

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

aws Services Resource Groups

New EC2 Experience Tell us what you think

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (II
Linux1	i-00166e3d012e059...	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-23-17-4...
Linux2	i-0da5a7f8890f78743	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-222-12

Instance: i-00166e3d012e05947 (Linux1) Public DNS: ec2-3-23-17-41.us-east-2.compute.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID i-00166e3d012e05947 Public DNS (IPv4) ec2-3-23-17-41.us-east-2.compute.amazonaws.com

Instance state running IPv4 Public IP 3.23.17.41

Instance type t2.micro IPv6 IPs -

Finding Opt-in to AWS Compute Optimizer for recommendations. Learn more Elastic IPs

Private DNS ip-172-31-26-200.us-east-2.compute.amazonaws.com Availability zone us-east-2b

Feedback English (US) © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

key1.pem Show all

Type here to search

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

aws Services Resource Groups

New EC2 Experience Tell us what you think

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (II
Linux1	i-00166e3d012e059...	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-23-17-4...
Linux2	i-0da5a7f8890f78743	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-222-12

Instance: i-0da5a7f8890f78743 (Linux2) Public DNS: ec2-18-222-127-95.us-east-2.compute.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID i-0da5a7f8890f78743 Public DNS (IPv4) ec2-18-222-127-95.us-east-2.compute.amazonaws.com

Instance state running IPv4 Public IP 18.222.127.95

Instance type t2.micro IPv6 IPs -

Finding Opt-in to AWS Compute Optimizer for recommendations. Learn more Elastic IPs

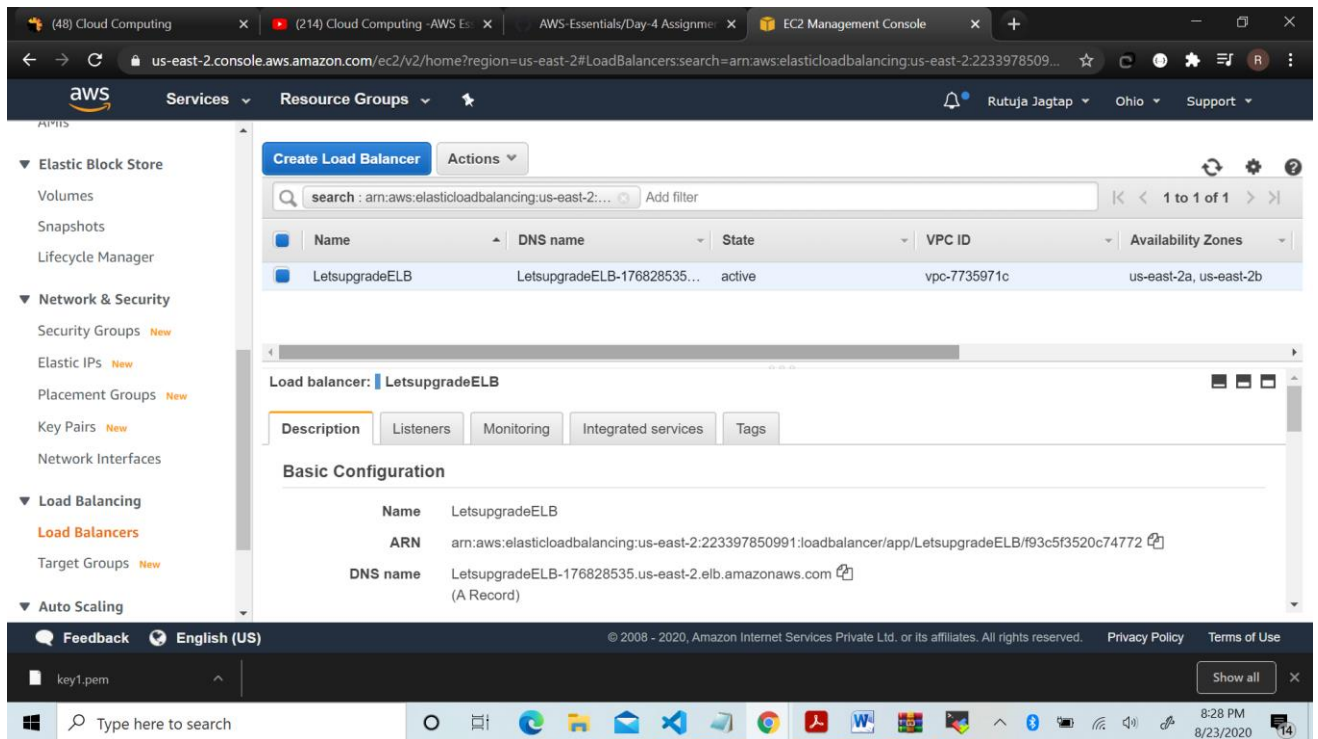
Private DNS ip-172-31-25-247.us-east-2.compute.amazonaws.com Availability zone us-east-2b

