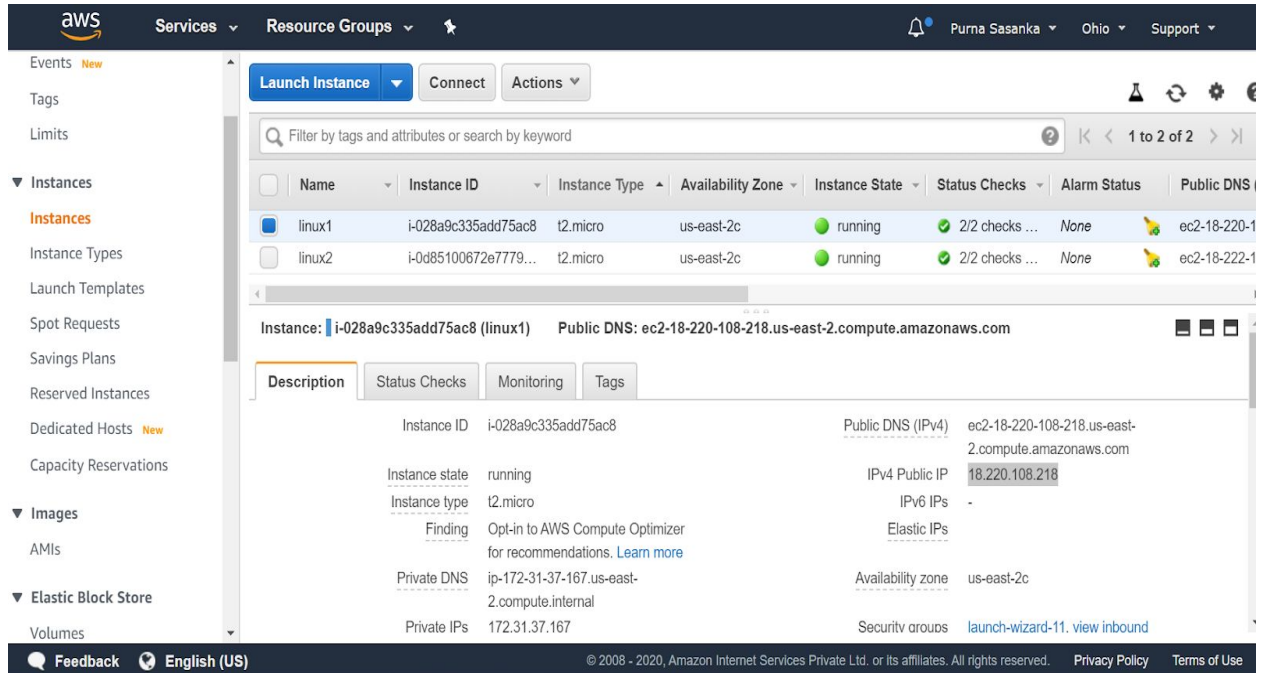


Linux1 Instance



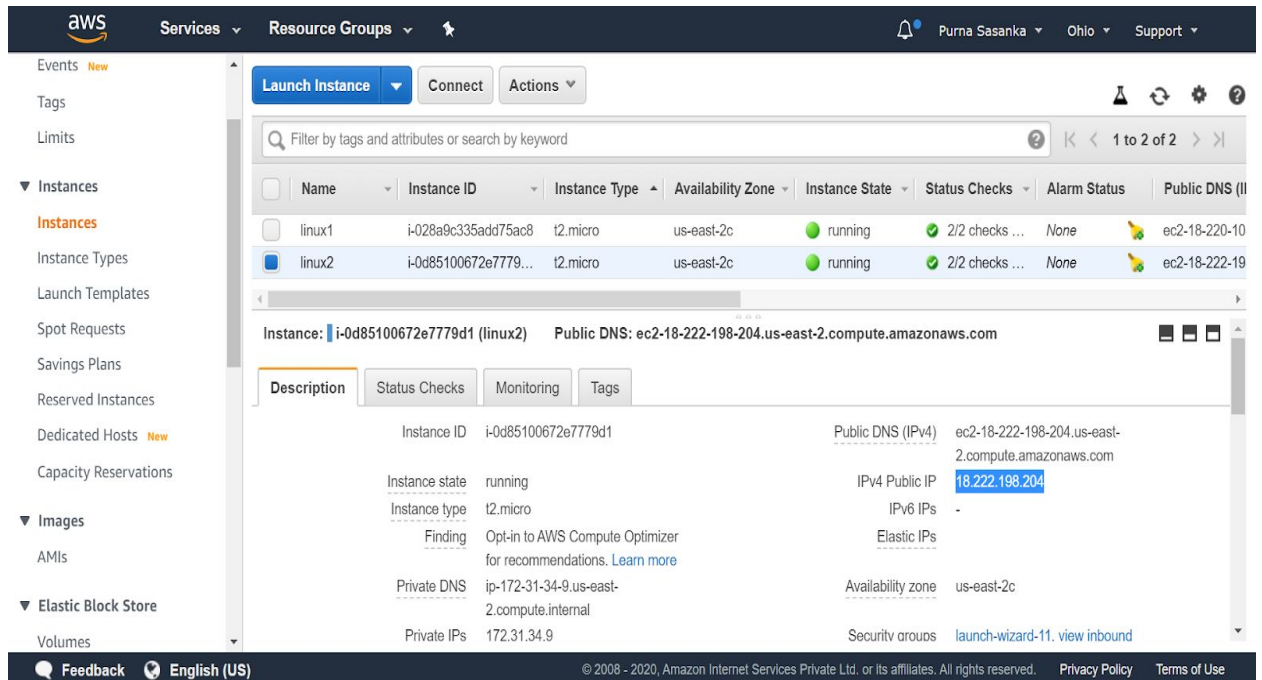
The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, Elastic Block Store, and Volumes. The main content area displays a table of instances with columns: Name, Instance ID, Instance Type, Availability Zone, Instance State, Status Checks, Alarm Status, and Public DNS. Two instances are listed: linux1 (i-028a9c335add75ac8) and linux2 (i-0d85100672e7779...). The details for the selected instance, linux1, are shown below the table. The instance is a t2.micro type in the us-east-2c availability zone, running in the us-east-2c availability zone. It has a public DNS of ec2-18-220-108-218.us-east-2.compute.amazonaws.com and a private DNS of ip-172-31-37-167.us-east-2.compute.internal. The instance is running and has two status checks passing.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS
linux1	i-028a9c335add75ac8	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-220-108-218.us-east-2.compute.amazonaws.com
linux2	i-0d85100672e7779...	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-222-198-204.us-east-2.compute.amazonaws.com

Instance: **i-028a9c335add75ac8 (linux1)** Public DNS: **ec2-18-220-108-218.us-east-2.compute.amazonaws.com**

Description	Status Checks	Monitoring	Tags
Instance ID	i-028a9c335add75ac8	Public DNS (IPv4)	ec2-18-220-108-218.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	18.220.108.218
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	Elastic IPs	-
Private DNS	ip-172-31-37-167.us-east-2.compute.internal	Availability zone	us-east-2c
Private IPs	172.31.37.167	Security groups	launch-wizard-11. view inbound

Linux2 Instance



