A close up of a logo

Description automatically generated

Terraform Dark Launch Deployments with Lambda Functions

Tennis Smith

Table of Contents

[Overview 2](#_Toc17635691)

[Lab 1 2](#_Toc17635692)

# Overview

# Lab 1

1. Open a shell in your WorkSpace
2. Clone a copy of <https://github.com/RoundTower-io/terraform_dark_launch_lambda.git>  
   A close up of a sign

   Description automatically generated
3. Edit the ‘variables.tf’ file and change the training ID value to match your own  
   A close up of a sign

   Description automatically generated  
   A screenshot of a cell phone

   Description automatically generated  
   Save and close the file.
4. Initialize terraform with the following command  
   terraform init  
   A screenshot of a cell phone

   Description automatically generated
5. Create the lambda function by applying the terraform script  
   terraform apply -auto-approve   
   A screenshot of a computer

   Description automatically generated
6. Copy the “base\_url” on your screen and paste it in a browser. What do you get?
7. Notice that not everyone will get the same answer. Any ideas why?
8. Have a look at “./dark/main.js” for the answer.
9. Take down your environment with the following command  
   terraform destroy -auto-approve  
   A screenshot of a cell phone

   Description automatically generated