

By

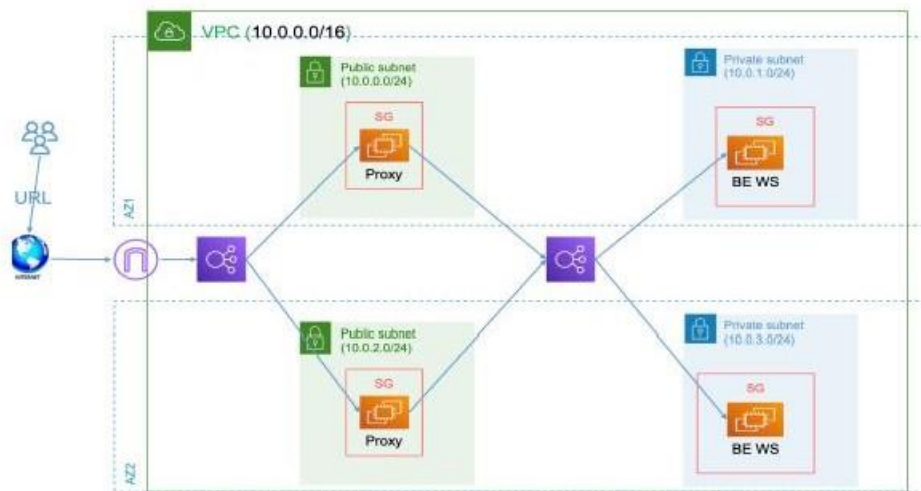
Ahmad Muhammad Abdul-Rahman

Supervised By

Eng. Aya Nabil

Github Link:

<https://github.com/ahmadelomdaa/terraform-project>



Instances (8) Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

Instance state = running

Clear filters

< 1 >

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
<input type="checkbox"/>	private-ec2-az2	i-0d7b14a6ad8f1a421	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1b	-
<input type="checkbox"/>	private-ec2-az1	i-032a43cb77fb658c6	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a	-
<input type="checkbox"/>	private-ec2-az1	i-038b796e47e5814c3	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a	-
<input type="checkbox"/>	public-ec2-az1	i-0b7a49c953b3dc122	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a	-

Resources

EC2 Global View

You are using the following Amazon EC2 resources in the United States (N. Virginia) Region:

Instances (running)	4	Auto Scaling Groups	0	Capacity Reservations	0
Dedicated Hosts	0	Elastic IPs	2	Instances	4
Key pairs	1	Load balancers	2	Placement groups	0
Security groups	7	Snapshots	0	Volumes	4

aws

Q e

United States (N. Virginia)

voclabs/user3927444-Ahmad_Muhammad_Abdul-Rahman @ 5253-0751-5265

EC2

Load balancers

EC2

Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Load balancers (2)

Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

Filter load balancers

< 1 >

<input type="checkbox"/>	Name	DNS name	State	VPC ID	Availability Zones	Type	Date created
<input type="checkbox"/>	private-elb	internal-private-elb-11197...	Active	vpc-0418917a83b1157d2	2 Availability Zones	application	April 13, 2021
<input type="checkbox"/>	public-elb	public-elb-658148329.us-e...	Active	vpc-0418917a83b1157d2	2 Availability Zones	application	April 13, 2021

0 load balancers selected

Select a load balancer above.

Target group: private-target-group

Target groups route requests to individual registered targets using the protocol and port number specified. Health checks are performed on all registered targets according to the target group's health check settings. Anomaly detection is automatically applied to HTTP/HTTPS target groups with at least 3 healthy targets.

Filter targets

< 1 >

<input type="checkbox"/>	Instance ID	Name	Port	Zone	Health status	Health status details	Admin...	Over
<input type="checkbox"/>	i-0d7b14a6ad8f1a421	private-ec2-az2	80	us-east-1b (us-east-1)	Healthy	-	No override.	No
<input type="checkbox"/>	i-038b796e47e5814c3	private-ec2-az1	80	us-east-1a (us-east-1)	Healthy	-	No override.	No

► Account snapshot - updated every 24 hours

All AWS Regions

Storage lens provides visibility into storage usage and activity trends. Metrics don't include directory buckets. [Learn more](#)

[View Storage Lens dashboard](#)

General purpose buckets

Directory buckets

General purpose buckets (1) Info All AWS Regions

Buckets are containers for data stored in S3.

Find buckets by name



Copy ARN

Empty

Delete

Create bucket

< 1 > ⚙

Name	AWS Region	IAM Access Analyzer	Creation date
○ omda-remote-statefile	US East (N. Virginia) us-east-1	View analyzer for us-east-1	April 13, 2025, 20:46:30 (UTC+02:00)