

VPC > Security Groups > sg-074d753c8d4e8ce13 - DB Security Group

# sg-074d753c8d4e8ce13 - DB Security Group

Actions

Details

Security group name

DB Security Group

Security group ID

sg-074d753c8d4e8ce13

Description

Permit access from Web Security Group

VPC ID

vpc-05baa3982124b2a93

Owner

030633541859

Inbound rules count

1 Permission entry

Outbound rules count

1 Permission entry

Inbound rules | Outbound rules | Tags

Inbound rules (1/1)

Manage tags

Edit inbound rules

Filter security group rules

	Name	Security group rule...	IP version	Type	Protocol
<input checked="" type="checkbox"/>	-	sgr-0dcf2955648dbac5b	-	MYSQL/Aurora	TCP

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To create a new subnet group, give it a name and a description, and choose an existing VPC. You will then be able to add subnets related to that VPC.

Subnet group details

Name

You won't be able to modify the name after your subnet group has been created.

DB Subnet Group

Must contain from 1 to 255 characters. Alphanumeric characters, spaces, hyphens, underscores, and periods are allowed.

Description

DB Subnet Group

VPC

Choose a VPC identifier that corresponds to the subnets you want to use for your DB subnet group. You won't be able to choose a different VPC identifier after your subnet group has been created.

Lab VPC (vpc-05baa3982124b2a93)

Add subnets

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Add subnets

Availability Zones

Choose the Availability Zones that include the subnets you want to add.

Choose an availability zone

us-west-2a X us-west-2b X

Subnets

Choose the subnets that you want to add. The list includes the subnets in the selected Availability Zones.

Select subnets

subnet-043560a74d92b6869 (10.0.1.0/24) X

subnet-071b20e3ee3a97443 (10.0.3.0/24) X

For Multi-AZ DB clusters, you must select 3 subnets in 3 different Availability Zones.

For Multi-AZ DB clusters, you must select 3 subnets in 3 different Availability Zones.

Subnets selected (2)

Availability zone	Subnet ID	CIDR block
us-west-2a	subnet-043560a74d92b6869	10.0.1.0/24
us-west-2b	subnet-071b20e3ee3a97443	10.0.3.0/24

Cancel

Create

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lab-db

Summary

DB identifier	CPU	Status	Class
lab-db	47.04%	Modifying	db.t3.micro
Role	Current activity	Engine	Region & AZ
Instance	0 Connections	MySQL Community	us-west-2a

Connectivity & security

Monitoring

Logs & events

Configuration

Maintenance & backups

Tags

Connectivity & security

Endpoint & port	Networking	Security
Endpoint	Availability Zone	VPC security groups
lab-db.cpzygt3zgmpo.us-	us-west-2a	DB Security Group



Load Test

RDS

## Address Book

Last name	First name	Phone	Email	Admin	
				<a href="#">Add Contact</a>	
Doe	Jane	010-110-1101	<a href="#">janed@someotheraddress.org</a>	<a href="#">Edit</a>	<a href="#">Remove</a>
Felix	Funmi	0823456789	<a href="#">Der@gmail.com</a>	<a href="#">Edit</a>	<a href="#">Remove</a>
Johnson	Roberto	123-456-7890	<a href="#">robertoj@someaddress.com</a>	<a href="#">Edit</a>	<a href="#">Remove</a>