

GOOGLE CLOUD SOLUTION DOCUMENTATION FOR XAI-SERVICE

Electrical and Computer Engineering Summer 2023

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1. Prerequisite Installations

Note: LINUX Subsystem.

It is better to have WSL in windows than using Ubuntu. Please avoid ARM based processor for this application.

1.1. WSL Installation:

- STEP 1. After enabling the WSL feature, go to the Microsoft Store (you can search for it in the Start menu).
- STEP 2. Search for the Linux distribution you want to install (e.g., Ubuntu, Debian, Fedora, SUSE Linux Enterprise Server, etc.).
- STEP 3. Click on the distribution you prefer, and then click the "Install" button. This will download and install the Linux distribution on your system.

1.2. Google Cloud Authentication JSON key

- STEP 1. Visit https://developers.google.com/workspace/guides/create-credentials#create credentials for a service account Download and install Azure CLI.
- STEP 2. Follow the steps to create json key and use that key in environment variable in code build stage.

1.3. Container Registry Creation

STEP 1. Create a container registry "xai-service".



STEP 2. Use this registry and image in buildspec to push images to this repository.

2. CI-CD Deployment using AWS-Terraform

2.1. Prerequisites:

2.1.1. gcloud-buildspec.yml:

The following file in the repository, stores the flow of series of commands to execute to deploy our application.

2.1.2. CodeBuild Configuration:

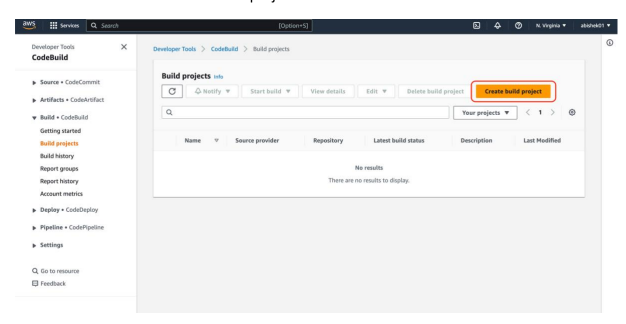
Here we set the location of our buildspec, the values for environment variables and the runtime for performing the build.

2.1.3. Connection Strings:

We need to save the azure and mongodb connection strings in AWS Systems Manager to access in out buildspec securely.

2.3. CodeBuild Configuration:

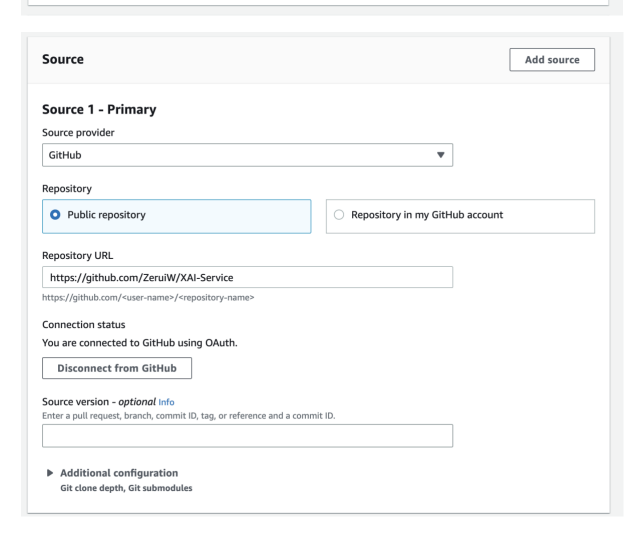
- STEP 1. In AWS console, go to CodeBuild.
- STEP 2. Click create build project.

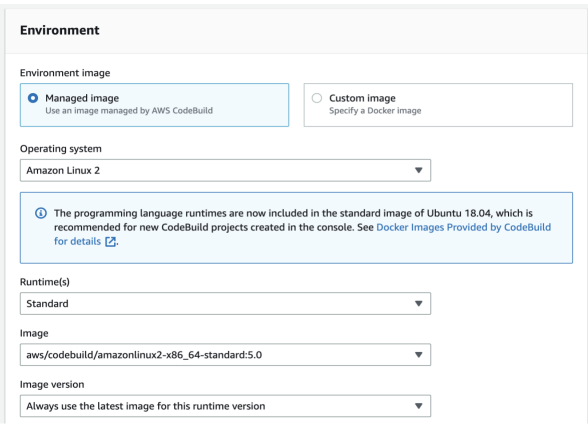


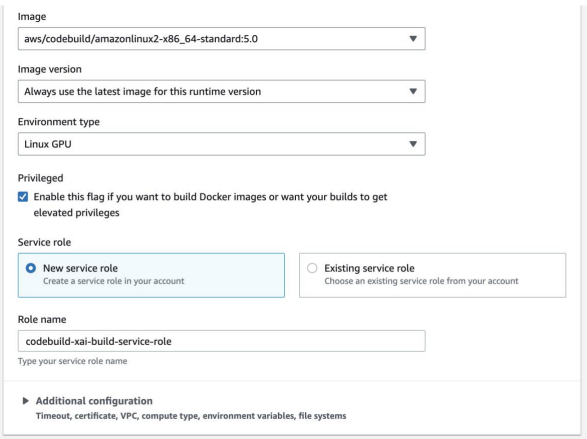
- STEP 3. Give the project name as "xai-build".
- STEP 4. Follow the steps shown in below images.