The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, Elastic Block Store, and Volumes. The main content area displays a table of instances with columns: Name, Instance ID, Instance Type, Availability Zone, Instance State, Status Checks, Alarm Status, and Public DNS. Two instances are listed: linux1 (i-028a9c335add75ac8) and linux2 (i-0d85100672e7779d1). The details for the selected instance, linux2, are shown below the table. The instance is a t2.micro type in the us-east-2c availability zone, running in the us-east-2c availability zone. It has a public DNS of ec2-18-222-198-204.us-east-2.compute.amazonaws.com and a private DNS of ip-172-31-34-9.us-east-2.compute.internal. The instance is running and has two status checks passing.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS
linux1	i-028a9c335add75ac8	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-220-108-218.us-east-2.compute.amazonaws.com
linux2	i-0d85100672e7779d1	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-222-198-204.us-east-2.compute.amazonaws.com

Instance: **i-0d85100672e7779d1 (linux2)** Public DNS: **ec2-18-222-198-204.us-east-2.compute.amazonaws.com**

Description	Status Checks	Monitoring	Tags
Instance ID	i-0d85100672e7779d1	Public DNS (IPv4)	ec2-18-222-198-204.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	18.222.198.204
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	Elastic IPs	-
Private DNS	ip-172-31-34-9.us-east-2.compute.internal	Availability zone	us-east-2c
Private IPs	172.31.34.9	Security groups	launch-wizard-11. view inbound

Linux1 Server Webpage IP - 18.220.108.218

← → ↻ ⓘ Not secure | 18.220.108.218 | ☆ ⚙ ⋮ 👤 ⋮

Apps Gmail YouTube Maps Coursera | Build Skill... Your First Program (...) TISSNET Preparatio... Dashboard - Study... Order Details How to Prepare for...

