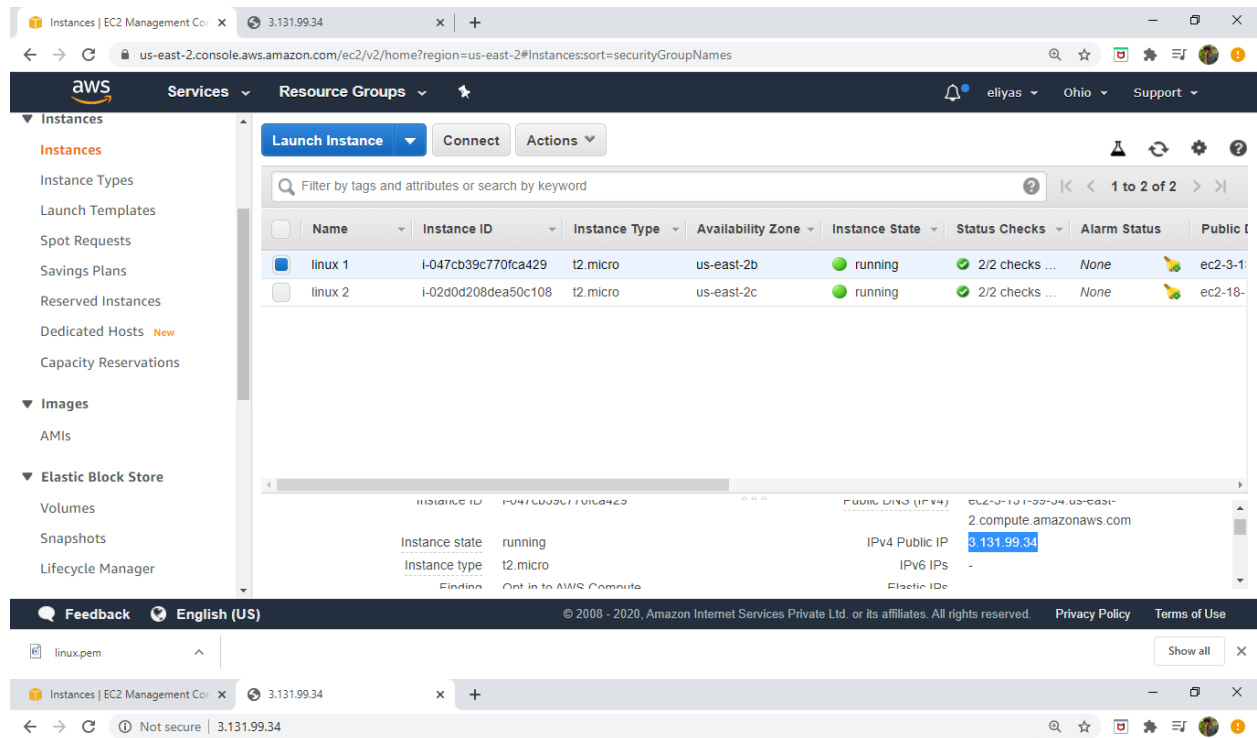


PROJECT-3

Linux-first machine



The screenshot shows the AWS Management Console for the 'us-east-2' region. The 'Instances' page is active, displaying a list of two EC2 instances: 'linux 1' and 'linux 2'. Both instances are in a 'running' state. The instance 'linux 1' has an Instance ID of 'i-047cb39c770fca429' and is located in the 'us-east-2b' Availability Zone. The instance 'linux 2' has an Instance ID of 'i-02d0d208dea50c108' and is located in the 'us-east-2c' Availability Zone. The console also shows a search bar, a 'Launch Instance' button, and a 'Connect' button. The bottom of the console shows the 'Feedback' and 'English (US)' options.

| Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Checks | Alarm Status | Public IP |
|---------|---------------------|---------------|-------------------|----------------|----------------|--------------|------------|
| linux 1 | i-047cb39c770fca429 | t2.micro | us-east-2b | running | 2/2 checks ... | None | ec2-3-1... |
| linux 2 | i-02d0d208dea50c108 | t2.micro | us-east-2c | running | 2/2 checks ... | None | ec2-18- |

