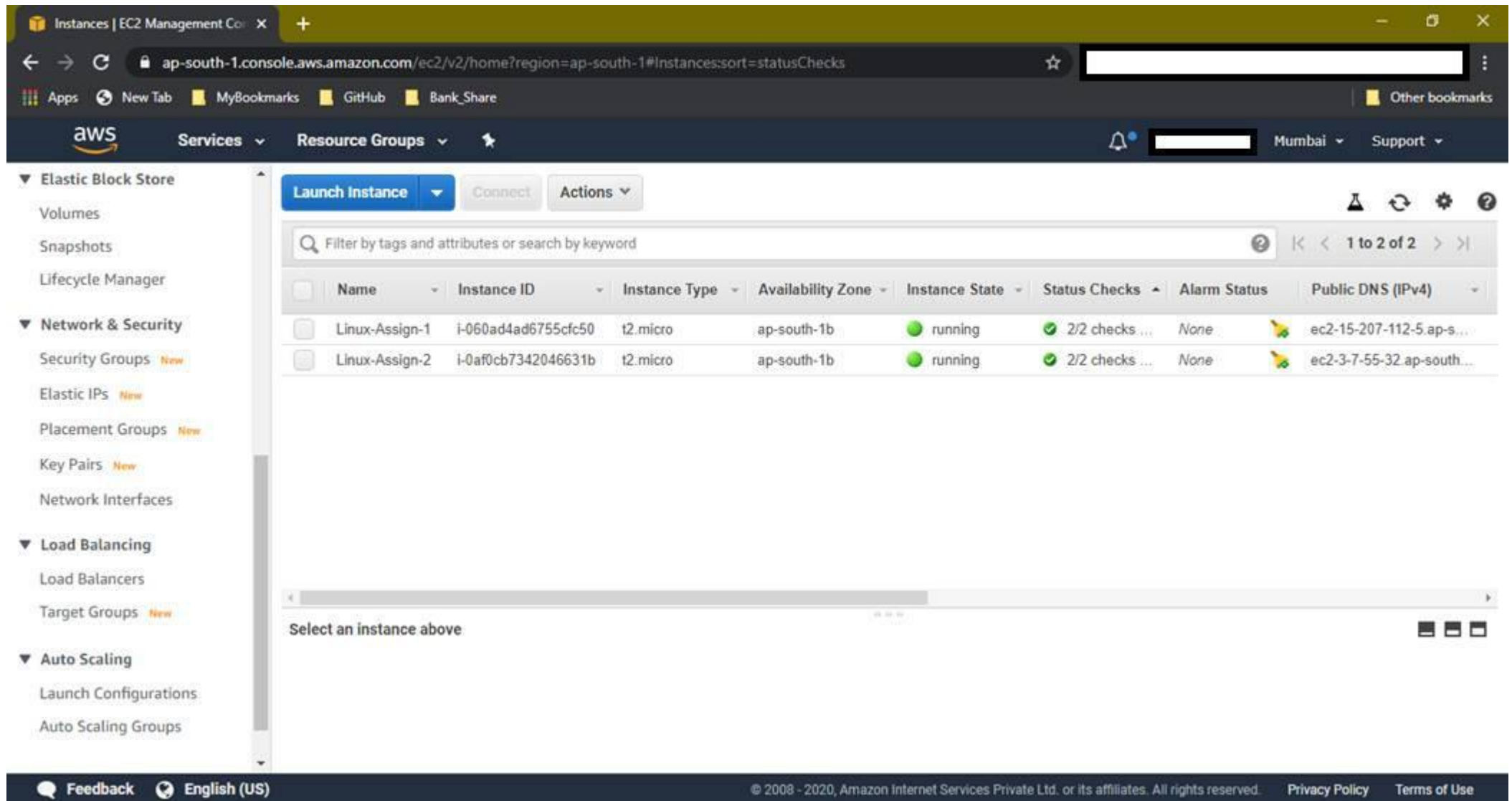


Created Linux Server



The screenshot displays the AWS Management Console interface for the 'Instances' page in the 'ap-south-1' region. The left-hand navigation pane shows categories like 'Elastic Block Store', 'Network & Security', 'Load Balancing', and 'Auto Scaling'. The main content area features a 'Launch Instance' button and a table of existing instances. Two instances, 'Linux-Assign-1' and 'Linux-Assign-2', are listed, both in a 'running' state. Below the table, a message prompts the user to 'Select an instance above'.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Linux-Assign-1	i-060ad4ad6755cfc50	t2.micro	ap-south-1b	running	2/2 checks ...	None	ec2-15-207-112-5.ap-s...
Linux-Assign-2	i-0af0cb7342046631b	t2.micro	ap-south-1b	running	2/2 checks ...	None	ec2-3-7-55-32.ap-south...

