

LAB 3

الاسم: سلمى محمد يوسف

subnets:

The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for VPC dashboard, EC2 Global View, and various VPC services. The main content area displays a list of subnets under the 'Subnets (1/10)' heading. The selected subnet, 'my-public-subnet-02', is highlighted. The 'Details' pane on the right provides information about the selected subnet, including its ID, ARN, state, availability zone, and associated resources.

Subnet ID	Subnet ARN	State	IPv4 CIDR
subnet-0ddfea0d87872dd0e	arn:aws:ec2:us-east-1:184746411800:subnet/subnet-0ddfea0d87872dd0e	Available	10.0.2.0/24
subnet-021c477e519e2b8b3		Available	172.31.80.0/20
my-private-subnet	subnet-0efc59af5edaafa5	Available	10.0.1.0/24
	subnet-052d6fa3f05de01ec	Available	172.31.64.0/20

Details for selected subnet (subnet-0ddfea0d87872dd0e):

- Available IPv4 addresses: 249
- Network border group: us-east-1
- Default subnet: No
- Customer-owned IPv4 pool: No
- IPv6-only: No
- Subnet ARN: arn:aws:ec2:us-east-1:184746411800:subnet/subnet-0ddfea0d87872dd0e
- State: Available
- Availability Zone: us-east-1a
- Route table: rtb-08d698c91b614dafc | my-route-table
- Auto-assign IPv6 address: No
- IPv4 CIDR reservations: No
- Resource name DNS A record: Disabled
- Resource name DNS AAAA record: Disabled

The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for VPC dashboard, EC2 Global View, and various VPC services. The main content area displays a list of subnets under the 'Subnets (1/10)' heading. The selected subnet, 'my-public-subnet', is highlighted. The 'Details' pane on the right provides information about the selected subnet, including its ID, ARN, state, availability zone, and associated resources.

Subnet ID	Subnet ARN	State	IPv4 CIDR
subnet-07bfa786cbcc30a6		Available	172.31.16.0/20
my-private-subnet-2	subnet-0e7bea46ccf605f39	Available	10.0.3.0/24
	subnet-0000c0326ac8298db	Available	172.31.48.0/20
my-public-subnet-02	subnet-0ddfea0d87872dd0e	Available	10.0.2.0/24
	subnet-021c477e519e2b8b3	Available	172.31.80.0/20
my-private-subnet	subnet-0efc59af5edaafa5	Available	10.0.1.0/24
	subnet-052d6fa3f05de01ec	Available	172.31.64.0/20
my-public-subnet	subnet-03ace951ee161d219	Available	10.0.0.0/24

Details for selected subnet (subnet-03ace951ee161d219):

- Available IPv4 addresses: 248
- Network border group: us-east-1
- Subnet ARN: arn:aws:ec2:us-east-1:184746411800:subnet/subnet-03ace951ee161d219
- State: Available
- Availability Zone: us-east-1b
- Route table: rtb-08d698c91b614dafc | my-route-table
- Auto-assign IPv6 address: No
- IPv4 CIDR reservations: No
- Resource name DNS A record: Disabled
- Resource name DNS AAAA record: Disabled

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VPC dashboard X EC2 Global View New Filter by VPC: Select a VPC

Virtual private cloud Your VPCs Subnets Route tables Internet gateways Egress-only Internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections

Security

Subnets (1/10) Info

Filter subnets

<input type="checkbox"/>	-	subnet-021c477e519e2b8b3	Available	vpc-02205e99d585995be	172.31.80.0/20
<input checked="" type="checkbox"/>	my-private-subnet	subnet-0efc59af5edaafa5	Available	vpc-017cab00b780972b my...	10.0.1.0/24
<input type="checkbox"/>	-	subnet-052d6fa3f05de01ec	Available	vpc-02205e99d585995be	172.31.64.0/20

