

Day 4 -Project

The screenshot displays the AWS Management Console interface for EC2 instances. The top instance, 'linux1' (ID: i-0157b03d927d7c976), is a t2.micro instance in the us-east-2b availability zone, running in the 'running' state. Its public DNS is ec2-18-222-209-162.us-east-2.compute.amazonaws.com. The bottom instance, 'linux2' (ID: i-049cc35f1b4a20cab), is also a t2.micro instance in the us-east-2b availability zone, running in the 'running' state. Its public DNS is ec2-3-128-26-161.us-east-2.compute.amazonaws.com. Both instances have 2/2 status checks passing and no alarms. The console also shows details for the VPC (vpc-fd933196) and the AMI (ami-02815f1a-20200722-0-x86_64-gp2) used for the instances.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6
linux1	i-0157b03d927d7c976	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-222-209-162.us-east-2.compute.amazonaws.com	18.222.209.162	-
linux2	i-049cc35f1b4a20cab	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-128-26-161.us-east-2.compute.amazonaws.com	3.128.26.161	-

Instance: i-0157b03d927d7c976 (linux1) Public DNS: ec2-18-222-209-162.us-east-2.compute.amazonaws.com

Description | Status Checks | Monitoring | Tags

Instance ID: i-0157b03d927d7c976

Instance state: running

Instance type: t2.micro

Private DNS: ip-172-31-20-183.us-east-2.compute.internal

Private IPs: 172.31.20.183

Secondary private IPs: -

Public DNS (IPv4): ec2-18-222-209-162.us-east-2.compute.amazonaws.com

IPv4 Public IP: 18.222.209.162

IPv6 IPs: -

Elastic IPs: -

Availability zone: us-east-2b

Security groups: launch-wizard-5, view inbound rules, view outbound rules

Scheduled events: No scheduled events

Instance: i-049cc35f1b4a20cab (linux2) Public DNS: ec2-3-128-26-161.us-east-2.compute.amazonaws.com

Description | Status Checks | Monitoring | Tags

Instance ID: i-049cc35f1b4a20cab

Instance state: running

Instance type: t2.micro

Private DNS: ip-172-31-21-74.us-east-2.compute.internal

Private IPs: 172.31.21.74

Secondary private IPs: -

Public DNS (IPv4): ec2-3-128-26-161.us-east-2.compute.amazonaws.com

IPv4 Public IP: 3.128.26.161

IPv6 IPs: -

Elastic IPs: -

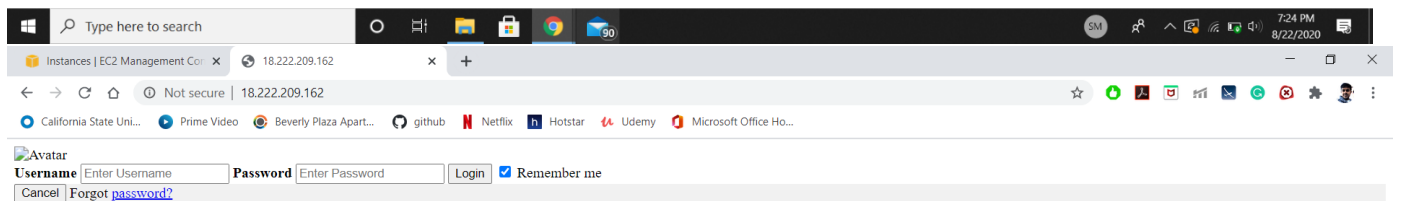
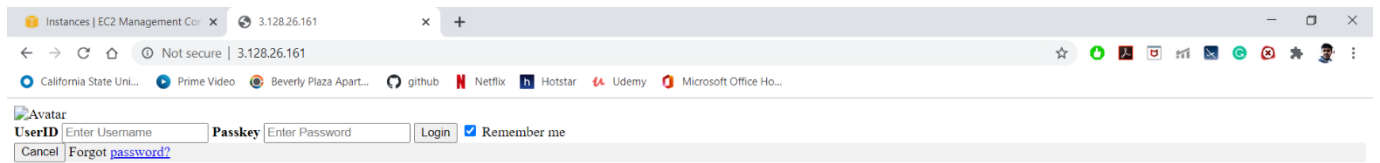
Availability zone: us-east-2b

Security groups: launch-wizard-5, view inbound rules, view outbound rules

Scheduled events: No scheduled events

VPC ID: vpc-fd933196

AMI ID: ami-02815f1a-20200722-0-x86_64-gp2



EC2 Management Console

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

California State Uni... Prime Video Beverly Plaza Apart... github Netflix Hotstar Udemu Microsoft Office Ho...

aws Services Resource Groups

Reserved Instances
Dedicated Hosts **New**
Capacity Reservations

▼ Images
AMIs
Elastic Block Store
Volumes
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

Create Load Balancer Actions

Filter by tags and attributes or search by keyword

Name	DNS name	State	VPC ID	Availability Zones	Type	Created
LetsUpgradeELB	LetsUpgradeELB-67404788...	active	vpc-fd933196	us-east-2b, us-east-2a	application	August 22

Load balancer: LetsUpgradeELB

Description Listeners Monitoring Integrated services Tags

Basic Configuration

Name	LetsUpgradeELB
ARN	arn:aws:elasticloadbalancing:us-east-2:360614974766:loadbalancer/app/LetsUpgradeELB/e4ddaf0252f5399
DNS name	LetsUpgradeELB-674047889.us-east-2.elb.amazonaws.com (A Record)
State	active
Type	application
Scheme	Internet-facing
IP address type	ipv4

Feedback English (US)

© 2008 - 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

7:24 PM 8/22/2020

EC2 Management Console

letsupgradeelb-674047889.us-east-2.elb.amazonaws.com

California State Uni... Prime Video Beverly Plaza Apart... github Netflix Hotstar Udemu Microsoft Office Ho...

Avatar

Username Enter Username Password Enter Password Login ☒ Remember me

Cancel [Forgot password?](#)

Windows taskbar with search bar, task view, and system tray.

EC2 Management Console x letsupgradeelb-674047889.us-east-2.elb.amazonaws.com x +

Not secure | letsupgradeelb-674047889.us-east-2.elb.amazonaws.com

California State Uni... Prime Video Beverly Plaza Apart... github Netflix Hotstar Udem... Microsoft Office Ho...

Avatar

User ID Passkey Login ☒ Remember me

Cancel Forgot [password?](#)