Select an instance above

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

First Server – 15.207.112.5

The screenshot displays the AWS Management Console for the 'ap-south-1' region. The left sidebar shows navigation options for Elastic Block Store, Network & Security, Load Balancing, and Auto Scaling. The main content area shows a list of EC2 instances. Two instances are listed: 'Linux-Assign-1' and 'Linux-Assign-2'. The details for 'Linux-Assign-1' (Instance ID: i-060ad4ad6755cfc50) are expanded, showing its state as 'running' and its public IP address as 15.207.112.5.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Linux-Assign-1	i-060ad4ad6755cfc50	t2.micro	ap-south-1b	running	2/2 checks ...	None	ec2-15-207-112-5.ap-south-1.compute.amazonaws.com
Linux-Assign-2	i-0af0cb7342046631b	t2.micro	ap-south-1b	running	2/2 checks ...	None	ec2-3-7-55-32.ap-south-1.compute.amazonaws.com

Description	
Instance ID	i-060ad4ad6755cfc50
Instance state	running
Instance type	t2.micro
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more
Private DNS	ip-172-31-6-176.ap-south-1.compute.amazonaws.com
Public DNS (IPv4)	ec2-15-207-112-5.ap-south-1.compute.amazonaws.com
IPv4 Public IP	15.207.112.5
IPv6 IPs	-
Elastic IPs	-
Availability zone	ap-south-1b

First Server LIVE – 15.207.112.5

15.207.112.5

3.7.55.32

assignelb-1550715492.ap-south

← → ↻ ⓘ Not secure | 15.207.112.5 ☆

Apps New Tab MyBookmarks GitHub Bank_Share Other bookmarks

Avatar1

Username

Enter Username

Password

Enter Password

Login

☒ Remember me

Cancel

[Forgotpassword?](#)

Second Server– 3.7.55.32

The screenshot displays the AWS Management Console for the 'ap-south-1' region. The left sidebar shows navigation options for Elastic Block Store, Network & Security, Load Balancing, and Auto Scaling. The main content area shows a list of EC2 instances. Two instances are listed: 'Linux-Assign-1' and 'Linux-Assign-2'. The 'Linux-Assign-2' instance is selected, and its details are shown in the 'Description' tab. The instance is a 't2.micro' type, running in the 'ap-south-1b' availability zone. Its public DNS is 'ec2-3-7-55-32.ap-south-1.compute.amazonaws.com' and its public IP is '3.7.55.32'.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Linux-Assign-1	i-060ad4ad6755cfc50	t2.micro	ap-south-1b	running	2/2 checks ...	None	ec2-15-207-112-5.ap-s...
Linux-Assign-2	i-0af0cb7342046631b	t2.micro	ap-south-1b	running	2/2 checks ...	None	ec2-3-7-55-32.ap-south...

Instance: **i-0af0cb7342046631b (Linux-Assign-2)** Public DNS: **ec2-3-7-55-32.ap-south-1.compute.amazonaws.com**

Description		Status Checks		Monitoring		Tags	
Instance ID	i-0af0cb7342046631b	Public DNS (IPv4)	ec2-3-7-55-32.ap-south-1.compute.amazonaws.com	IPv4 Public IP	3.7.55.32	IPv6 IPs	-
Instance state	running	Elastic IPs		Availability zone	ap-south-1b		
Instance type	t2.micro						
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more						
Private DNS	ip-172-31-12-126.ap-south-						

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

Second Server LIVE– 3.7.55.32

15.207.112.5

3.7.55.32

assignelb-1550715492.ap-south

+

←

→

↺

Not secure

3.7.55.32

☆

Apps

New Tab

MyBookmarks

GitHub

Bank_Share

Other bookmarks

Avatar2

UserID

Enter Username

Password

Enter Password

Login

☒ Remember me

Cancel

[Forgotpassword?](#)

Load Balance – Server 1

15.207.112.5

3.7.55.32

assignelb-1550715492.ap-south

+

← → ↺ ⓘ Not secure | assignelb-1550715492.ap-south-1.elb.amazonaws.com ☆

Apps New Tab MyBookmarks GitHub Bank_Share Other bookmarks

Avatar1

Username

Enter Username

Password

Enter Password

Login

☒ Remember me

Cancel

Forgotpassword?

Load Balance – Server 2

15.207.112.5

3.7.55.32

assignelb-1550715492.ap-south

+

← → ↻ ⓘ Not secure | assignelb-1550715492.ap-south-1.elb.amazonaws.com ☆

Apps New Tab MyBookmarks GitHub Bank_Share Other bookmarks

Avatar2

UserID

Enter Username

Password

Enter Password

Login

☒ Remember me

Cancel

Forgotpassword?