

Dashboard

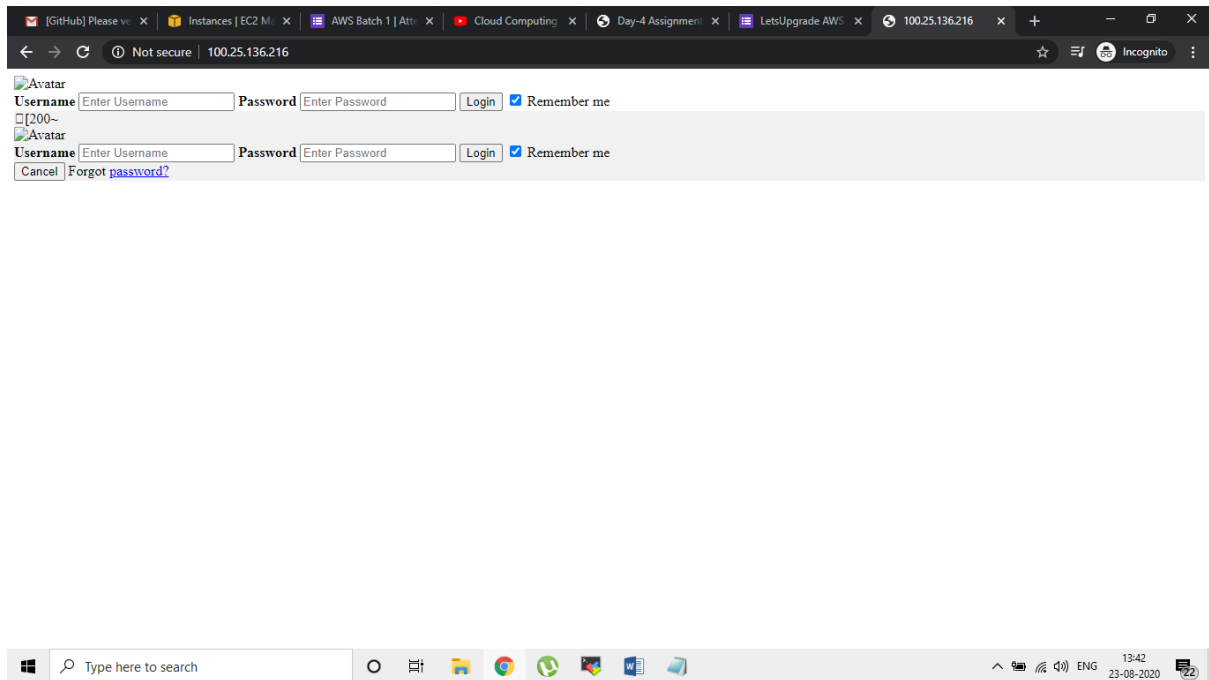
The screenshot displays the AWS Management Console interface for EC2 instances. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Scheduled Instances, Capacity Reservations, Images, and AMIs. The main content area shows a list of instances with columns for Name, Instance ID, Instance Type, Availability Zone, Instance State, Status Checks, Alarm Status, and Public DNS (IPv4). The 'linux2' instance is selected, and its details are shown in the right panel, including its ID (i-04a2c0e90bd56d490), state (running), and public DNS (ec2-52-91-135-110.compute-1.amazonaws.com).

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
ubuntu	i-024977b429afb9c6	t2.micro	us-east-1b	terminated		None	
linux1	i-02b9f1bbc43685ae4	t2.micro	us-east-1e	running	2/2 checks ...	None	ec2-100-25-136-216.co...
linux2	i-04a2c0e90bd56d490	t2.micro	us-east-1e	running	2/2 checks ...	None	ec2-52-91-135-110.co...
linux	i-0ae19e8d7c8d5591a	t2.micro	us-east-1d	terminated		None	
windows	i-0edfece735e97d986	t2.micro	us-east-1d	terminated		None	