Feedback English (US) © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

key1.pem Show all

Type here to search

Elastic Load Balancer created.



The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for various services, including 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 displays the 'Create Load Balancer' button and a table of existing load balancers. The table has columns for Name, DNS name, State, VPC ID, and Availability Zones. One load balancer, 'LetsupgradeELB', is listed with a state of 'active'. Below the table, the 'Load balancer: LetsupgradeELB' details are shown, including the 'Basic Configuration' tab which displays the Name, ARN, and DNS name of the load balancer.

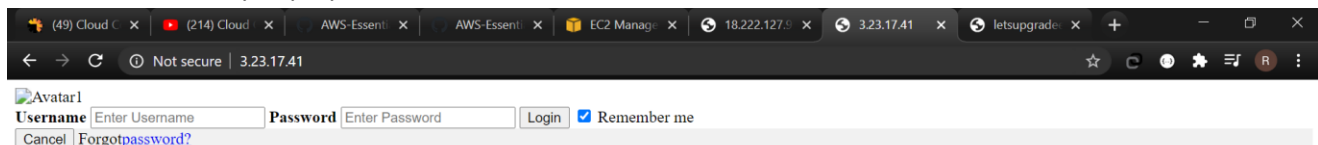
Name	DNS name	State	VPC ID	Availability Zones
LetsupgradeELB	LetsupgradeELB-176828535...	active	vpc-7735971c	us-east-2a, us-east-2b

Load balancer: LetsupgradeELB

**Basic Configuration**

Name	LetsupgradeELB
ARN	arn:aws:elasticloadbalancing:us-east-2:223397850991:loadbalancer/app/LetsupgradeELB/f93c5f3520c74772
DNS name	LetsupgradeELB-176828535.us-east-2.elb.amazonaws.com (A Record)

Website successfully deployed on Linux1

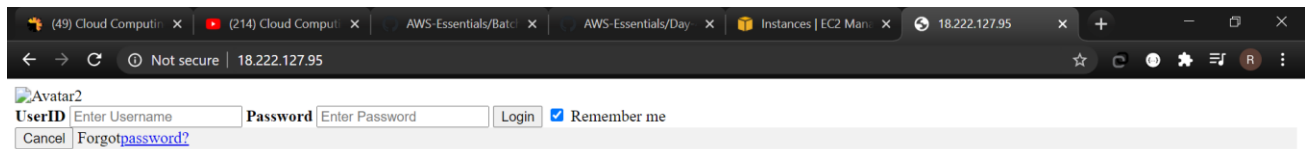


The screenshot shows a web browser window with a login page. The page has a dark header with the text 'Avatar1'. Below the header, there is a form with a 'Username' field, a 'Password' field, a 'Login' button, and a 'Remember me' checkbox. There are also links for 'Forgot password?' and 'Cancel'.



The screenshot shows the Windows taskbar and system tray. The taskbar includes the Start button, a search bar, and several application icons. The system tray shows the date and time as 9:12 PM on 8/23/2020.

Website successfully deployed on Linux2.



ELB instance successfully connected.

