

shounakkhulape007@gmail.com

LetsUpgrade Assignment/Project Day 4

The screenshot shows the AWS Management Console interface. The top navigation bar includes the AWS logo, 'Services', 'Resource Groups', and user information 'Shounak1998'. 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 content area displays the 'Instances' page with a table of running instances.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Linux1	i-04db3d8732c6e7b39	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-222-211-136.us-east-2.compute.amazonaws.com
Linux2	i-0969d29adcd2cf809	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-16-131-237.us-east-2.compute.amazonaws.com

The details for instance 'Linux1' (ID: i-04db3d8732c6e7b39) are expanded, showing the following information:

- Instance ID: i-04db3d8732c6e7b39
- Public DNS (IPv4): ec2-18-222-211-136.us-east-2.compute.amazonaws.com
- Instance state: running
- IPv4 Public IP: 18.222.211.136
- Instance type: t2.micro
- IPv6 IPs: -
- Findings: Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)
- Elastic IPs: -

An 'Activate Windows' watermark is visible in the bottom right corner of the console window.

This screenshot is similar to the one above, showing the AWS Management Console. The 'Instances' tab is selected, and the details for instance 'Linux2' (ID: i-0969d29adcd2cf809) are expanded.

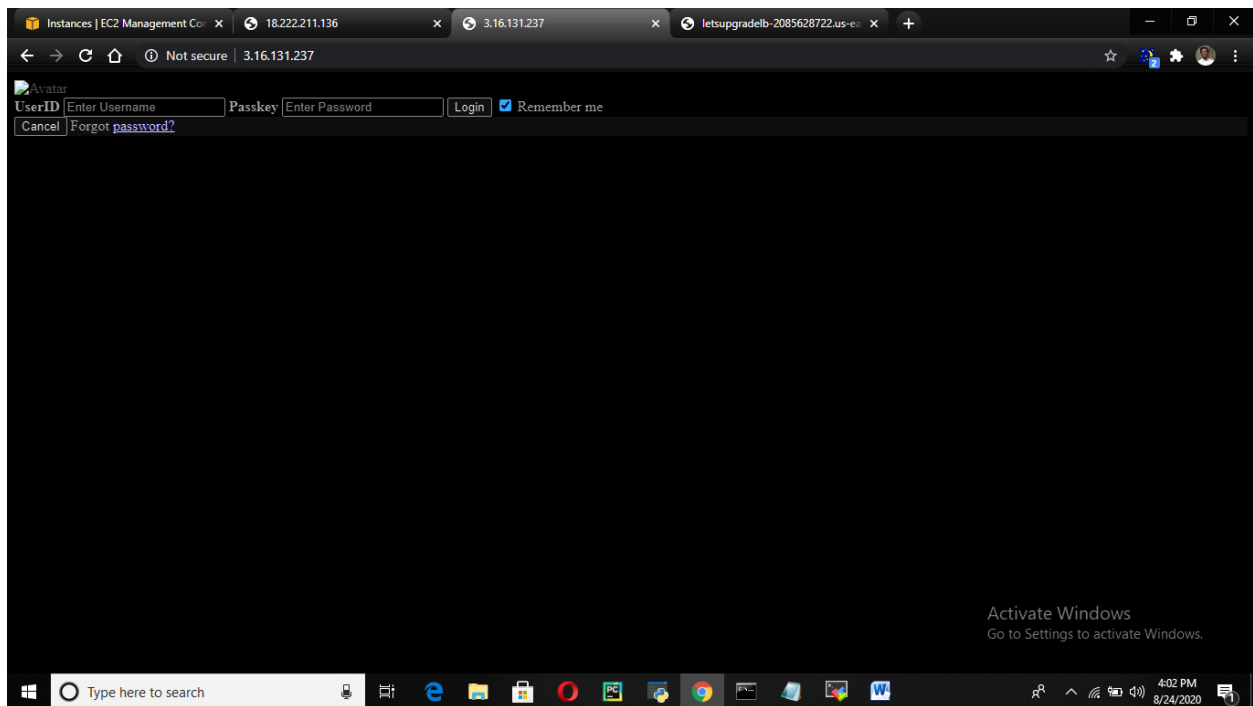
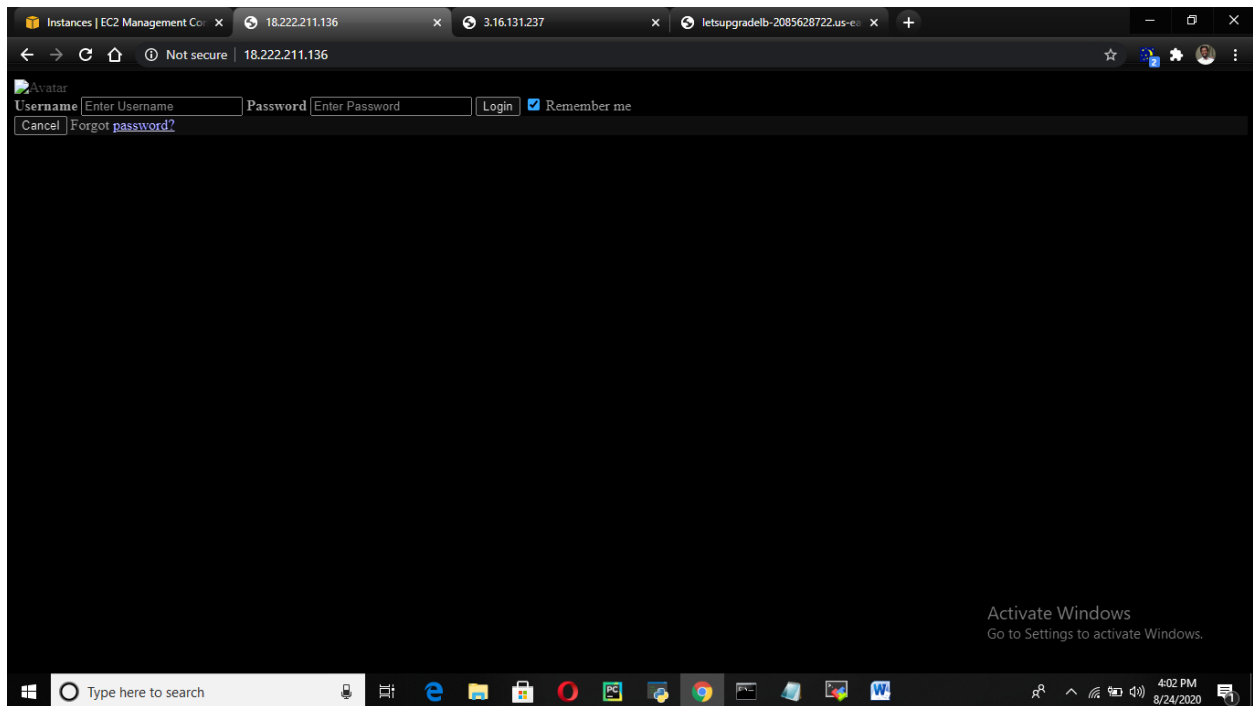
Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Linux1	i-04db3d8732c6e7b39	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-222-211-136.us-east-2.compute.amazonaws.com
Linux2	i-0969d29adcd2cf809	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-16-131-237.us-east-2.compute.amazonaws.com

