Lab Brief

Course: Cloud Computing on AWS

EC2 | Multi AZ Deployment | Load Balancing

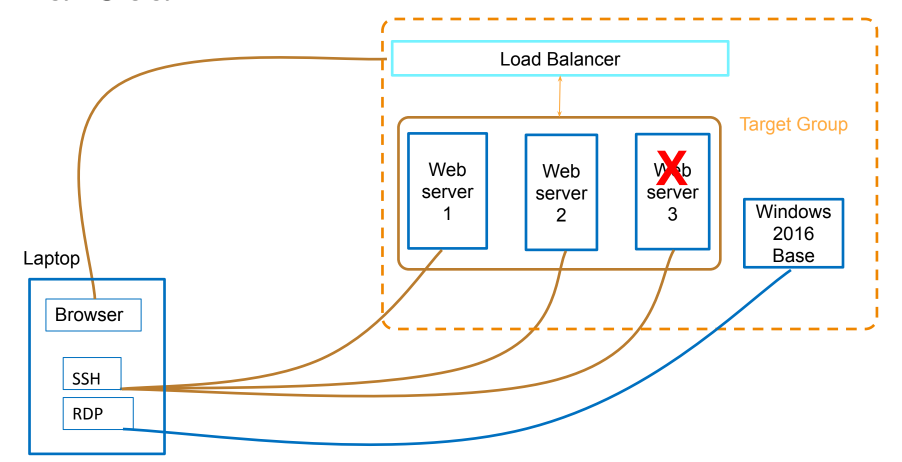
(Deploy multiple EC2 instances in different AZs and experiment with load balancing, target groups and understand the impact of instance failure)

- Learning Outcomes

 1. Be able to create multiple EC2 instances (VMs) on AWS public cloud
- Learn how to create key pairs and SSH into VMs
- Understand and leverage concepts of VPC, Subnets (Availability Zone) and Security groups.
- Understand and implement load balancer, target groups and simulate instance failure
- Understand session affinity and stickiness
- 6. Understand instance health checks and load balancing algorithms
- Create and access Windows VM on AWS cloud

Final Goal

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What is needed?

- 1. AWS Account Credentials
- 2. EC2 Instances (Linux and Windows)
- Load Balancer
- 4. Target Group
- 5. Linux Terminal for ssh access from your laptop
- 6. Remote Desktop application (specific to your laptop's OS)
- 7. Lab Access

Command reference

Linux instances only

To ssh use the following command:

- 1. chmod 400 [PEM file name]
- 2. ssh -i [PEM file name] ec2-user@[PUBLIC IP]

To configure the http server use the following:

- 1. sudo yum update
- 2. sudo yum install httpd
- 3. sudo service httpd start
- 4. curl localhost
- 5. sudo su
- 6. echo "Web server 1" > /var/www/html/index.html

How to do it?

Use t2.micro / t2.small instances only for this lab.

- 1. Create an Amazon AMI EC2 instance using the 7 step workflow
 - a) SSH to the instance
 - b) Install a simple http server
 - c) configure a new security group for http
 - d) Test the web server from a browser tab

2. Create 2 more EC2 instances

- e) in different AZ
- f) using "Launch more like this" instance
- g) configure each of them a bit differently (web server 1,2,3)
- h) setup the health check /health.html on each server
- i) tag each instance appropriately
- i) Reuse the SG, PEM

How to do it?

3. Grab a Load Balancer, create a Target Group and assign all these EC2 instances to the Target Group

Hit the LB multiple times and observe the RR in action

- 4. Simulate failure by stopping the EC2 instance
 - a) See the effect on the LB
 - b) Hit the LB again after the failure

5. Treasure hunt & cleanup: Find out where we can specify the session affinity setting!

Lab Challenge: Launch a windows instance using the 7 step flow and login to it.