

LETS UPGRADE – AWS ESSENTIALS- BATCH1

ASSIGNMENT-2,DAY-4

-Uppu Ramya Iswarya

Step-1: launching two linux instances, linux 2 and linux3 with same configuration.

The screenshot shows the AWS Management Console with three EC2 instances listed. The details for instance **linux2** (Instance ID: i-03fba9d077f858d8f) are expanded, showing it is a t2.micro instance in the us-east-1e Availability Zone, running in the us-east-1 region. Its Public DNS (IPv4) is ec2-54-236-52-58.compute-1.amazonaws.com and its IPv4 Public IP is 54.236.52.58.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6
linux1	i-00f3bc50a7313414f	t2.micro	us-east-1e	terminated	2/2 checks ...	None	-	-	-
linux3	i-02e7e5e50688252...	t2.micro	us-east-1e	running	2/2 checks ...	None	ec2-54-236-47-68.com...	54.236.47.68	-
linux2	i-03fba9d077f858d8f	t2.micro	us-east-1e	running	2/2 checks ...	None	ec2-54-236-52-58.com...	54.236.52.58	-

Instance: i-03fba9d077f858d8f (linux2) Public DNS: ec2-54-236-52-58.compute-1.amazonaws.com

Description	Status Checks	Monitoring	Tags
Instance ID	i-03fba9d077f858d8f		
Instance state	running		
Instance type	t2.micro		
Finding	Opt-in to AWS Compute Optimizer for recommendations.		

Ip: 54.236.52.58

The screenshot shows the AWS Management Console with three EC2 instances listed. The details for instance **linux3** (Instance ID: i-02e7e5e5068825276) are expanded, showing it is a t2.micro instance in the us-east-1e Availability Zone, running in the us-east-1 region. Its Public DNS (IPv4) is ec2-54-236-47-68.compute-1.amazonaws.com and its IPv4 Public IP is 54.236.47.68.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6
linux1	i-00f3bc50a7313414f	t2.micro	us-east-1e	terminated	2/2 checks ...	None	-	-	-
linux3	i-02e7e5e50688252...	t2.micro	us-east-1e	running	2/2 checks ...	None	ec2-54-236-47-68.com...	54.236.47.68	-
linux2	i-03fba9d077f858d8f	t2.micro	us-east-1e	running	2/2 checks ...	None	ec2-54-236-52-58.com...	54.236.52.58	-

Instance: i-02e7e5e5068825276 (linux3) Public DNS: ec2-54-236-47-68.compute-1.amazonaws.com

Description	Status Checks	Monitoring	Tags
Instance ID	i-02e7e5e5068825276		
Instance state	running		
Instance type	t2.micro		
Finding	Opt-in to AWS Compute Optimizer for recommendations.		

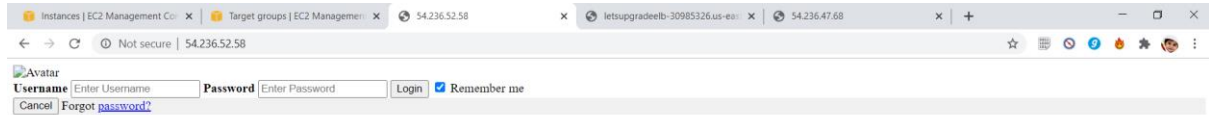
Ip: 54.236.47.68

LETS UPGRADE – AWS ESSENTIALS- BATCH1

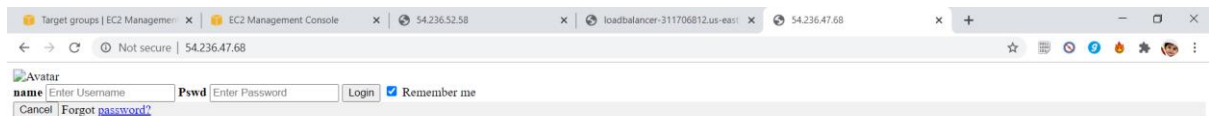
ASSIGNMENT-2,DAY-4

-Uppu Ramya Iswarya

Step-2: Upload the codes into those servers using mobaxterm.



