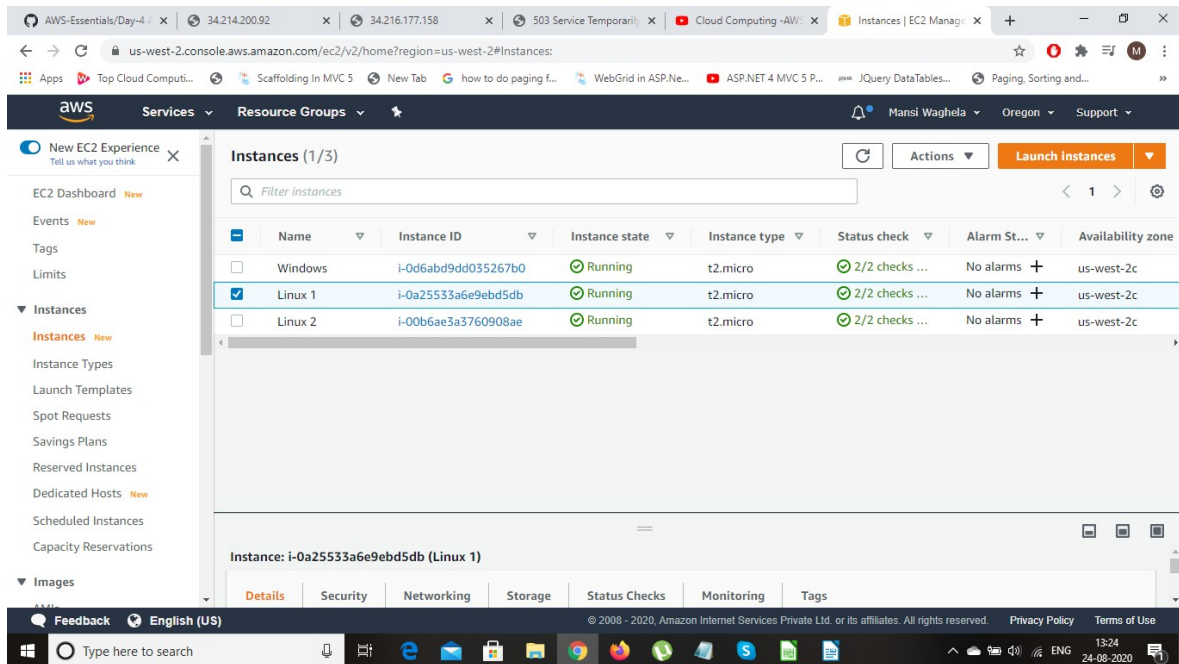


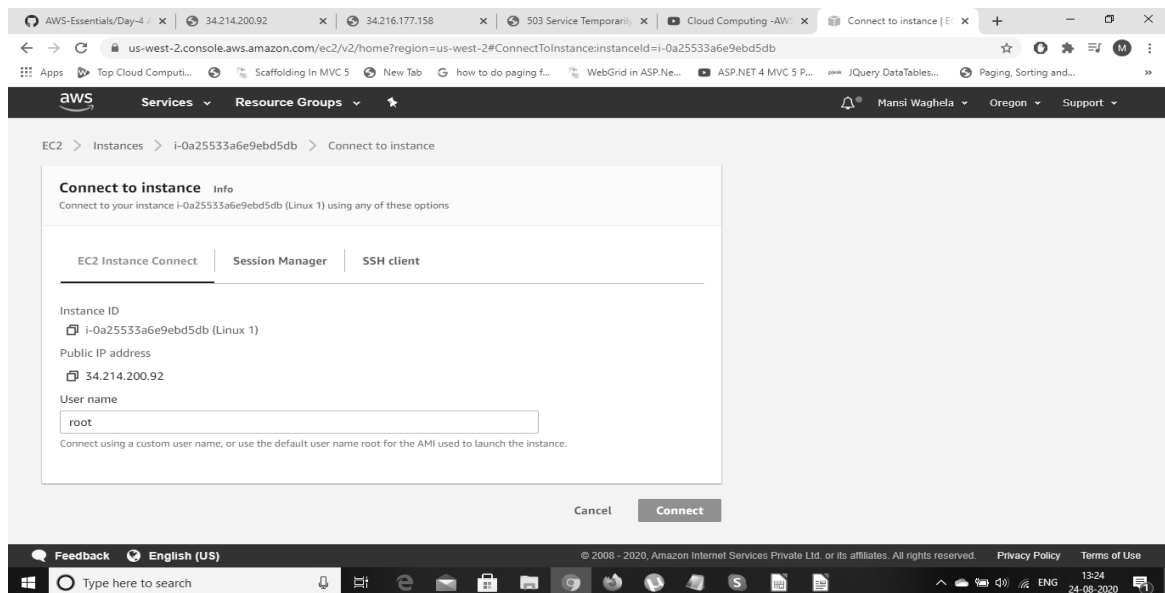
Project 3

Create two linux instances, use the first linux AMI

1) 1-A select Linux 1



1) 1-A Linux 1-IP Address



2-A

The screenshot shows the AWS Management Console for the 'us-west-2' region. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, and Instances. The 'Instances' section is expanded, showing a list of three instances: 'Windows', 'Linux 1', and 'Linux 2'. The 'Linux 2' instance is selected, and its details are shown in the main pane. The instance is a 't2.micro' type, in a 'Running' state, with '2/2 checks' passing. The 'Linux 2' instance is highlighted in blue.