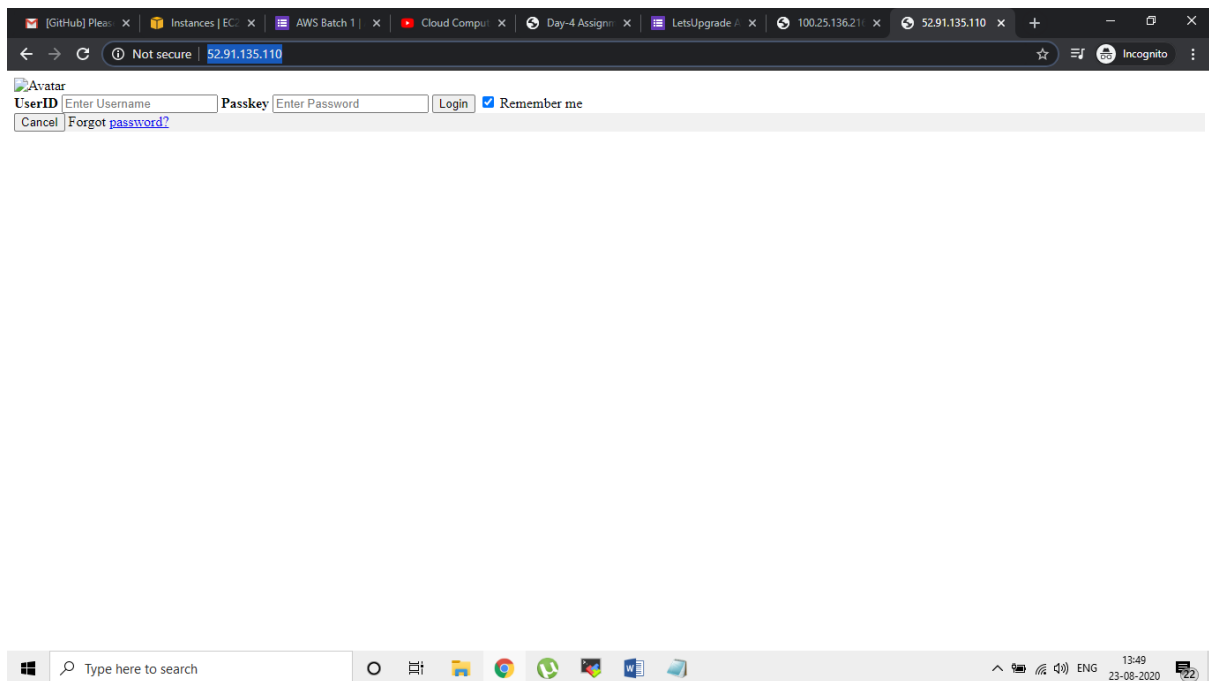
Instance: **i-04a2c0e90bd56d490 (linux2)** Public DNS: **ec2-52-91-135-110.compute-1.amazonaws.com**

Description	Status Checks	Monitoring	Tags
Instance ID	i-04a2c0e90bd56d490		
Public DNS (IPv4)	ec2-52-91-135-110.compute-1.amazonaws.com		
Instance state	running		
IPv4 Public IP	52.91.135.110		

