1. Create new pipeline

Graphical user interface, text, application, email

Description automatically generated

1. Choose a name for your pipeline. Create a new service role, with the default role name, and allow CodePipeline to create that service role

Graphical user interface, text, application, email

Description automatically generated

1. Next, select CodeCommit as the Source Provider, along with the correct repository name and branch name. Leave everything else as default here

Graphical user interface, text, application

Description automatically generated

1. Next, select CodeBuild as the Build Provider, with the appropriate region and project name selected. Leave everything else as default here

Graphical user interface, text, application, email

Description automatically generated

1. Skip the deploy stage for now and create the pipeline.

Graphical user interface, text, application, email

Description automatically generated

1. Update the buildspec code to include a commit hash and the artifact. Commit changes to CodeCommit

Text

Description automatically generated

1. The changes should trigger CodePipline, and CodeBuild, to run again

Graphical user interface, text, application, email

Description automatically generated