Details

Subnet ID subnet-0efc59af5edaafa5	Subnet ARN arn:aws:ec2:us-east-1:184746411800:subnet/subnet-0efc59af5edaafa5	State Available	IPv4 CIDR 10.0.1.0/24
Available IPv4 addresses 247	IPv6 CIDR -	Availability Zone us-east-1a	Availability Zone ID use1-az4
Network border group us-east-1	VPC vpc-017cab00b780972b my-vpc	Route table rtb-0539b72bb9d7163ca	Network ACL acl-09a26ac12a97e6ba4
Default subnet No	Auto-assign public IPv4 address No	Auto-assign IPv6 address No	Auto-assign customer-owned IPv4 address No
Customer-owned IPv4 pool -	IPv4 CIDR reservations -	IPv6 CIDR reservations -	IPv6 CIDR reservations -
IPv6-only	Outpost ID	Resource name DNS A record	

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VPC dashboard X EC2 Global View New Filter by VPC: Select a VPC

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Security

Subnets (1/10) Info

Filter subnets

<input type="checkbox"/>	my-private-subnet	subnet-0efc59af5edaafa5	Available	vpc-017cab00b780972b my...	10.0.1.0/24
<input type="checkbox"/>	-	subnet-052d6fa3f05de01ec	Available	vpc-02205e99d585995be	172.31.64.0/20
<input type="checkbox"/>	my-public-subnet	subnet-03ace951ee161d219	Available	vpc-017cab00b780972b my...	10.0.0.0/24

Details

Subnet ID subnet-0e7bea46ccf605f39	Subnet ARN arn:aws:ec2:us-east-1:184746411800:subnet/subnet-0e7bea46ccf605f39	State Available	IPv4 CIDR 10.0.3.0/24
Available IPv4 addresses 248	IPv6 CIDR -	Availability Zone us-east-1b	Availability Zone ID use1-az6
Network border group us-east-1	VPC vpc-017cab00b780972b my-vpc	Route table rtb-0539b72bb9d7163ca	Network ACL acl-09a26ac12a97e6ba4
Default subnet No	Auto-assign public IPv4 address No	Auto-assign IPv6 address No	Auto-assign customer-owned IPv4 address No
Customer-owned IPv4 pool -	IPv4 CIDR reservations -	IPv6 CIDR reservations -	IPv6 CIDR reservations -
IPv6-only	Outpost ID	Resource name DNS A record	

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Instances
Instance Types
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Scheduled Instances
Capacity Reservations

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AMIs
AMI Catalog

Instances (1/7) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm s
<input checked="" type="checkbox"/> my-public-ec2	i-095d0118ef721dc34	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> private-ec2-2	i-0bb627d3d426f8618	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> -	i-0a9e7d6c970324b0a	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> my-public-ec2-02	i-0027370b04c94fcc7	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> my-private-ec2	i-03b79edebb2691207	Stopped	t2.micro	-	No alar
<input type="checkbox"/> private-ec2-1	i-0963f05f622b7720f	Running	t2.micro	2/2 checks passed	No alar

Instance: i-095d0118ef721dc34 (my-public-ec2)

▼ Instance summary Info

Instance ID i-095d0118ef721dc34 (my-public-ec2)	Public IPv4 address 52.203.3.77 open address	Private IPv4 addresses 10.0.0.116
IPv6 address -	Instance state Running	Public IPv4 DNS -
Hostname type IP name: ip-10-0-0-116.ec2.internal	Private IP DNS name (IPv4 only) ip-10-0-0-116.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	

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Scheduled Instances
Capacity Reservations

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AMIs
AMI Catalog

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Name	Instance ID	Instance state	Instance type	Status check	Alarm s
<input type="checkbox"/> my-public-ec2	i-095d0118ef721dc34	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> private-ec2-2	i-0bb627d3d426f8618	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> -	i-0a9e7d6c970324b0a	Running	t2.micro	2/2 checks passed	No alar
<input checked="" type="checkbox"/> my-public-ec2-02	i-0027370b04c94fcc7	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> my-private-ec2	i-03b79edebb2691207	Stopped	t2.micro	-	No alar
<input type="checkbox"/> private-ec2-1	i-0963f05f622b7720f	Running	t2.micro	2/2 checks passed	No alar