The details for instance 'Linux2' (ID: i-0969d29adcd2cf809) are expanded, showing the following information:

- Instance ID: i-0969d29adcd2cf809
- Public DNS (IPv4): ec2-3-16-131-237.us-east-2.compute.amazonaws.com
- Instance state: running
- IPv4 Public IP: 3.16.131.237
- Instance type: t2.micro
- IPv6 IPs: -
- Findings: Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)
- Elastic IPs: -

An 'Activate Windows' watermark is visible in the bottom right corner of the console window.

shounakkhulape007@gmail.com



shounakkhulape007@gmail.com

The screenshot displays the AWS Management Console interface. The left-hand navigation pane shows categories like Elastic Block Store, Network & Security, Load Balancing, and Auto Scaling. The 'Load Balancing' section is expanded, showing 'Load Balancers' and 'Target Groups'. The main content area shows a list of Load Balancers with a table containing one entry: 'LetsUpgradelb'. Below the table, the 'Description' tab is selected, showing the 'Basic Configuration' for the load balancer. The configuration details include the Name, ARN, DNS name, State, and Type.

Name	DNS name	State	VPC ID	Availability Zones	Type
LetsUpgradelb	LetsUpgradelb-2085628722...	active	vpc-239f3d48	us-east-2b, us-east-2a	application

Load balancer: LetsUpgradelb

Description | Listeners | Monitoring | Integrated services | Tags

Basic Configuration

- Name:** LetsUpgradelb
- ARN:** arn:aws:elasticloadbalancing:us-east-2:392227789906:loadbalancer/app/LetsUpgradelb/1e77cdc7ctb09b02
- DNS name:** LetsUpgradelb-2085628722.us-east-2.elb.amazonaws.com (A Record)
- State:** active
- Type:** application

Activate Windows
Go to Settings to activate Windows.

The screenshot displays the login page for the 'letsupgradelb-2085628722.us-east-2.elb.amazonaws.com' endpoint. The page has a dark background and contains a login form with fields for 'Username' and 'Password', a 'Login' button, and a 'Remember me' checkbox. There are also links for 'Cancel' and 'Forgot password?'. The Windows taskbar is visible at the bottom of the screen.

Username Password Login ☒ Remember me

[Cancel](#) [Forgot password?](#)

Activate Windows
Go to Settings to activate Windows.