
2. Select the “...” in the upper right corner of your project
3. Select the “Delete” option
4. Type the name of your project to confirm deletion Uncheck the check box next to “Keep associated AWS resources but delete project in AWS Codestar. [Learn more](#)”
5. Hit the “Delete” button

CloudFormation Instructions:

1. Go to the CloudFormation page in the Console
2. Select your stack
3. Go to the “Actions” drop down menu
4. Select the “Delete Stack” option
5. Hit the “Yes, Delete” button

Manual Instructions

1. CodePipeline

- a. Go to the CodePipeline page in the Console
- b. Select your pipeline
- c. Hit the "Edit" button under your pipeline's name
- d. Hit the "delete" button
- e. Enter the name of the pipeline to confirm deletion
- f. Hit the "delete" button

2. CodeDeploy

- a. Go to the CodeDeploy page in the Console
- b. Select your application
- c. Click on the delete application button in the bottom right corner of the screen.
- d. Enter your application name to confirm deletion
- e. Hit the "Delete" button

3. CodeBuild

- a. Go to the CodeBuild page in the console
- b. Select your build project
- c. Go to the "Actions" drop down menu
- d. Select the "Delete" option
- e. Hit the "Delete" button to confirm deletion

4. CodeCommit

- a. Go to the CodeCommit page in the Console
- b. Select your repository
- c. Go to the Settings tab
- d. Hit the "Delete repository" button at the bottom of the page

- e. Type the name of the repository to confirm deletion
- f. Hit the "Delete" button

5. EC2

a. Instance

- i. Go to the EC2 page in the Console
- ii. Select the "Instances" tab
- iii. Select your instance
- iv. Go to the "Actions" drop down menu
- v. Select the "Instance State > Terminate" option
- vi. Click on the "Yes, Terminate" Button

b. Security Group

- i. Go to the EC2 page in the Console
- ii. Select the "Security Groups" tab
- iii. Select the security group used in the application
- iv. Go to the "Actions" drop down menu
- v. Select the "Delete Security Group" option
- vi. Assuming the security group is not associated with any instances, click on the "Yes, Delete" Button

6. IAM

a. Roles

- i. Go to the IAM page in the Console
- ii. Select the "Roles" tab
- iii. Select every role only used in the application
- iv. Hit the "Delete role" button
- v. Once the recent activity has loaded click the "Yes, delete" button

b. Policies

- i. Go to the IAM page in the Console
- ii. Select the "Policies" tab
- iii. Filter by "Customer managed"
- iv. For each policy only used in the application
 1. Select the policy
 2. Go to the "Actions" drop down menu
 3. Select the "Delete" option
 4. Hit the "Delete" button