A close up of a logo

Description automatically generated

Terraform:  
Blue/Green Deployments with Lambda Functions

Tennis Smith

Table of Contents

[Overview 2](#_Toc14234799)

[Lab 1 2](#_Toc14234800)

# Overview

The purpose of this exercise is to demonstrate the use of blue/green deployments. We are using a lambda function to illustrate the point, but this could just as easily be done with individual ec2 instances.

We will create a website running the “blue” code. Then we will switch the website to “green” code.

# Lab 1

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

   Description automatically generated
3. Change directory (“cd”) into the new directory and initialize Terraform  
   A screenshot of a cell phone

   Description automatically generated
4. Do “terraform apply -auto-approve” to create the “blue” version  
   A close up of a logo

   Description automatically generated
5. Notice the final lines in the output will look something like this  
   A picture containing indoor

   Description automatically generated
6. The URL listed will be the URL of your website.
7. Copy the URL. To do that, highlight the URL in the terminal with your mouse. Then press <enter>, OR use the menu as shown below.  
   A screenshot of a computer

   Description automatically generated
8. Paste the URL into a new tab in your WorkSpace browser and press <enter>  
   A screenshot of a cell phone

   Description automatically generated
9. You should see something like this  
   A screenshot of a cell phone

   Description automatically generated
10. Now we want to implement our “green” code version. To do that, go back to your terminal and type ‘terraform apply -var="deployment=green" -auto-approve’ and press <enter>  
    A screenshot of a cell phone

    Description automatically generated
11. Go back to your browser to your URL tab
12. Refresh the page using the refresh icon  
    A screenshot of a cell phone

    Description automatically generated
13. Your browser should now look something like this  
    A screenshot of a cell phone

    Description automatically generated
14. Tear down your website by doing “terraform destroy -auto-approve”
15. Make sure it completes. The final like of the output will look something like this  
    A black sign with white text

    Description automatically generated