Instance: i-0027370b04c94fcc7 (my-public-ec2-02)

Details Security Networking Storage Status checks Monitoring Tags

▼ Instance summary Info

Instance ID i-0027370b04c94fcc7 (my-public-ec2-02)	Public IPv4 address 54.167.86.148 open address	Private IPv4 addresses 10.0.2.15
IPv6 address -	Instance state Running	Public IPv4 DNS -
Hostname type IP name: ip-10-0-2-15.ec2.internal	Private IP DNS name (IPv4 only) ip-10-0-2-15.ec2.internal	

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Instance Types
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Reserved Instances
Dedicated Hosts
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Capacity Reservations

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AMIs
AMI Catalog

Instances (1/7) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm s
<input checked="" type="checkbox"/> my-public-ec2	i-095d0118ef721dc34	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> private-ec2-2	i-0bb627d3d426f8618	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> -	i-0a9e7d6c970324b0a	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> my-public-ec2-02	i-0027370b04c94fcc7	Running	t2.micro	2/2 checks passed	No alar

Instance: i-095d0118ef721dc34 (my-public-ec2)

Details Security Networking Storage Status checks Monitoring Tags

▼ Instance summary Info

Instance ID i-095d0118ef721dc34 (my-public-ec2)	Public IPv4 address 52.203.3.77 open address	Private IPv4 addresses 10.0.0.116
IPv6 address -	Instance state Running	Public IPv4 DNS -
Hostname type IP name: ip-10-0-0-116.ec2.internal	Private IP DNS name (IPv4 only) ip-10-0-0-116.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	

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Events
Tags
Limits

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Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Scheduled Instances
Capacity Reservations

▼ Images
AMIs
AMI Catalog

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Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm s
<input type="checkbox"/> my-public-ec2	i-095d0118ef721dc34	Running	t2.micro	2/2 checks passed	No alar
<input checked="" type="checkbox"/> private-ec2-2	i-0bb627d3d426f8618	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> -	i-0a9e7d6c970324b0a	Running	t2.micro	2/2 checks passed	No alar
<input type="checkbox"/> my-public-ec2-02	i-0027370b04c94fcc7	Running	t2.micro	2/2 checks passed	No alar

Instance: i-0bb627d3d426f8618 (private-ec2-2)

Details Security Networking Storage Status checks Monitoring Tags

▼ Instance summary Info

Instance ID i-0bb627d3d426f8618 (private-ec2-2)	Public IPv4 address -	Private IPv4 addresses 10.0.3.77
IPv6 address -	Instance state Running	Public IPv4 DNS -
Hostname type IP name: ip-10-0-3-77.ec2.internal	Private IP DNS name (IPv4 only) ip-10-0-3-77.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	

Waiting for us-east-1.prod.pr.analytics.console.aws.a2z.co...

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Events
Tags
Limits

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Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Scheduled Instances
Capacity Reservations

▼ Images
AMIs
AMI Catalog

Instances (1/7) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm s
my-private-ec2	i-05b79edebb2691207	Stopped	t2.micro	2/2 checks passed	No alarm
private-ec2-1	i-0963f05f622b7720f	Running	t2.micro	2/2 checks passed	No alarm
-	i-0629ea18a099fd251	Running	t2.micro	2/2 checks passed	No alarm

Instance: i-0963f05f622b7720f (private-ec2-1)

Details Security Networking Storage Status checks Monitoring Tags

▼ Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0963f05f622b7720f (private-ec2-1)	-	10.0.1.246
IPv6 address	Instance state	Public IPv4 DNS
-	Running	-
Hostname type	Private IP DNS name (IPv4 only)	Elastic IP addresses
IP name: ip-10-0-1-246.ec2.internal	ip-10-0-1-246.ec2.internal	-
Answer private resource DNS name	Instance type	
IPv4 (A)	t2.micro	

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Events
Tags
Limits

▼ Instances
Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Scheduled Instances
Capacity Reservations

