



Private

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Auto Scaling Groups

sg-06669352e1695e27e - TestSGALB

Details

Security group name

TestSGALB

Security group ID

sg-06669352e1695e27e

Description

Allows HTTP into ALB

VPC ID

vpc-0980ec990d93e8135

Owner

825765423090

Inbound rules count

1 Permission entry

Outbound rules count

1 Permission entry

Inbound rules

Outbound rules

Sharing - new

VPC associations - new

Tags

Inbound rules (1/1)

Manage tags

Edit inbound rules

Search

< 1 >

	Name	Security group rule ID	IP version	Type	Protocol	Port range	Source	Description
<input checked="" type="checkbox"/>	-	sgr-085b18078555d8be5	IPv4	HTTP	TCP	80	0.0.0.0/0	-

Security group created for an ALB, allowing inbound HTTP traffic.



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Load balancers | EC2 | us-east-1

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United States (N. Virginia)

Admin\_Darron-TEST @ 8257-6542-3090

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Network & Security

Load Balancing

Auto Scaling

Load balancers (1/1)

Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

Filter load balancers

Name	DNS name	State	VPC ID	Availability Zones	Type	Date created
TestALB	TestALB-100601723.us-eas...	Active	vpc-0980ec990d93e8135	6 Availability Zones	application	April 2, 2025, 14:40 (UTC-05:00)

Load balancer: TestALB

Details

Listeners and rules

Network mapping

Resource map

Security

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Listeners and rules (1)

A listener checks for connection requests on its configured protocol and port. Traffic received by the listener is routed according to the default action and any additional rules.

Filter listeners

Protocol:Port	Default action	Rules	ARN	Security policy	Default SSL/TLS certificate	mTLS	Trust store
HTTP:80	<div>Forward to target group<ul style="list-style-type: none"><li>TestTGALB: 1 (100%)</li><li>Target group stickiness: Off</li></ul></div>	1 rule	ARN	Not applicable	Not applicable	Not applicable	Not applicab

Application Load Balancer in action, distributing incoming traffic across the two EC2 instances in the target group.

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Cookie preferences

Hello World from ip-172-31-17-22.ec2.internal

Application Load Balancer in action,  
distributing incoming traffic across the  
two EC2 instances in the target group.  
\*Refresh one\*

Hello World from ip-172-31-25-51.ec2.internal

Application Load Balancer in action,  
distributing incoming traffic across the two  
EC2 instances in the target group.  
\*Refresh two\*