

Ive created a security group and then assigned it to my DB created in RDS Service. Please see the following screenshots

✔ Successfully turned on DevOps Guru for instance database-1-instance-1, database-1-instance-1-us-east-1a

The RDS and DevOps Guru consoles show anomalies as they occur. To be notified of anomalies through other means, create an event subscription in the DevOps Guru console.

✔ Successfully created database database-1

We have generated your database master password during the database creation and it will be displayed in the connection details. This is the only time you will be able to view this password. However you can modify your database to create a new password at any time.  
You can use settings from database-1 to simplify configuration of [suggested database add-ons](#) while we finish creating your DB for you.

How was your experience creating an Amazon RDS database? [Provide feedback](#)

View connection details

RDS > Databases > database-1 > database-1-instance-1

database-1-instance-1

Modify Actions

Related

< 1 >

	DB identifier	Role	Engine	Region & AZ	Size	Status	Actions	CPU
	database-1	Regional cluster	Aurora MySQL	us-east-1	2 instances	Available	-	-
	database-1-instance-1	Writer instance	Aurora MySQL	us-east-1c	db.r6g.2xlarge	Creating	-	-
	database-1-instance-1-us-east-1a	Reader instance	Aurora MySQL	us-east-1a	db.r6g.2xlarge	Creating	-	-

Connectivity & securityMonitoringLogs & eventsConfigurationMaintenanceTags

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Shikhar Shukla

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Endpoint & port

Endpoint

-

Port

-

Networking

Availability Zone

us-east-1c

VPC

vpc-01acc2e354f21c3a7

Subnet group

default-vpc-01acc2e354f21c3a7

Subnets

subnet-05f6e222db838f49f

subnet-03d29fe8fcc70e279

subnet-04b8d4da9f5fcd564

subnet-06836f15fc2a9a6cd

subnet-0ba31639540eb5b0a

subnet-0a4cc769d38169052

Network type

IPv4

Security

VPC security groups

PrivateVPCSecurityGroup (sg-0f3de3f6737150949)

Active

Publicly accessible

No

Certificate authority

Info

rds-ca-2019

Certificate authority date

August 22, 2024, 22:38 (UTC+05:30)

Security group rules (0)

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Security groupTypeRule

No Security group rules found

Proxies (0)

Filter by proxies

< 1 >

Proxy identifier	Status	Engine family
No proxies		
You don't have any proxies.		
Create proxy		

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CSV file 2023\_04\_14\_15:32:46\_exportSecurityGroupsToCsv downloaded successfully.

Security Groups (1/1) Info

Actions

Export security groups to CSV

Create security group

Filter security groups

search: sg-0f3de3f6737150949

Clear filters

<input checked="" type="checkbox"/>	Name	Security group ID	Security group name	VPC ID	Description	Owner
<input checked="" type="checkbox"/>	-	sg-0f3de3f6737150949	PrivateVPCSecurityGro...	vpc-01acc2e354f21c3a7	Private VPC Security G...	320

Inbound rules (2)

Filter security group rules

<input type="checkbox"/>	Name	Security group rule...	IP version	Type	Protocol	Port r
<input type="checkbox"/>	-	sgr-0ae4089bbab4259...	IPv6	Custom TCP	TCP	8888
<input type="checkbox"/>	-	sgr-0889de87da8e626...	IPv4	Custom TCP	TCP	8888

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Outbound rules (2)

Filter security group rules

<input type="checkbox"/>	Name	Security group rule...	IP version	Type	Protocol	Port r
<input type="checkbox"/>	-	sgr-04b540fdf494f0ee5	IPv6	All traffic	All	All
<input type="checkbox"/>	-	sgr-0a4b7dea60b459e...	IPv4	All traffic	All	All

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