Name	Instance ID	Instance state	Instance type	Status check	Alarm St...	Availability zone
Windows	i-0d6abd9dd035267b0	Running	t2.micro	2/2 checks ...	No alarms +	us-west-2c
Linux 1	i-0a25533a6e9ebd5db	Running	t2.micro	2/2 checks ...	No alarms +	us-west-2c
Linux 2	i-00b6ae3a3760908ae	Running	t2.micro	2/2 checks ...	No alarms +	us-west-2c

Instance: i-00b6ae3a3760908ae (Linux 2)

Details | Security | Networking | Storage | Status Checks | Monitoring | Tags

The screenshot shows the 'Connect to instance' page in the AWS Management Console. The page title is 'Connect to instance' and it provides information on how to connect to the instance 'i-00b6ae3a3760908ae (Linux 2)'. The page is divided into three tabs: 'EC2 Instance Connect', 'Session Manager', and 'SSH client'. The 'EC2 Instance Connect' tab is active, showing the instance ID, public IP address, and user name. The user name is set to 'root'. There are 'Cancel' and 'Connect' buttons at the bottom.

Connect to instance **Info**

Connect to your instance i-00b6ae3a3760908ae (Linux 2) using any of these options

EC2 Instance Connect | Session Manager | SSH client

Instance ID
i-00b6ae3a3760908ae (Linux 2)

