

Problem Statement:

You work for XYZ Corporation. Your corporation wants the files to be stored on a private repository on the AWS Cloud. Once done, you are required to automate a few tasks for ease of the development team.

Tasks To Be Performed:

- 1. Create a website in any language of your choice and push the code into GitHub.
- 2. Migrate your GitHub repository into the AWS CodeCommit repository.
- 3. Create two CodeDeploy deployments (for the QA stage and the Production stage) with an EC2 deployment group into which you can push the code from the CodeCommit repository.
- 4. Using AWS CodePipeline, create a software development life cycle:
 - a. The source is the CodeCommit repository
 - b. The code will be pushed into the deployment created in CodeDeploy
 - c. There should be two stages in deployment, the QA stage and the Production stage
 - d. Only when the QA stage is successful, the Production stage should be executed
- 5. Create a third stage where the same website is pushed into an Elastic Beanstalk environment.

Note: The application can be of any language, or it can even be a sample application. The purpose here is to create a CI/CD pipeline, not to create a great application.