▼ Images
AMIs
AMI Catalog

▼ Elastic Block Store

Instances (1/7) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm s
private-ec2-1	i-0963f05f622b7720f	Running	t2.micro	2/2 checks passed	No alarm
-	i-0629ea18a099fd251	Running	t2.micro	2/2 checks passed	No alarm

Instance: i-0963f05f622b7720f (private-ec2-1)

184/46411800

Sun Jan 15 2023 17:36:49 GMT+0200 (Eastern European Standard Time)

Security groups

sg-009797ea75cc5e8ab (my-private-ec2-sg)

► Inbound rules

▼ Outbound rules

Filter rules

Security group rule ID	Port range	Protocol	Destination	Security groups	Descript
sgr-041c38922cc122de9	All	All	0.0.0.0/0	my-private-ec2-sg	-

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Events
Tags
Limits
▼ Instances
Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Scheduled Instances
Capacity Reservations
▼ Images
AMIs
AMI Catalog
▼ Elastic Block Store

Instances (1/7) Info

Find Instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm state
<input type="checkbox"/>	my-public-ec2	i-095d0118ef721dc34	Running	t2.micro	2/2 checks passed	No alarm
<input checked="" type="checkbox"/>	private-ec2-2	i-0bb627d3d426f8618	Running	t2.micro	2/2 checks passed	No alarm
<input type="checkbox"/>	-	i-0a9e7d6c970324b0a	Running	t2.micro	2/2 checks passed	No alarm
<input type="checkbox"/>	my-public-ec2-02	i-0027370b04c94fcc7	Running	t2.micro	2/2 checks passed	No alarm

Instance: i-0bb627d3d426f8618 (private-ec2-2)

184/46411800

Sun Jan 15 2023 17:59:06 GMT+0200 (Eastern European Standard Time)

Security groups
sg-009797ea75cc5e8ab (my-private-ec2-sg)

► Inbound rules
▼ Outbound rules

Filter rules

Security group rule ID	Port range	Protocol	Destination	Security groups	Description
sgr-041c38922cc122de9	All	All	0.0.0.0/0	my-private-ec2-sg	-

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Events
Tags
Limits
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Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Scheduled Instances
Capacity Reservations
▼ Images
AMIs
AMI Catalog
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Instances (1/7) Info

Find Instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm state
<input checked="" type="checkbox"/>	my-public-ec2	i-095d0118ef721dc34	Running	t2.micro	2/2 checks passed	No alarm
<input type="checkbox"/>	private-ec2-2	i-0bb627d3d426f8618	Running	t2.micro	2/2 checks passed	No alarm
<input type="checkbox"/>	-	i-0a9e7d6c970324b0a	Running	t2.micro	2/2 checks passed	No alarm
<input type="checkbox"/>	my-public-ec2-02	i-0027370b04c94fcc7	Running	t2.micro	2/2 checks passed	No alarm

Instance: i-095d0118ef721dc34 (my-public-ec2)

184/46411800

Sun Jan 15 2023 14:51:28 GMT+0200 (Eastern European Standard Time)

Security groups
sg-04058725b47c89996 (public-security-group)

► Inbound rules
▼ Outbound rules

Filter rules

Security group rule ID	Port range	Protocol	Destination	Security groups	Description
sgr-08b9d8504573ae073	All	All	0.0.0.0/0	public-security-group	-

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Instances (1/7) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
my-public-ec2	i-095d0118ef721dc34	Running	t2.micro	2/2 checks passed	No alarm
private-ec2-2	i-0bb627d3d426f8618	Running	t2.micro	2/2 checks passed	No alarm
-	i-0a9e7d6c970324b0a	Running	t2.micro	2/2 checks passed	No alarm
my-public-ec2-02	i-0027370b04c94fcc7	Running	t2.micro	2/2 checks passed	No alarm

Instance: i-0027370b04c94fcc7 (my-public-ec2-02)

Public IP: 184.46411800

Security groups: sg-06858f49b6bb47e8 (ssh-http-sg)

Inbound rules

Outbound rules

Security group rule ID	Port range	Protocol	Destination	Security groups
sgr-01266f3d394ef7578	All	All	0.0.0.0/0	ssh-http-sg

launch template:

