CLOUD DEVOPS ENGINEER DEPLOY INFRASTRUCTURE AS CODE (IAC)

Deploy a high-availability web app using CloudFormation



You are not enrolled. You only have access to view our material.

Learn more about content access

RE-ENROLL

In this project, you'll deploy web servers for a highly available web app using CloudFormation. You will write the code that creates and deploys the infrastructure and application for an Instagram-like app from the ground up. You will begin with deploying the networking components, followed by servers, security roles and software. The procedure you follow here will become part of your portfolio of cloud projects. You'll do it exactly as it's done on the job - following best practices and scripting as much as possible.

Gather your files and submit them via a zipped folder or a GitHub link.

Be sure you have completed all of the project requirements.

Also, check your work against the rubric here before submitting!

Project Submission Checklist

Before submitting your project, please review and confirm the following items.

 $\hfill\square$ I am confident all rubric items have been met and my project will pass as submitted.

☐ Project builds correctly without errors and runs.

☐ All required functionality exists and my project behaves as expected per the project's specifications.

Once you have checked all these items, you are ready to submit!