Avatar
Username **Password** ☒ Remember me

Linux2 Server WebPage IP - 18.222.198.204

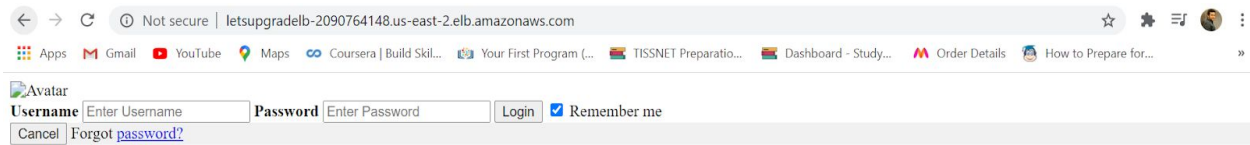
← → ↻ ⓘ Not secure | 18.222.198.204 | ☆ ⚙ ⋮ 👤 ⋮

Apps Gmail YouTube Maps Coursera | Build Skill... Your First Program (...) TISSNET Preparatio... Dashboard - Study... Order Details How to Prepare for...

Avatar
UserID **Passkey** ☒ Remember me

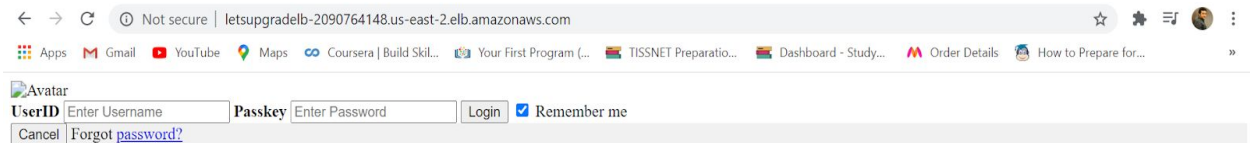
ELB response for 2 html pages as below

Screenshot 1 - Username



A screenshot of a web browser showing a login page. The browser's address bar displays "Not secure | letsupgradelb-2090764148.us-east-2.elb.amazonaws.com". The page features a login form with two input fields: "Username" and "Password". The "Username" field is labeled "Enter Username" and the "Password" field is labeled "Enter Password". To the right of the "Password" field is a "Login" button and a checkbox labeled "Remember me". Below the "Username" field, there is a "Cancel" button and a link labeled "Forgot password?".

Screenshot 2 - UserID



A screenshot of a web browser showing a login page. The browser's address bar displays "Not secure | letsupgradelb-2090764148.us-east-2.elb.amazonaws.com". The page features a login form with two input fields: "UserID" and "Passkey". The "UserID" field is labeled "Enter Username" and the "Passkey" field is labeled "Enter Password". To the right of the "Passkey" field is a "Login" button and a checkbox labeled "Remember me". Below the "UserID" field, there is a "Cancel" button and a link labeled "Forgot password?".

Load Balancer - DNS name

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

Apps Gmail YouTube Maps Coursera | Build Skill... Your First Program (...) TISSNET Preparatio... Dashboard - Study... Order Details How to Prepare for...

aws Services Resource Groups Purna Sasanka Ohio Support

▼ Elastic Block Store
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

Create Load Balancer Actions

Filter by tags and attributes or search by keyword

Name	DNS name	State	VPC ID	Availability Zones
letsupgradelb	letsupgradelb-2090764148.u...	active	vpc-22a00349	us-east-2b, us-east-2a...

Load balancer: letsupgradelb

Description Listeners Monitoring Integrated services Tags

Basic Configuration

Name	letsupgradelb
ARN	arn:aws:elasticloadbalancing:us-east-2:331582378152:loadbalancer/app/letsupgradelb/60b5a3c33621288f
DNS name	letsupgradelb-2090764148.us-east-2.elb.amazonaws.com (A Record)
State	active

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