Hello Application

Overview:

Hello Application is test service, which allows users to perform GET operation and response with the JSON format value, for identifying which instances processed the request, you can validate the header information "Origin-Instance"

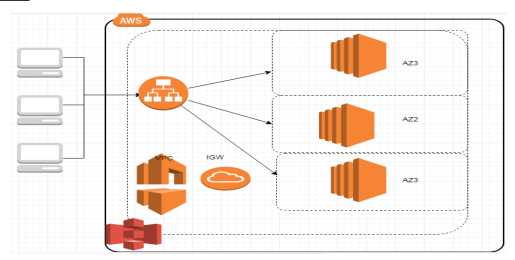
Load-balance URL: http://hello-lb-493015950.us-east-2.elb.amazonaws.com:8080/ Repository: https://github.com/sksindian/hello-service/tree/hello-dev

Design:

Components:

- AWS Cluster in region US-EAST-2 and its 3 AZ
- AutoScalling group across the all 3 availability zone.
- Application Load-balance
- 1 VPC for US-EAST-2 region
- 3 Subnet across each Availability zone.
- 3 EC2 instances in each Availability zone
- S3 Bucket for uploading and downloading the code for running the instances
- terraform supporting multiple workspace for dev and prod
- Python3 with Flask is running as system service
- · Terraform codes in GITHUB

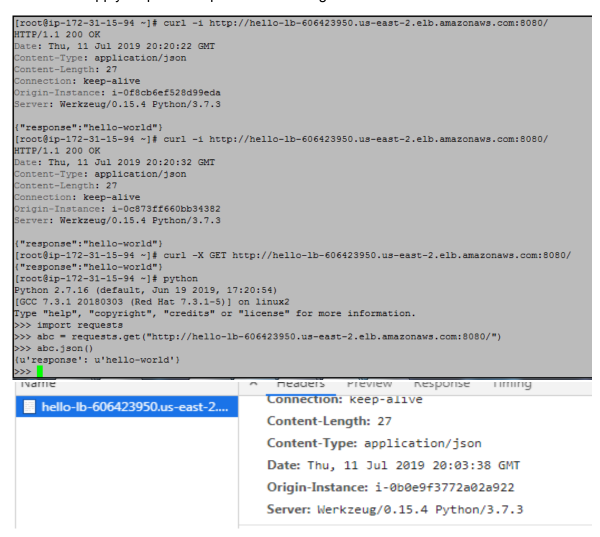
Diagram:



Build Strategy:

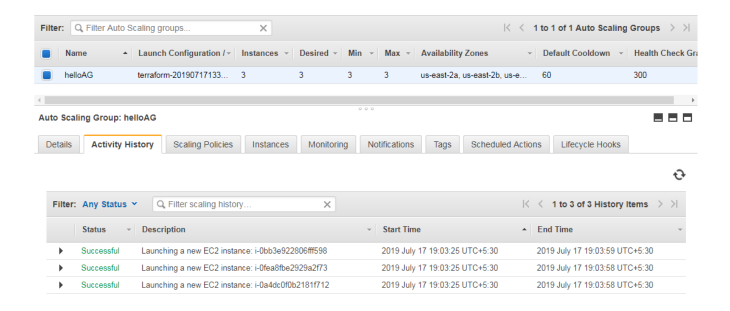
- terraform created with workspace and it will allow to configure the DEV and PROD environment
- S3 created for keeping the files, and during the terraform build it will update the AWS credential and push the userdata to copy the script from s3 to local server
- So if you edited the files it will automatically re-upload the files in to S3
- the FrontEnd code written in python with Flask and we are updating the URL Header with

- instance ID, and return the json format
- In GIT Hub created the dev branch and once testing completed we can merge with master code
- Here is the evidence for header information changing in the every query and python requests is providing the input as json
- terraform apply output also uploaded into the github

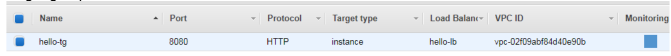


AWS Console Output:

Instances are Running in different availability zone



Target group with all active state



the load balancer starts routing requests to a newly registered target as soon as the Pégistration process completes and the target passes the initial register demand on your targets increases, you can register additional targets. If demand on your targets decreases, you can deregister targets.

Edit

Registered targets

Instance ID	Name	Port	Availability Zone	Status
i-0bb3e922806fff598		8080	us-east-2b	healthy (i)
i-0fea8fbe2929a2f73		8080	us-east-2a	healthy (i)
i-0a4dc0f0b2181f712		8080	us-east-2c	healthy (i)