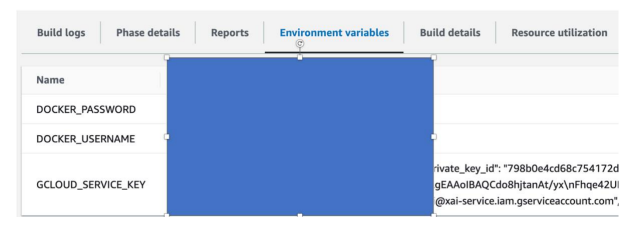
Project configuration Project name xai-build A project name must be 2 to 255 characters. It can include the letters A-Z and a-z, the numbers 0-9, and the special characters - and _. Description - optional Build badge - optional Enable build badge Enable concurrent build limit - optional Limit the number of allowed concurrent builds for this project. Restrict number of concurrent builds this project can start

► Additional configuration



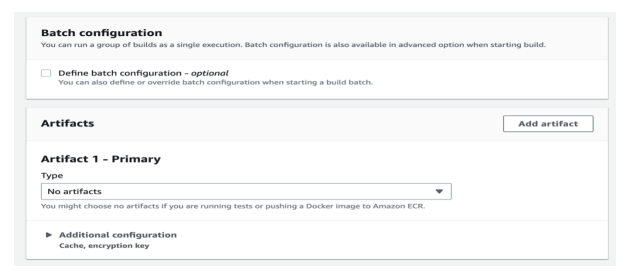






• GCLOUD_SERVICE_KEY is json key generated from the section 1.2.

STEP 5. Use buildspec file and give the path "backend/gcloud-buildspec.yml"



Logs	
CloudWato	:h
	atch logs – optional this option will upload build output logs to CloudWatch.
Group name	e
Stream nan	ne
S3	
	- optional g this option will upload build output logs to S3.
Cancel	Create build project

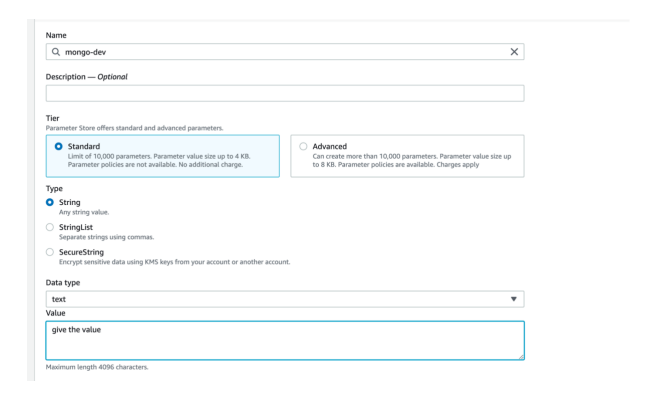
STEP 6. Click create.

2.3. Connection String Configuration:

- STEP 1. In AWS Console, go to "Systems Manager".
- STEP 2. Go to parameter Store.

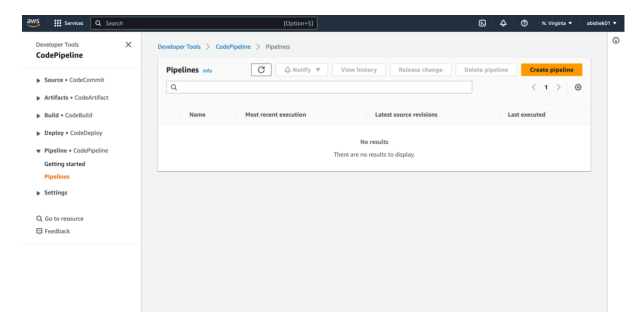


STEP 3. Use the name of the file as "azure-con-str" and "mongo-dev" as we have configured the name in buildspec.