Avatar


Username

Password

Logins/button> ☒

Cancel

Forgot [password?](#)



The screenshot shows the AWS Management Console for the 'us-east-2' region. The 'Instances' page is active, displaying a list of two EC2 instances: 'linux 1' and 'linux 2'. Both instances are in a 'running' state. The instance 'linux 1' has an Instance ID of 'i-047cb39c770fca429' and is located in the 'us-east-2b' Availability Zone. The instance 'linux 2' has an Instance ID of 'i-02d0d208dea50c108' and is located in the 'us-east-2c' Availability Zone. The console also shows a search bar, a 'Launch Instance' button, and a 'Connect' button. The bottom of the console shows the 'Feedback' and 'English (US)' options.

| Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Checks | Alarm Status | Public IP |
|---------|---------------------|---------------|-------------------|----------------|----------------|--------------|------------|
| linux 1 | i-047cb39c770fca429 | t2.micro | us-east-2b | running | 2/2 checks ... | None | ec2-3-1... |
| linux 2 | i-02d0d208dea50c108 | t2.micro | us-east-2c | running | 2/2 checks ... | None | ec2-18- |

Linux-second machine

The screenshot shows the AWS Management Console for EC2 instances. The left sidebar lists navigation options: Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, Elastic Block Store, Volumes, Snapshots, and Lifecycle Manager. The main content area displays a table of instances. Two instances are listed: 'linux 1' and 'linux 2'. 'linux 2' is selected, and its details are shown below the table. The details include Instance ID, Instance state (running), Instance type (t2.micro), Public DNS (IPv4), and IPv4 Public IP (18.189.27.128).

| Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Checks | Alarm Status | Public IP |
|---------|---------------------|---------------|-------------------|----------------|----------------|--------------|------------|
| linux 1 | i-047cb39c770fca429 | t2.micro | us-east-2b | running | 2/2 checks ... | None | ec2-3-1... |
| linux 2 | i-02d0d208dea50c108 | t2.micro | us-east-2c | running | 2/2 checks ... | None | ec2-18- |

Instance ID: i-02d0d208dea50c108

Instance state: running

Instance type: t2.micro

Public DNS (IPv4): ec2-18-189-27-128.us-east-2.compute.amazonaws.com

IPv4 Public IP: 18.189.27.128

IPv6 IPs: -

Avatar

User_id

Pass_key

Logins/button> ☒

Cancel

Forgot [password?](#)

linux.pem

Show all

EC2 Management Console

18.189.27.128

+

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#LoadBalancers:sort=loadBalancerName

aws

Services

Resource Groups

eliyas

Ohio

Support

Snapshots

Lifecycle Manager

▼ Network & Security

Security Groups New

Elastic IPs New

Placement Groups New

Key Pairs New

Network Interfaces

▼ Load Balancing

Load Balancers

Target Groups New

▼ Auto Scaling

Launch Configurations

Auto Scaling Groups

Create Load Balancer

Actions

Filter by tags and attributes or search by keyword

<< 1 to 1 of 1 >>

| Name | DNS name | State | VPC ID | Availability Zones |
|-------------|-------------------------------|--------|--------------|------------------------|
| letsupgrade | letsupgrade-319869361.us-e... | active | vpc-0f8b2964 | us-east-2b, us-east-2a |

Load balancer: letsupgrade

Description

Listeners

Monitoring

Integrated services

Tags

Basic Configuration

Name letsupgrade

Feedback

English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.

Privacy Policy

Terms of Use

linux.pem

Show all

EC2 Management Console

18.189.27.128

letsupgrade-319869361.us-east-2

+

Not secure | letsupgrade-319869361.us-east-2.elb.amazonaws.com

Avatar

Username

Enter Username

Password

Enter Password


Logins/button>

Cancel

Forgot password?

linux.pem

Show all

Avatar

Username

Enter Username

Password

Enter Password

Logins/button> ☒

Cancel

Forgot

[password?](#)