Launch template details

Launch template ID lt-02aa7d65f6c7bda68	Launch template name my-template	Default version 1	Owner arn:aws:iam::184746411800:user/stephane
--------------------------------------------	-------------------------------------	----------------------	--------------------------------------------------

Launch template version details

Version 1 (Default)	Description v1	Date created 2023-01-15T19:59:16.000Z	Created by arn:aws:iam::184746411800:user/stephane
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Instance details

AMI ID ami-06878d265978313ca	Instance type t2.micro	Availability Zone us-east-1a	Key pair name public-ec2-keypair
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target groups:

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#TargetGroups:

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Events
Tags
Limits

▼ Instances
Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
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Scheduled Instances
Capacity Reservations

▼ Images
AMIs
AMI Catalog

EC2 > Target groups

Target groups (1/2) Info

Search or filter target groups

	Name	ARN	Port	Protocol	Target type	Load balancer
<input type="checkbox"/>	private-TG	arn:aws:elasticloadbalancing:us-east-1:123456789012:targetgroup/private-TG/us-east-1a	80	HTTP	Instance	private-LB
<input checked="" type="checkbox"/>	public-loadbalancer	arn:aws:elasticloadbalancing:us-east-1:123456789012:targetgroup/public-loadbalancer/us-east-1a	80	HTTP	Instance	public-loadbalancer

Target group: public-loadbalancer

Registered targets (2)

Filter resources by property or value

	Instance ID	Name	Port	Zone	Health status	Health status details
<input type="checkbox"/>	i-095d0118ef721dc34	my-public-ec2	80	us-east-1b	unhealthy	Request timed out
<input type="checkbox"/>	i-0027370b04c94fcc7	my-public-ec2-02	80	us-east-1a	healthy	

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Events
Tags
Limits

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Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Scheduled Instances
Capacity Reservations

▼ Images
AMIs
AMI Catalog

EC2 > Target groups

Target groups (1/2) Info

Search or filter target groups

	Name	ARN	Port	Protocol	Target type	Load balancer
<input checked="" type="checkbox"/>	private-TG	arn:aws:elasticloadbalancing:us-east-1:123456789012:targetgroup/private-TG/us-east-1a	80	HTTP	Instance	private-LB
<input type="checkbox"/>	public-loadbalancer	arn:aws:elasticloadbalancing:us-east-1:123456789012:targetgroup/public-loadbalancer/us-east-1a	80	HTTP	Instance	public-loadbalancer

