# **Check your Validation**



Validate My Lab C

# lab validation status

status - failed

## lab user info

- 1- You have created 2 EC2 instance in this lab.
- 2 You have created 1 Elastic load balancer in this lab.

## lab task status

EC2

ec2:1

Amazon EC2 instance creation status - success
Select Amazon Linux 2 AMI status - success
Assigning public IP for EC2 instance status - success
Create keypair for EC2 instance status - success
Enable HTTP port in security group status - success
Enable SSH port in security group status - success

ec2:2

Amazon EC2 instance creation status - success
Select Amazon Linux 2 AMI status - success
Assigning public IP for EC2 instance status - success

Create keypair for EC2 instance status - success
Enable HTTP port in security group status - success
Enable SSH port in security group status - success

## **LOADBALANCER**

#### elb:1

Application Load balancer creation status - success

Select HTTP as Listener Protocol status - success

Create three targets group for ELB status - success

Register targets to two targets group status - success

Wait for all targets to be in Healthy state status - failed

Adding plain text for other path requests status - failed

Accessing Load Balancer DNS for other path requests status - failed

Accessing Admin page from Load Balancer DNS status - failed

Accessing User page from Load Balancer DNS status - failed

# lab usertask complete details

# EC2

#### ec2:1

- 1- You have created EC2 Instance with id i-00cfe085d0d624039.
- 2 You have selected Amazon Linux 2 Kernel 5.10 AMI 2.0.20220426.0 x86\_64 HVM gp2 AMI and t2.micro architecture.
- 3 You have created a security group sg-0d8aa56c642cbd046 with roles.

#### 4

- 1- Port 80 with Cidrlp block 0.0.0.0/0
- 2 Port 22 with Cidrlp block 0.0.0.0/0
- 3 Port 443 with Cidrlp block 0.0.0.0/0
- 5 Your IPv4 Public IP is 34.224.18.29.
- 6 You have enabled SSH port for this instance.
- 7 You have enabled HTTP port for this instance.

#### ec2:2

- 1- You have created EC2 Instance with id i-02a912245c9199aff.
- 2 You have selected Amazon Linux 2 Kernel 5.10 AMI 2.0.20220426.0 x86\_64 HVM gp2 AMI and t2.micro architecture.
- 3 You have created a security group sg-0d8aa56c642cbd046 with roles.

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- 1- Port 80 with Cidrlp block 0.0.0.0/0
- 2 Port 22 with Cidrlp block 0.0.0.0/0
- 3 Port 443 with Cidrlp block 0.0.0.0/0
- 5 Your IPv4 Public IP is 3.82.60.13.
- 6 You have enabled SSH port for this instance.
- 7 You have enabled HTTP port for this instance.

# **LOADBALANCER**

## elb:1

- 1- You have created application load balancer with name MyLBI.
- 2 The state of the load balancer is active.
- 3 The DNS Name of the load balancer is MyLB1-671054864.us-east-1.elb.amazonaws.com.

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1- You have added port 80 as Listener.

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- 1- You have created instance type Target Group with name AdminTG and health check path /admin/.
- 2 You have created instance type Target Group with name UserTG and health check path /user/.

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- 1- Registered target Id is i-00cfe085d0d624039 for target group AdminTG and health status is unhealthy
- 2 Registered target Id is i-02a912245c9199aff for target group UserTG and health status is unhealthy

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- 1- You have not added a plain text with content Whizlabs ELB Challenge for other path requests.
- 2 You have not accessed the Load Balancer DNS with other path requests.
- 3 You have not accessed the admin page through Load Balancer DNS.
- 4 You have not accessed the user page through Load Balancer DNS.