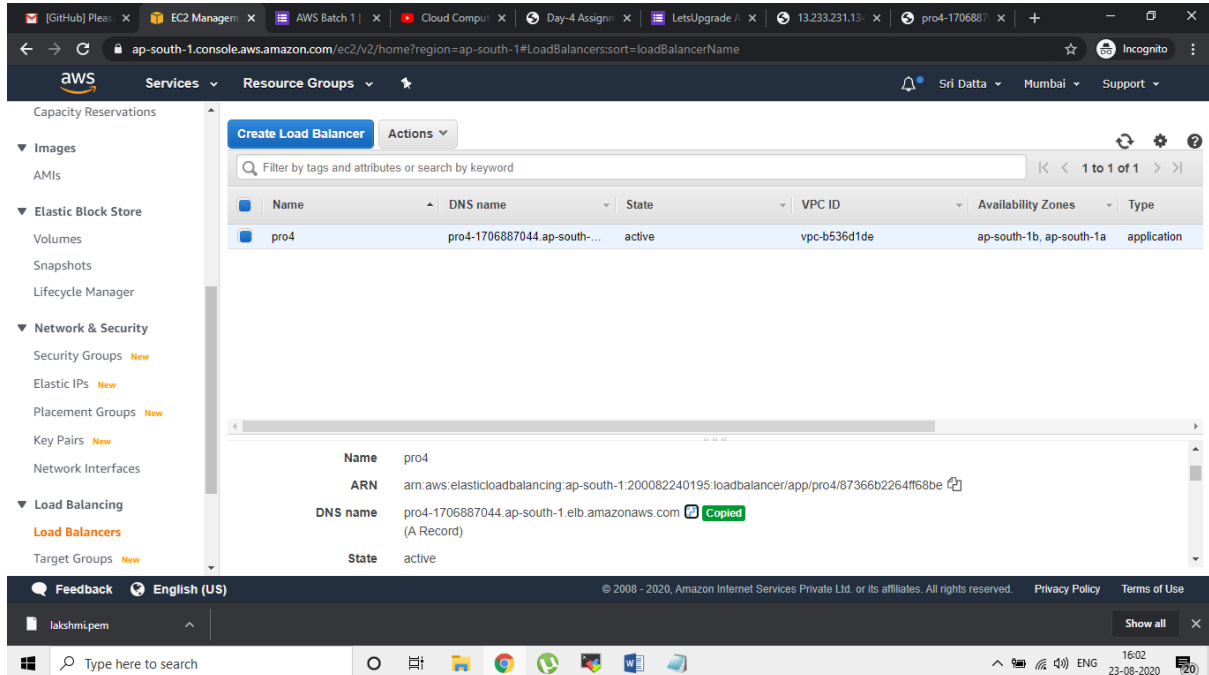
Linu server 1



Linux server 2



Load balancer



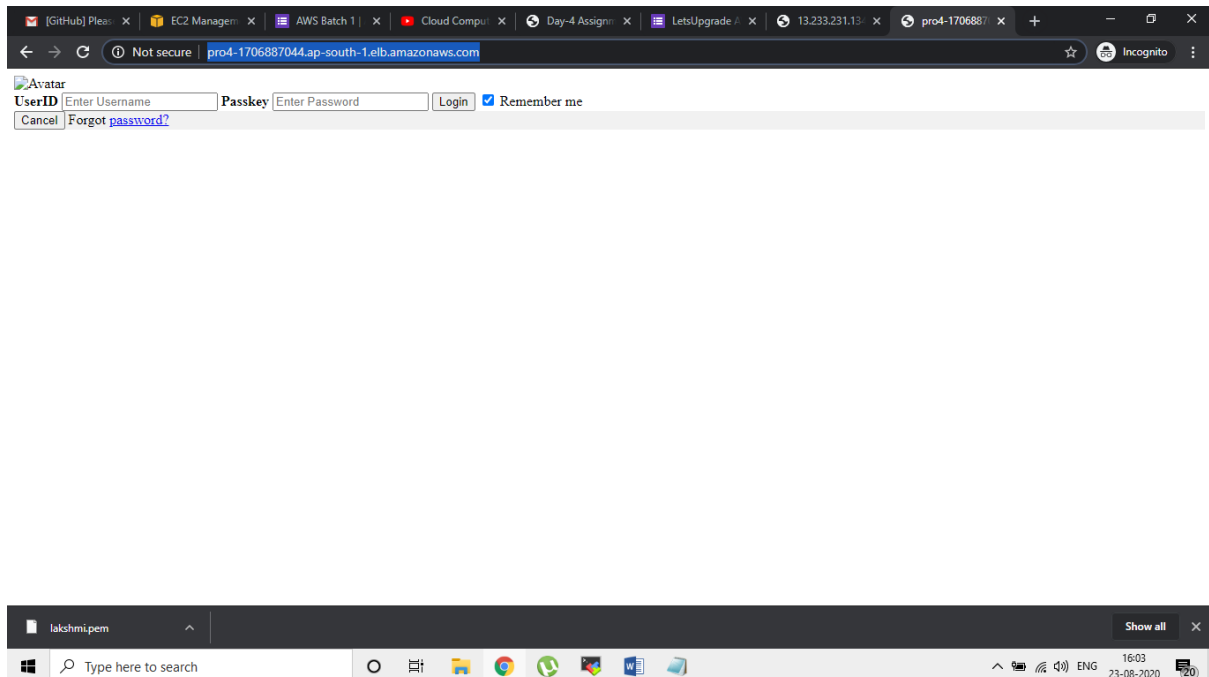
The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for various services, including Capacity Reservations, Images, Elastic Block Store, Network & Security, and Load Balancing. The 'Load Balancing' section is selected, and the 'Load Balancers' page is displayed. A table lists the load balancers, with one entry named 'pro4'. Below the table, the details for the 'pro4' load balancer are shown, including its Name, ARN, DNS name, and State.

Name	DNS name	State	VPC ID	Availability Zones	Type
pro4	pro4-1706887044.ap-south-1.elb.amazonaws.com	active	vpc-b536d1de	ap-south-1b, ap-south-1a	application

Details for 'pro4':

- Name: pro4
- ARN: am:aws:elasticloadbalancing:ap-south-1:200082240195:loadbalancer/app/pro4/87366b2264ff68be
- DNS name: pro4-1706887044.ap-south-1.elb.amazonaws.com (A Record)
- State: active

Dns name



The screenshot shows a web browser window displaying the login page for the AWS Management Console. The browser address bar shows the URL 'pro4-1706887044.ap-south-1.elb.amazonaws.com'. The login form includes fields for 'UserID' (labeled 'Enter Username') and 'Passkey' (labeled 'Enter Password'), a 'Login' button, and a 'Remember me' checkbox. There are also links for 'Forgot password?' and 'Cancel'.