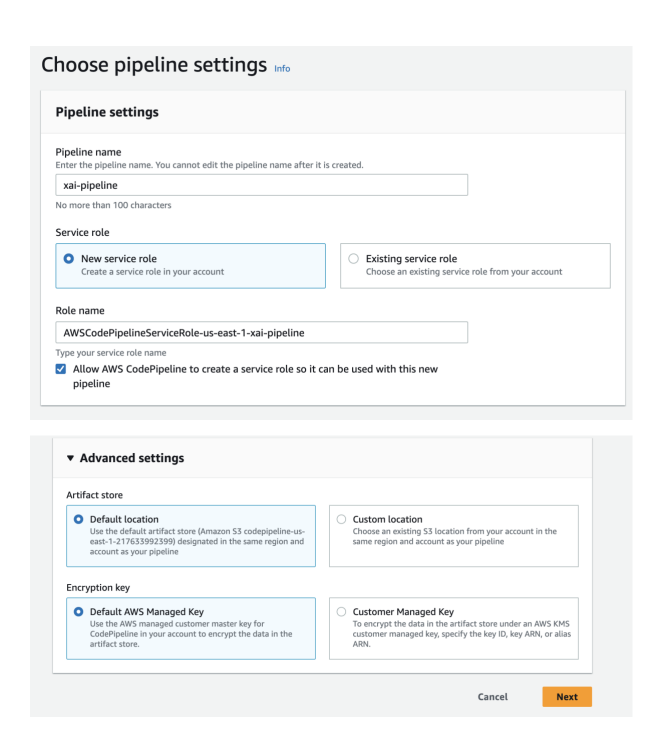


2.4. CodePipeline Configuration:

- STEP 1. In AWS Console, go to CodePipeline.
- STEP 2. Click Create Pipeline.



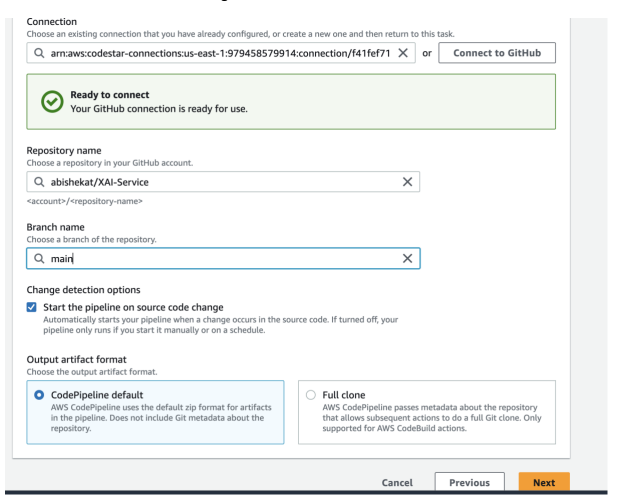
STEP 3. Give the pipeline name as "xai-pipeline", rest as default and click next.



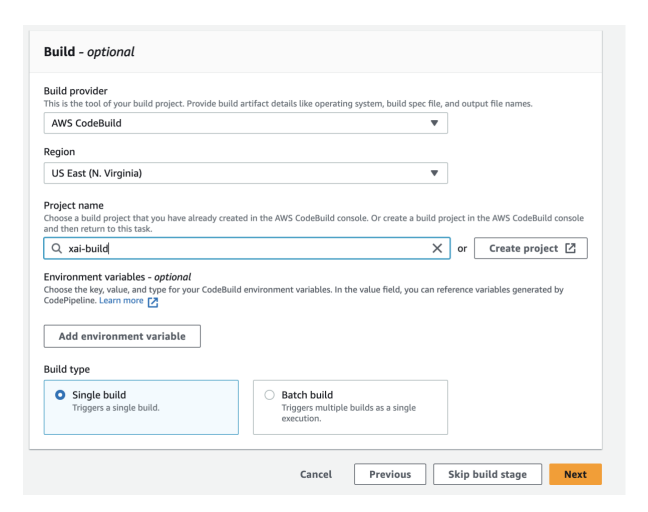
STEP 4. Source provider as GitHub (Version 2).

Source Source provider This is where you stored your input artifacts for your pipeline. Choose the provider and then provide the connection details. GitHub (Version 2) New GitHub version 2 (app-based) action To add a GitHub version 2 action in CodePipeline, you create a connection, which uses GitHub Apps to access your repository. Use the options below to choose an existing connection or create a new one. Learn more Connection Choose an existing connection that you have already configured, or create a new one and then return to this cask. Q or Connect to GitHub

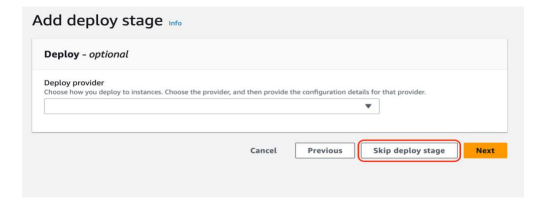
- STEP 5. Connect to Github, give your github username when a window popup.
- STEP 6. Follow the image for rest of the fields and click next.



STEP 7. Build provider as AWS CodeBuild and give the project name as "xai-build" created in section 4.2. Click on Next.



STEP 8. Skip the deploy stage.



STEP 9. Click create pipeline.