Linux-2



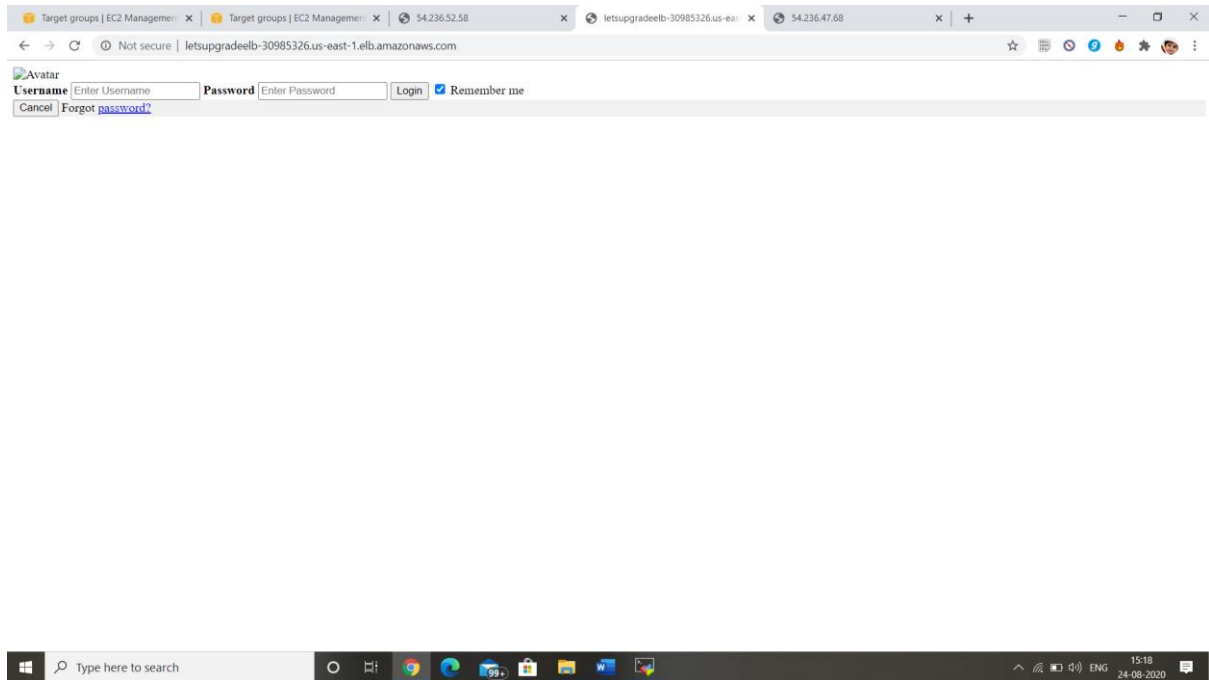
Linux-3

LETS UPGRADE – AWS ESSENTIALS- BATCH1

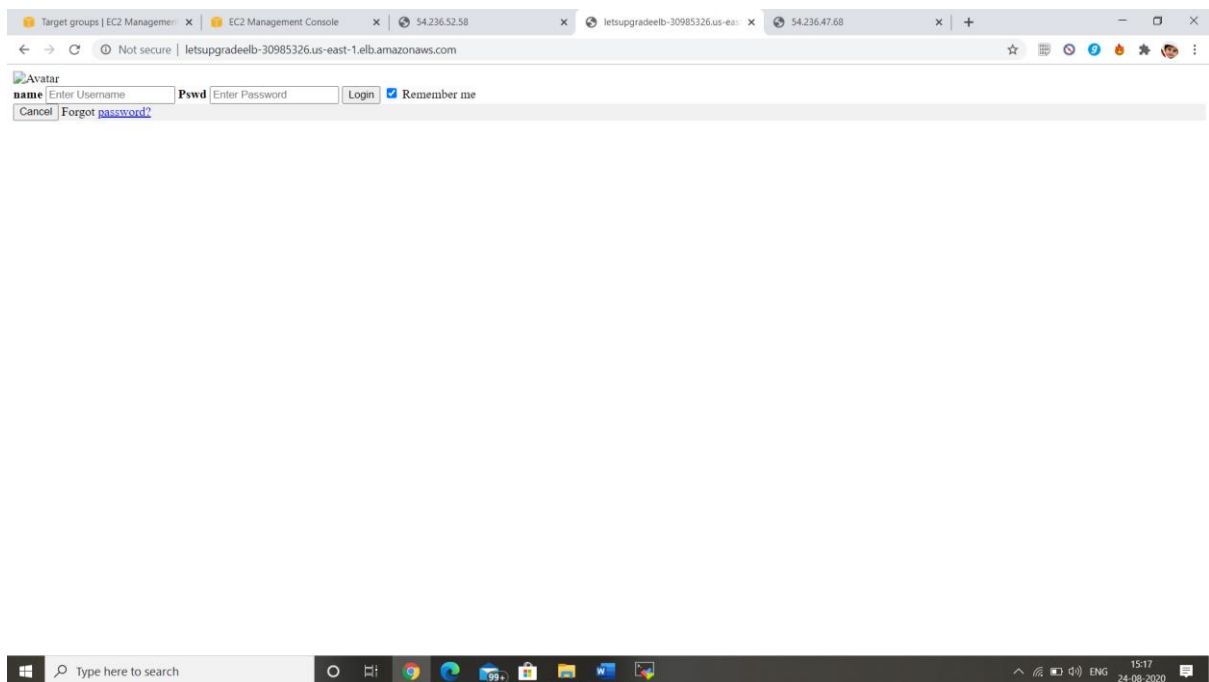
ASSIGNMENT-2,DAY-4

-Uppu Ramya Iswarya

Step-3: Load Balancer



Linux-2



Linux-3