

Configure a security group in AWS that only allows SSH and HTTP access

- Create Security Groups:

us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#CreateSecurityGroup

EC2 > Security Groups > Create security group

Create security group

A security group acts as a virtual firewall for your instance to control inbound and outbound traffic. To create a new security group, complete the fields below.

Basic details

Security group name [info](#)
assessment-security
Name cannot be edited after creation.

Description [info](#)
Allows SSH access to developers

VPC [info](#)
vpc-0fb85a5421d0336a1

Inbound rules [info](#)

This security group has no inbound rules.

[Add rule](#)

Outbound rules [info](#)

Type	Protocol	Port range	Destination	Description - optional	
Custom TCP	TCP	22	Custom 103.165.30.235/32		Delete

CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

- Define SSH and HTTP Access:

us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#CreateSecurityGroup

Services Search [Alt+S]

Inbound rules [info](#)

This security group has no inbound rules.

[Add rule](#)

Outbound rules [info](#)

Type	Protocol	Port range	Destination	Description - optional	
Custom TCP	TCP	22	Custom 103.165.30.235/32		Delete
Custom TCP	TCP	80	Custom 103.165.30.235/32		Delete

[Add rule](#)

Tags - optional
A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

No tags associated with the resource.

[Add new tag](#)
You can add up to 50 more tags.

Cancel [Create security group](#)

us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#SecurityGroupgroupId=sg-0ef00bb59e5c2e893

ServicesSearch[Alt+S]

OhioIAMAjay

DashboardEC2 Global ViewEvents

InstancesInstancesInstance TypesLaunch TemplatesSpot RequestsSavings PlansReserved InstancesDedicated HostsCapacity Reservations

ImagesAMIsAMI Catalog

Elastic Block StoreVolumesSnapshotsLifecycle Manager

Network & SecuritySecurity GroupsElastic IPsPlacement GroupsKey PairsNetwork Interfaces

Load Balancing

Security group (sg-0ef00bb59e5c2e893 | assessment-security) was created successfullyDetails

EC2 > Security Groups > sg-0ef00bb59e5c2e893 - assessment-security

sg-0ef00bb59e5c2e893 - assessment-securityActions

Details

Security group nameassessment-security

Security group IDsg-0ef00bb59e5c2e893

Descriptionno desc

VPC IDvpc-0fbb5a5421d0336a1

Owner664418970584

Inbound rules count0 Permission entries

Outbound rules count2 Permission entries

Inbound rules

Outbound rules

Sharing - new

VPC associations - new

Tags

Inbound rules

Search

Manage tags

Edit inbound rules

< 1 > ⌕

	Name	Security group rule...	IP version	Type	Protocol	Port range	Source	Description
No security group rules found								

CloudShellFeedback

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences