

Instances | EC2 Management Co x Subnets | VPC Management Co x +

https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#subnets:

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

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
DHCP option sets
Elastic IPs
Managed prefix lists
Endpoints
Endpoint services
NAT gateways

Subnets (1/9) Info

Filter subnets

Name	Subnet ID	State	VPC	IPv4
one	subnet-0e9fddb0264c2e7ba	Available	vpc-0abd20a8b78f83733 test	10.10.0.0/16
-	subnet-0546dc709d5e8a4ab	Available	vpc-06f405c2a337e0f4f	172.16.0.0/16
private-sub-1b	subnet-0a29b79dc90752fa6	Available	vpc-09de6be94b00bafaf myl...	192.168.0.0/16
private-sub-1a	subnet-06e9cbc5750a3b5f0	Available	vpc-09de6be94b00bafaf myl...	192.168.0.0/16
-	subnet-010-d607407-12f6c	Available	vpc-06f405c2a337e0f4f	172.16.0.0/16

Routes (2)

Filter routes

Destination	Target
192.168.0.0/16	local
pl-78a54011	vpce-06fe3101ffd3882c6

https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#subnets: Settings © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

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Instances | EC2 Management Co x Subnets | VPC Management Co x +

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VPC dashboard x
EC2 Global View New
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Virtual private cloud
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DHCP option sets
Elastic IPs
Managed prefix lists
Endpoints
Endpoint services
NAT gateways

Subnets (1/9) Info

Filter subnets

-	subnet-0546dc709d5e8a4ab	Available	vpc-06f405c2a337e0f4f	172.16.0.0/16
private-sub-1b	subnet-0a29b79dc90752fa6	Available	vpc-09de6be94b00bafaf myl...	192.168.0.0/16
private-sub-1a	subnet-06e9cbc5750a3b5f0	Available	vpc-09de6be94b00bafaf myl...	192.168.0.0/16
-	subnet-019ad687d83a13fb6	Available	vpc-06f405c2a337e0f4f	172.16.0.0/16
two	subnet-06627872efa2c6abc	Available	vpc-0abd20a8b78f83733 test	10.10.0.0/16
-	subnet-07189b6fe82ff443a	Available	vpc-06f405c2a337e0f4f	172.16.0.0/16

Routes (2)

Filter routes

192.168.0.0/16	local
pl-78a54011	vpce-06fe3101ffd3882c6

https://ap-south-1.console.aws.amazon.com/vpc/home?region=ap-south-1#subnets: Settings © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

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EC2 Management Console | Subnets | VPC Management Console | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ModifyInboundSecurityGroupRules:securityGr...

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EC2 > Security Groups > sg-00a715dedf1c9a932 - launch-wizard-20 > Edit inbound rules

Edit inbound rules Info

Inbound rules control the incoming traffic that's allowed to reach the instance.

Inbound rules Info

Security group rule ID	Type <small>Info</small>	Protocol <small>Info</small>	Port range <small>Info</small>	Source <small>Info</small>	Description - optional <small>Info</small>	
sg-072bf590847d73da7	All traffic	All	All	Anywh... <input type="text" value="0.0.0.0/0"/>		Delete

Add rule

Cancel Preview changes Save rules

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Instances | EC2 Management Console | EC2 Instance Connect | Subnets | VPC Management Console | +

https://ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=ap-south-1&connType=standard&instance...

Services Search [Alt+S] Mumbai The Eshwar Kanna

```

Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 7/9
Verifying : httpd-filesystem-2.4.54-1.amzn2.noarch 8/9
Verifying : apr-1.7.0-9.amzn2.x86_64 9/9

Installed:
httpd.x86_64 0:2.4.54-1.amzn2

Dependency Installed:
apr.x86_64 0:1.7.0-9.amzn2          apr-util.x86_64 0:1.6.1-5.amzn2.0.2          apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2
generic-logos-httpd.noarch 0:18.0.0-4.amzn2          httpd-filesystem.noarch 0:2.4.54-1.amzn2          httpd-tools.x86_64 0:2.4.54-1.amzn2
mailcap.noarch 0:2.1.41-2.amzn2          mod_http2.x86_64 0:1.15.19-1.amzn2.0.1

Complete!
[ec2-user@ip-192-168-3-29 ~]$ cd /var/www/html/
[ec2-user@ip-192-168-3-29 html]$ ls
[ec2-user@ip-192-168-3-29 html]$ cat " iam from la " > index.html
-bash: index.html: Permission denied
[ec2-user@ip-192-168-3-29 html]$ sudo cat " iam from la " > index.html
-bash: index.html: Permission denied
[ec2-user@ip-192-168-3-29 html]$ sudo sh -c "echo ' iam from la ' > index.html"
[ec2-user@ip-192-168-3-29 html]$
  
```

i-09f460655459ab452 (pub-1a)

PublicIPs: 13.126.112.247 PrivateIPs: 192.168.1.14

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EC2 Management Console x EC2 Instance Connect x Network ACLs | VPC Management x | +

https://ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=ap-south-1&connType=standard&instance=...

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

```
Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled; vendor preset: disabled)
Active: active (running) since Sun 2023-02-05 08:44:05 UTC; 16s ago
Docs: man:httpd.service(8)
Main PID: 3414 (httpd)
Status: "Total requests: 0; Idle/Busy workers 100/0; Requests/sec: 0; Bytes served/sec: 0 B/sec"
CGroup: /system.slice/httpd.service
└─3414 /usr/sbin/httpd -DFOREGROUND
   3415 /usr/sbin/httpd -DFOREGROUND
   3416 /usr/sbin/httpd -DFOREGROUND
   3417 /usr/sbin/httpd -DFOREGROUND
   3418 /usr/sbin/httpd -DFOREGROUND
   3419 /usr/sbin/httpd -DFOREGROUND

Feb 05 08:44:05 ip-192-168-3-29.ap-south-1.compute.internal systemd[1]: Starting The Apache HTTP Server...
Feb 05 08:44:05 ip-192-168-3-29.ap-south-1.compute.internal systemd[1]: Started The Apache HTTP Server.
[ec2-user@ip-192-168-3-29 ~]$ exit
logout
Connection to 192.168.3.29 closed.
[ec2-user@ip-192-168-1-14 ~]$ curl 192.168.3.29
iam from 1a
[ec2-user@ip-192-168-1-14 ~]$
```

i-09f460655459ab452 (pub-1a)
PublicIPs: 13.126.112.247 PrivateIPs: 192.168.1.14

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EC2 Management Console x EC2 Instance Connect x Network ACLs | VPC Management x | +

https://ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=ap-south-1&connType=standard&instance=...

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

```
Verifying : mod_http2-1.15.19-1.amzn2.0.1.x86_64 4/9
Verifying : httpd-2.4.54-1.amzn2.x86_64 5/9
Verifying : mailcap-2.1.41-2.amzn2.noarch 6/9
Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 7/9
Verifying : httpd-filesystem-2.4.54-1.amzn2.noarch 8/9
Verifying : apr-1.7.0-9.amzn2.x86_64 9/9

Installed:
httpd.x86_64 0:2.4.54-1.amzn2

Dependency Installed:
apr.x86_64 0:1.7.0-9.amzn2 apr-util.x86_64 0:1.6.1-5.amzn2.0.2 apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2
generic-logos-httpd.noarch 0:18.0.0-4.amzn2 httpd-filesystem.noarch 0:2.4.54-1.amzn2 httpd-tools.x86_64 0:2.4.54-1.amzn2
mailcap.noarch 0:2.1.41-2.amzn2 mod_http2.x86_64 0:1.15.19-1.amzn2.0.1

Complete!
[ec2-user@ip-192-168-4-191 ~]$ cd /var/www/html/
[ec2-user@ip-192-168-4-191 html]$ sudo sh -e "echo ' iam from 1b ' > index.html"
[ec2-user@ip-192-168-4-191 html]$ cat index.html
iam from 1b
[ec2-user@ip-192-168-4-191 html]$
```

i-09f460655459ab452 (pub-1a)
PublicIPs: 13.126.112.247 PrivateIPs: 192.168.1.14

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EC2 Management Console | EC2 Instance Connect | Network ACLs | VPC Management

https://ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=ap-south-1&connType=standard&instance=...

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

```

Verifying : httpd-filessystem-2.4.54-1.amzn2.noarch 8/9
Verifying : apr-1.7.0-9.amzn2.x86_64 9/9

Installed:
httpd.x86_64 0:2.4.54-1.amzn2

Dependency Installed:
apr.x86_64 0:1.7.0-9.amzn2          apr-util.x86_64 0:1.6.1-5.amzn2.0.2          apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2
generic-logos-httpd.noarch 0:18.0.0-4.amzn2      httpd-filessystem.noarch 0:2.4.54-1.amzn2          httpd-tools.x86_64 0:2.4.54-1.amzn2
mailcap.noarch 0:2.1.41-2.amzn2                  mod_http2.x86_64 0:1.15.19-1.amzn2.0.1

Complete!
[ec2-user@ip-192-168-4-191 ~]$ cd /var/www/html/
[ec2-user@ip-192-168-4-191 html]$ sudo sh -c "echo ' iam from lb ' > index.html "
[ec2-user@ip-192-168-4-191 html]$ cat index.html
 iam from lb
[ec2-user@ip-192-168-4-191 html]$ sudo systemctl enable httpd --now
Created symlink from /etc/systemd/system/multi-user.target.wants/httpd.service to /usr/lib/systemd/system/httpd.service.
[ec2-user@ip-192-168-4-191 html]$ curl 192.168.4.191
 iam from lb
[ec2-user@ip-192-168-4-191 html]$

```

i-09f460655459ab452 (pub-1a)

PublicIPs: 13.126.112.247 PrivateIPs: 192.168.1.14

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Load balancers | EC2 Management | EC2 Instance Connect | Network ACLs | VPC Management

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#SelectCreateELBWizard:

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

EC2 > Load balancers > Select load balancer type

Select load balancer type

A complete feature-by-feature comparison along with detailed highlights is also available. [Learn more](#)

Load balancer types

Application Load Balancer [Info](#)

The diagram shows a laptop icon representing a client sending traffic over HTTP and HTTPS to an ALB. The ALB then distributes the traffic to a fleet of EC2 instances.

Network Load Balancer [Info](#)

The diagram shows a laptop icon sending traffic over TCP, UDP, and TLS to an NLB. The NLB is shown within a VPC and distributes traffic to EC2 instances. A VPC endpoint (VPCe) is also indicated.

Gateway Load Balancer [Info](#)

The diagram shows a laptop icon sending traffic to a GWLB, which then distributes it to a fleet of EC2 instances.

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Create Load Balancer | EC2 Main | EC2 Instance Connect | Network ACLs | VPC Management | +

←https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateELBWizard:AWS ServicesSearch[Alt+S]MumbaiThe Eshwar Kanna

1. Define Load Balancer2. Assign Security Groups3. Configure Security Settings4. Configure Health Check5. Add EC2 Instances6. Add Tags7. Review

Step 1: Define Load Balancer

configured your load balancer with a standard web server on port 80.

Load Balancer name:myweblb

Create LB inside:vpc-09de6be94b00bafaf (192.168.0.0/16) | mylwvpc

Create an internal load balancer:☐ (what's this?)

Enable advanced VPC configuration:☒

Listener Configuration:

Load Balancer Protocol	Load Balancer Port	Instance Protocol	Instance Port
HTTP	8080	HTTP	80

Add

Select Subnets

You will need to select a Subnet for each Availability Zone where you wish traffic to be routed by your load balancer. If you have instances in only one Availability Zone, please select at least two Subnets in different Availability Zones to provide higher availability for your load balancer.

VPC vpc-09de6be94b00bafaf (192.168.0.0/16) | mylwvpc

CancelNext: Assign Security Groups

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Create Load Balancer | EC2 Main | EC2 Instance Connect | Network ACLs | VPC Management | +

←https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateELBWizard:AWS ServicesSearch[Alt+S]MumbaiThe Eshwar Kanna

1. Define Load Balancer2. Assign Security Groups3. Configure Security Settings4. Configure Health Check5. Add EC2 Instances6. Add Tags7. Review

Step 1: Define Load Balancer

You will need to select a Subnet for each Availability Zone where you wish traffic to be routed by your load balancer. If you have instances in only one Availability Zone, please select at least two Subnets in different Availability Zones to provide higher availability for your load balancer.

VPC vpc-09de6be94b00bafaf (192.168.0.0/16) | mylwvpc

Available subnets

Actions	Availability Zone	Subnet ID	Subnet CIDR	Name
+	ap-south-1a	subnet-0a9d953e9df7cf0f	192.168.1.0/24	public-sub-1a
+	ap-south-1b	subnet-0905fd46e43290b9f	192.168.2.0/24	public-sub-1b

Selected subnets

Actions	Availability Zone	Subnet ID	Subnet CIDR	Name
-	ap-south-1a	subnet-06e9cbc5750a3b5f0	192.168.3.0/24	private-sub-1a
-	ap-south-1b	subnet-0a29b79dc90752fa6	192.168.4.0/24	private-sub-1b

This is an Internet-facing ELB, but there is no Internet Gateway attached to the subnet you have just selected: subnet-0a29b79dc90752fa6

CancelNext: Assign Security Groups

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Type here to searchPragmaEdge31°C Sunny14:2105-02-2023

Create Load Balancer | EC2 Main | EC2 Instance Connect | Network ACLs | VPC Management | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateELBWizard:

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

Step 2: Assign Security Groups

You have selected the option of having your Elastic Load Balancer inside of a VPC, which allows you to assign security groups to your load balancer. Please select the security groups to assign to this load balancer. This can be changed at any time.

Assign a security group: ☒ Create a new security group ☐ Select an existing security group

Security group name:

Description:

Type	Protocol	Port Range	Source
Custom TCP F	TCP	8080	Custom 0.0.0.0/0

Add Rule

Cancel Previous Next: Configure Security Settings

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Create Load Balancer | EC2 Main | EC2 Instance Connect | Network ACLs | VPC Management | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateELBWizard:

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

Step 4: Configure Health Check

Your load balancer will automatically perform health checks on your EC2 instances and only route traffic to instances that pass the health check. If an instance fails the health check, it is automatically removed from the load balancer. Customize the health check to meet your specific needs.

Ping Protocol:

Ping Port:

Ping Path:

Advanced Details

Response Timeout: seconds

Interval: seconds

Unhealthy threshold:

Healthy threshold:

Cancel Previous Next: Add EC2 Instances

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Create Load Balancer | EC2 Main | EC2 Instance Connect | Network ACLs | VPC Management

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateELBWizard:

aws Services Search [Alt+S]

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

Step 1: Define Load Balancer

Select Subnets

You will need to select a Subnet for each Availability Zone where you wish traffic to be routed by your load balancer. If you have instances in only one Availability Zone, please select at least two Subnets in different Availability Zones to provide higher availability for your load balancer.

VPC vpc-09de6be94b00bafaf (192.168.0.0/16) | mylwvpc

Available subnets

Actions	Availability Zone	Subnet ID	Subnet CIDR	Name
	ap-south-1a	subnet-06e9cbc5750a3b5f0	192.168.3.0/24	private-sub-1a
	ap-south-1b	subnet-0a29b79dc90752fa6	192.168.4.0/24	private-sub-1b

Selected subnets

Actions	Availability Zone	Subnet ID	Subnet CIDR	Name
	ap-south-1a	subnet-0a9d953e9df7cf0f	192.168.1.0/24	public-sub-1a
	ap-south-1b	subnet-0905fd46e43290b9f	192.168.2.0/24	public-sub-1b

Cancel Next: Assign Security Groups

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Create Load Balancer | EC2 Main | EC2 Instance Connect | Network ACLs | VPC Management

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateELBWizard:

aws Services Search [Alt+S]

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

Step 5: Add EC2 Instances

The table below lists all your running EC2 Instances. Check the boxes in the Select column to add those instances to this load balancer.

VPC vpc-09de6be94b00bafaf (192.168.0.0/16) | mylwvpc

<input type="checkbox"/>	Instance	Name	State	Security groups	Zone	Subnet ID	Subnet CIDR
<input type="checkbox"/>	i-09f400655459ab452	pub-1a	running	launch-wizard-18	ap-south-1a	subnet-0a9d953...	192.168.1.0/24
<input checked="" type="checkbox"/>	i-0d152c3b817fa3a3e	private-1a	running	launch-wizard-19	ap-south-1a	subnet-06e9cbc...	192.168.3.0/24
<input checked="" type="checkbox"/>	i-081af96b39c5e89d4	private-1b	running	launch-wizard-20	ap-south-1b	subnet-0a29b79...	192.168.4.0/24

Availability Zone Distribution

1 instance in ap-south-1a

1 instance in ap-south-1b

Cancel Previous Next: Add Tags

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Create Load Balancer | EC2 Main | EC2 Instance Connect | Network ACLs | VPC Management | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#CreateELBWizard:

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

Step 7: Review

Ping Target: HTTP:80/index.html
Timeout: 5 seconds
Interval: 10 seconds
Unhealthy threshold: 2
Healthy threshold: 4

▼ Add EC2 Instances [Edit instances](#)

Cross-zone load balancing: Enabled
Connection Draining: Enabled, 300 seconds
Instances: i-0d152c3b817fa3a3e (private-1a), i-081af96b39c5e89d4 (private-1b)

▼ VPC Information [Edit subnets](#)

VPC: vpc-09de6be94b00bafaf (my/vpc)
Subnets: subnet-0a9d953e9df7cf0f (public-sub-1a), subnet-0905fd46e43290b9f (public-sub-1b)

▼ Security groups [Edit security groups](#)

Security groups: lbg8080

[Cancel](#) [Previous](#) [Create](#)

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Load balancers | EC2 Management | Details Page | EC2 Management | EC2 Instance Connect | Network ACLs | VPC Management | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LBDetails:clbName=myweblb

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New EC2 Experience Tell us what you think

EC2 Dashboard
EC2 Global View
Events
Tags
Limits

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

▼ Images

EC2 | Load balancers | myweblb

Load balancer: myweblb

Description Instances Health check Listeners Monitoring Tags Migration

Basic Configuration

Name	myweblb	Creation time	February 5, 2023 at 2:43:41 PM UTC+5:30
* DNS name	myweblb-201189938.ap-south-1.elb.amazonaws.com (A Record)	Hosted zone	ZP97RAFLXTNZK
Type	Classic (Migrate Now)	Status	2 of 2 instances in service
Scheme	internet-facing	VPC	vpc-09de6be94b00bafaf
Availability Zones	subnet-0905fd46e43290b9f - ap-south-1b, subnet-0a9d953e9df7cf0f - ap-south-1a		

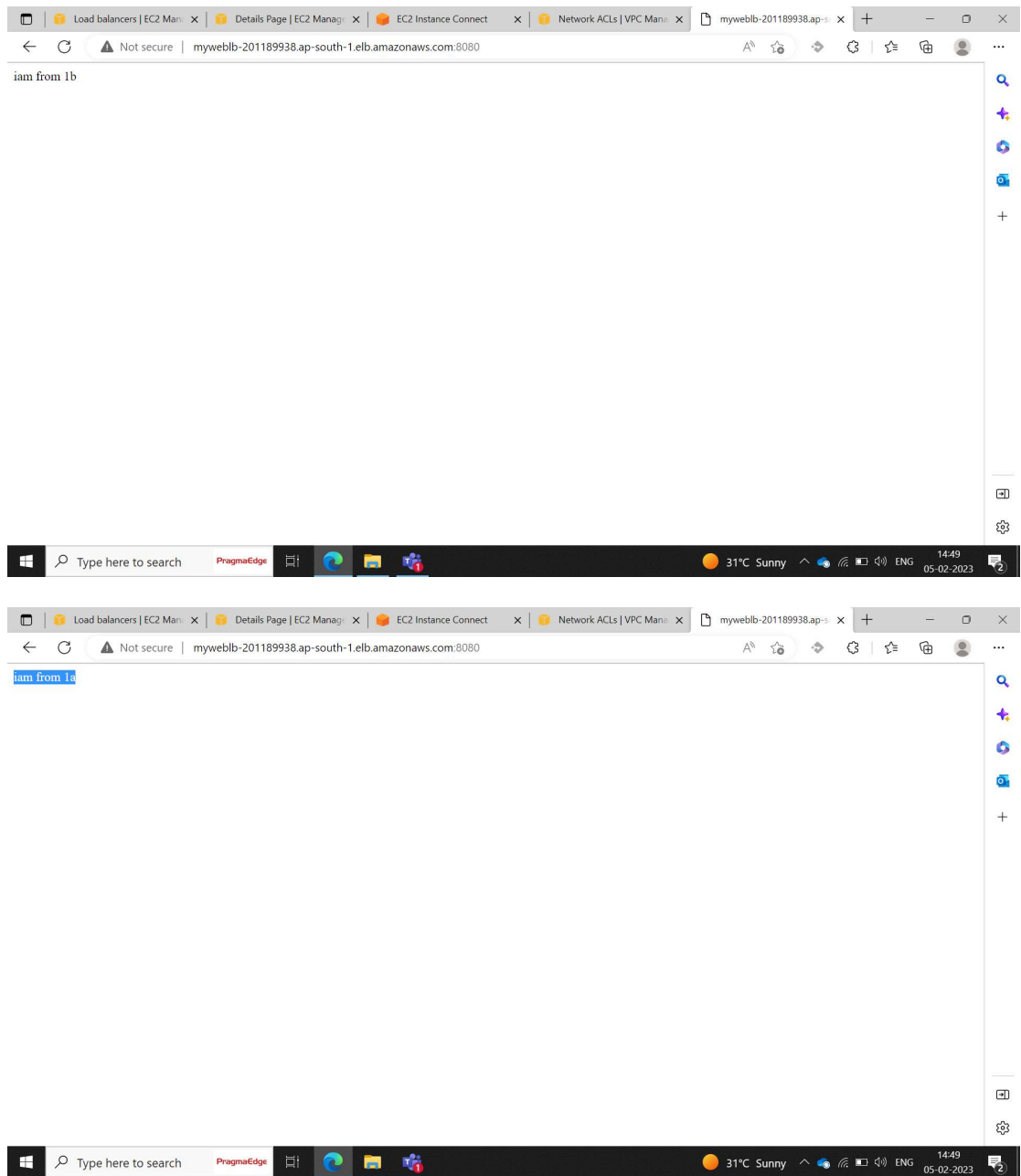
Port Configuration

Port	8080 (HTTP) forwarding to 80 (HTTP)
Stickiness	Disabled

[Edit stickiness](#)

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myweb1b-201189938.ap-south-1.elb.amazonaws.com:8080

iam from 1b

EC2 Management Console

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ModifyInboundSecurityGroupRules:securityGr...

EC2 > Security Groups > sg-070c6058bfc8d696 - lbg8080 > Edit inbound rules

Edit inbound rules

Inbound rules control the incoming traffic that's allowed to reach the instance.

Inbound rules

Security group rule ID	Type	Protocol	Port range	Source	Description - optional
sg-0a656308cfc2bf359	HTTP	TCP	80	Custom	

sg-070c6058bfc8d696

You may not specify a referenced group id for an existing IPv4 CIDR rule.

Add rule

Delete

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