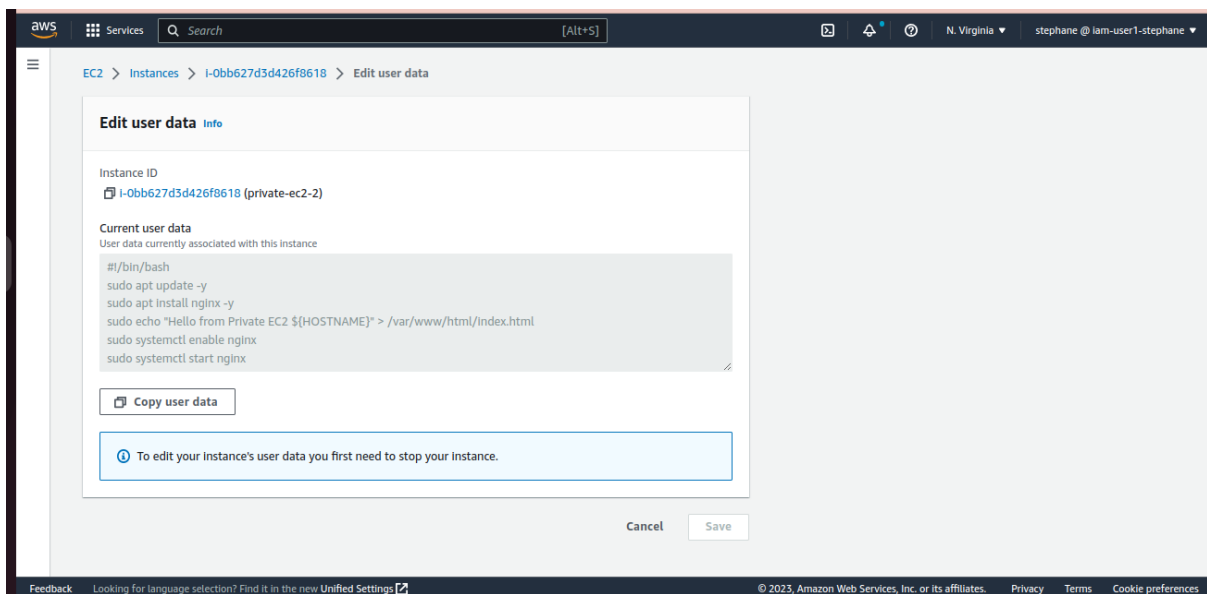
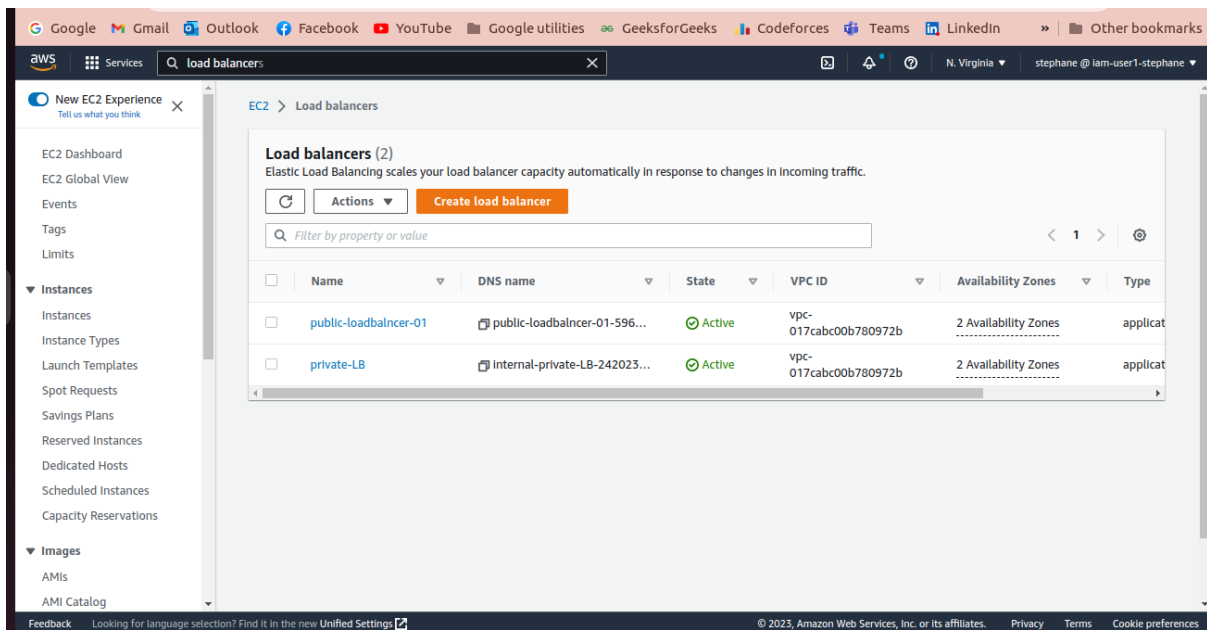
Target group: private-TG

	Instance ID	Name	Port	Zone	Health status	Health status details
<input type="checkbox"/>	i-0bb627d3d426f8618	private-ec2-2	80	us-east-1b	healthy	
<input type="checkbox"/>	i-0629ea18a099fd251		80	us-east-1a	healthy	
<input type="checkbox"/>	i-0a9e7d6c970324b0a		80	us-east-1b	healthy	
<input type="checkbox"/>	i-0963f05f622b7720f	private-ec2-1	80	us-east-1a	healthy	

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Load balancers:



output:

