

Instances:

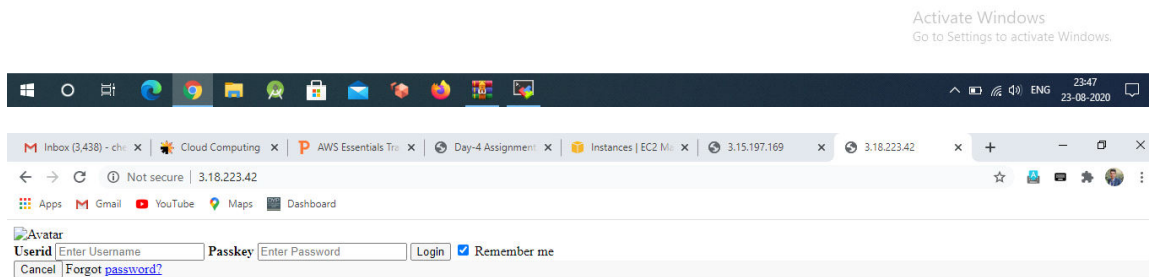
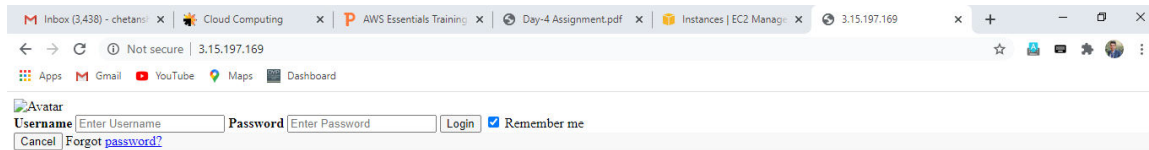
The screenshot shows the AWS Management Console for the 'us-east-2' region. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, and Elastic Block Store. The main pane displays a table of EC2 instances. Two instances are listed: 'Linux1' and 'Linux2', both of type 't2.micro' in the 'us-east-2c' availability zone, with a state of 'running'. Below the table, a detailed view for instance 'i-01464b78684fe944f' is shown, including its state, type, private DNS, and public DNS (IPv4) address: 'ec2-3-18-223-42 us-east-2.compute.amazonaws.com'.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Linux1	i-0565743c2ad4f679c	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-3-15-197-169 us-east-2.compute.amazonaws.com
Linux2	i-01464b78684fe944f	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-3-18-223-42 us-east-2.compute.amazonaws.com

This screenshot shows the same AWS Management Console interface, but with an additional instance, 'Linux3', added to the list. The table now contains three instances. The detailed view at the bottom shows the details for instance 'i-01464b78684fe944f', which is the same instance as in the previous screenshot, with its public DNS (IPv4) address 'ec2-3-18-223-42 us-east-2.compute.amazonaws.com'.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Linux1	i-0565743c2ad4f679c	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-3-15-197-169 us-east-2.compute.amazonaws.com
Linux2	i-01464b78684fe944f	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-3-18-223-42 us-east-2.compute.amazonaws.com
Linux3	i-01464b78684fe944f	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-3-18-223-42 us-east-2.compute.amazonaws.com

Hosting:



ELB:

Browser tabs: Inbox (3,438) - chetanshinde223 | EC2 Management Console | Day-4 Assignment.pdf

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

Navigation: Services | Resource Groups | Chetan_Shinde | Ohio | Support

Left sidebar: AMIs, Elastic Block Store, Network & Security, Load Balancing, Auto Scaling

Load Balancers table:

Name	DNS name	State	VPC ID	Availability Zones	Type
chetanshindeelb	chetanshindeelb-188033607...	active	vpc-c74deeac	us-east-2a, us-east-2b	application

Basic Configuration:

- Name: chetanshindeelb
- ARN: arn:aws:elasticloadbalancing:us-east-2:282617254648:loadbalancer/app/chetanshindeelb/fb8cf6af12ebdc9
- DNS name: chetanshindeelb-1880336074.us-east-2.elb.amazonaws.com (A Record)

Windows watermark: Activate Windows. Go to Settings to activate Windows.

Footer: © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Browser tabs: Inbox (3,434) - chetanshinde223 | Cloud Computing | EC2 Management Console | 503 Service Temporarily Unavailable

Address bar: Not secure | chetanshindeelb-1880336074.us-east-2.elb.amazonaws.com

503 Service Temporarily Unavailable

Activate Windows
Go to Settings to activate Windows.

Windows taskbar: 15:37, 24-08-2020