

- Create Security Group

Actions

search : sg-06e90b052e16ff14b

Add filter

1 to 1 of 1

Edit inbound rules

Type

Protocol

Port Range

Source

Description

HTTP

TCP

80

Custom

0.0.0.0/0

e.g. SSH for Admin Desktop

HTTP

TCP

80

Custom

:::0

e.g. SSH for Admin Desktop

Add Rule

NOTE: Any edits made on existing rules will result in the edited rule being deleted and a new rule created with the new details. This will cause traffic that depends on that rule to be dropped for a very brief period of time until the new rule can be created.

Cancel

Save

auto-aus-pe....pem

auto-aus-pem

Events

Tags

Reports

Limits

INSTANCES

Instances

Launch Templates

Spot Requests

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

IMAGES

AMIs

Bundle Tasks

ELASTIC BLOCK STORE

Volumes

Snapshots

Lifecycle Manager

Create Load Balancer

search : austin

Add filter

Name

DNS name

State

VPC ID

Availability Zones

Type

austin-lb

austin-lb-870079272.us-east-1

active

vpc-0c9efd91020c77e76

us-east-1a, us-east-1b, us-east-1c

application

austin-load-balance

austin-load-balance-421698...

active

vpc-0c9efd91020c77e76

us-east-1a, us-east-1b, us-east-1c

application

Load balancer: austin-load-balance

Description

Listeners

Monitoring

Integrated services

Tags

A listener checks for connection requests using its configured protocol and port, and the load balancer uses the listener rules to route requests to targets. You can add, remove, or update listeners and listener rules.

Add listener

Edit

Delete

Listener ID

Security policy

SSL Certificate

Rules

HTTP : 80

N/A

N/A

Default: forwarding to austin-target

arn:aws:elasticloadbalancing:us-east-1:123456789012:listener/app/austin-load-balance/421698...

View/edit rules

Feedback

English (US)

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