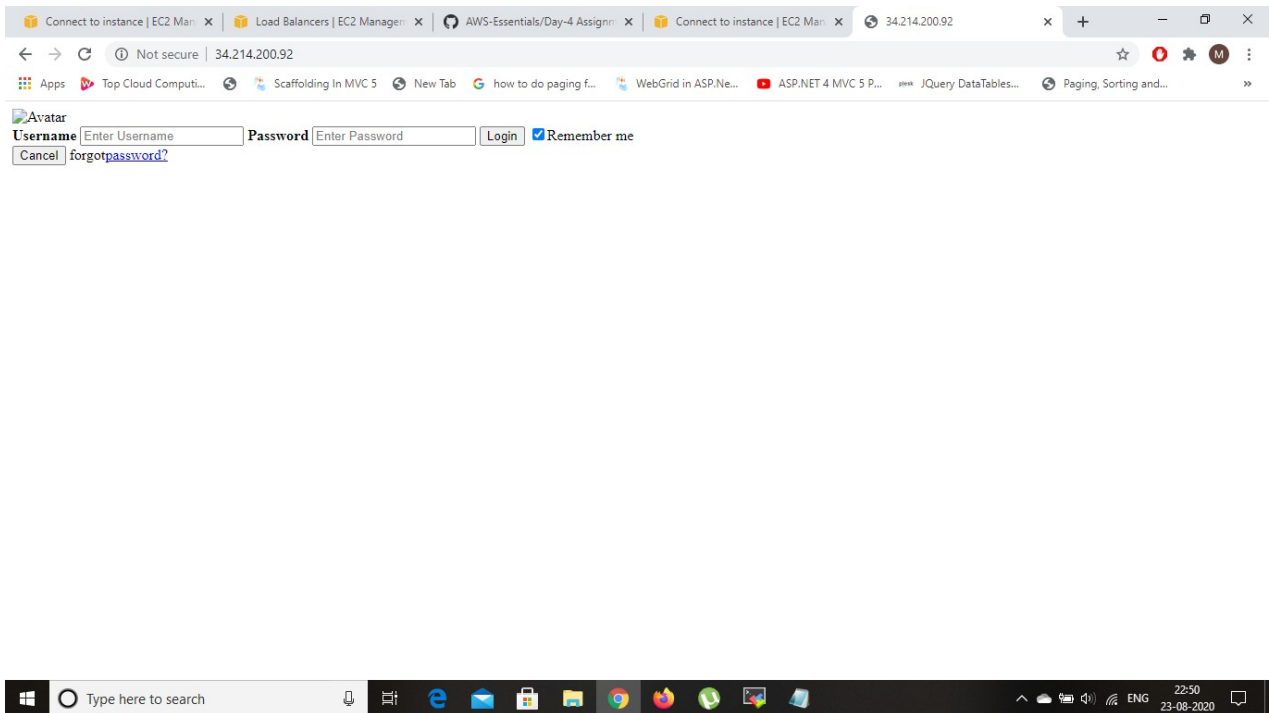
Public IP address
34.216.177.158

User name
root

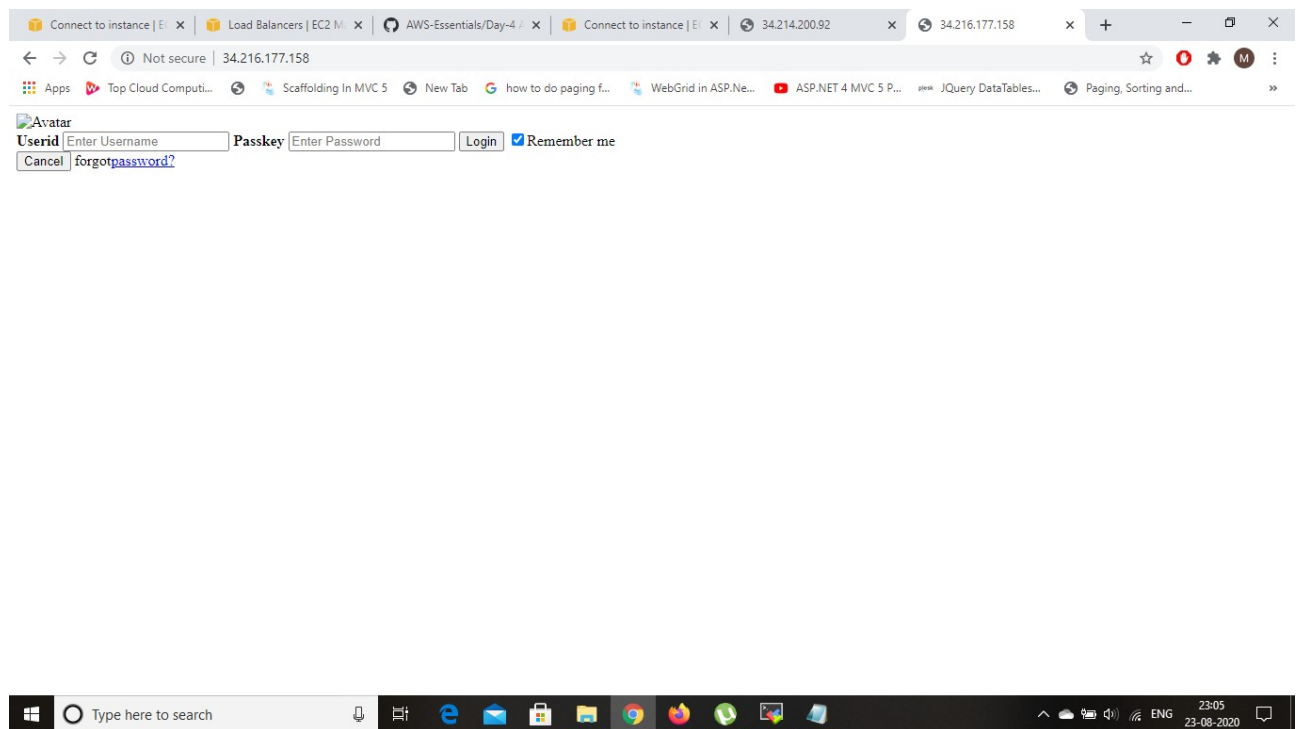
Connect using a custom user name, or use the default user name root for the AMI used to launch the instance.

Cancel **Connect**

3 host html webpage on both server



4



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

Services Resource Groups

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 Auto Scaling Groups

Create Load Balancer Actions

Filter by tags and attributes or search by keyword

Name	DNS name	State	VPC ID	Availability Zones	Type
LetsUpgradeelb	LetsUpgradeelb-703229465...	active	vpc-19024761	us-west-2a, us-west-2b	application

Load balancer: LetsUpgradeelb

Description Listeners Monitoring Integrated services Tags

Basic Configuration

Name LetsUpgradeelb

ARN arn:aws:elasticloadbalancing:us-west-2:225913343301:loadbalancer/app/LetsUpgradeelb/616fc05a63ae40a9

Feedback English (US)

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Type here to search

ENG 13:52 24-08-2020

Load balancer above screen shot

below ss due to time issue page not loading

Connect to instan... Load Balancers | E... AWS-Essentials/D... Connect to instan... 34.214.200.92 34.216.177.158 503 Service Temp...

Not secure | letsupgradeelb-703229465.us-west-2.elb.amazonaws.com

503 Service Temporarily Unavailable

Type here to search

ENG 23:12 23-08-2020